

Resilience Index Measurement and Analysis 2017

**Food and Agricultural Organization of the United Nations, Office of the Prime
Minister of Uganda**

Report generated on: June 17, 2021

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Overview

Identification

ID NUMBER

FAO_UGA_2017_RIMA_v01_EN_M_v01_A_OCS

Overview

ABSTRACT

In order to make the progressive Uganda refugees policy successful in the medium- and long-term, the refugees' response needs to facilitate their inclusion in the country's development agenda. No longer focusing exclusively on short-term, life-saving interventions, the response should act as a vector for refugees' integration in the economy; improving management of land, water and natural resources; exploiting the socio-economic opportunities associated with the refugees' presence, skills and development; and strengthening the hosting districts' capacity to absorb and manage these resources. The positive impact would affect refugees, host communities and hosting districts alike, thus moving towards social and economic integration.

In August 2017, FAO was asked by the Commissioner for Refugees (Office of the Prime Minister of Uganda, OPM) to support the implementation of a socio-economic analysis within the refugees' settlements and host communities, with the aim of providing a comprehensive assessment of the current state of the refugees' food security, well-being and resilience. Although refugees in Uganda are given land and mobility rights, their food security remains low, with a high dependency on food aid. The assumption was that by better understanding refugees' preferences and livelihoods strategies which determine their resilience, it would be possible to unlock the development potential of the land, increase productivity and help them achieve independence and self-reliance.

The Uganda 2017 Resilience Index Measurement and Analysis (RIMA) measures the food security and resilience of refugees and host communities in Northern Uganda. The survey was administered between November and December, 2017.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

Households

Scope

NOTES

The description of scope for the survey includes:

- Socio-demographic characteristics of households;
- Food security, including a detailed food consumption module, and well-being;
- Shocks, assistance, perceived resilience capacity, coping strategies and aspirations;
- Access to basic services;
- Employment;
- Agricultural and livestock production, comprising questions regarding the land which a household owns or over which it has user rights.

KEYWORDS

Resilience

Coverage

GEOGRAPHIC COVERAGE

Regional Coverage

UNIVERSE

Refugees and host community households (Households living near settlements).

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Food and Agricultural Organization of the United Nations	
Office of the Prime Minister of Uganda	

OTHER PRODUCER(S)

Name	Affiliation	Role
Food and Agricultural Organization of the United Nations		Technical support in data collection and/or production of reports
United Nations Children's Fund		Technical support in data collection and/or production of reports
World Food Programme		Technical support in data collection and/or production of reports
Office of the Prime Minister of Uganda		Technical support
Uganda Bureau of Statistics		Technical support
Inter-Governmental Authority on Development		Technical support
United Nations High Commissioner for Refugees		Technical support

FUNDING

Name	Abbreviation	Role
European Union	EU	Funding
Food and Agriculture Organization of the United Nations	FAO	Funding
United Nations Central Emergency Response Fund	UN CERF	Funding

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Office of Chief Statistician	OCS	Food and Agriculture Organization	Metadata producer

DDI DOCUMENT VERSION

FAO_UGA_2017_RIMA_v01_EN_M_v01_A_OCS_v01

DDI DOCUMENT ID

DDI_FAO_UGA_2017_RIMA_v01_EN_M_v01_A_OCS_FAO

Sampling

Sampling Procedure

The sample of the household survey is composed of 3 034 households, including both the refugee population as well as host communities. The focus is on the seven settlements where the South Sudanese refugees are living, as well as, nearby host communities. Following discussions with the Uganda Bureau of Statistics (UBOS), FAO Uganda and local partners, cluster sampling approach was adopted. The primary sampling units (PSU) are the single settlement or village. Households are the Second Sampling Unit (SSU); these are randomly selected from either a list of households provided by the local authority or by walking through the village or settlement. The sample is representative at district and settlement levels.

Weighting

No weighting.

Questionnaires

No content available

Data Collection

Data Collection Dates

Start	End	Cycle
2017-11-20	2017-12-22	N/A

Data Collection Mode

Computer Assisted Personal Interview [capi]

Data Processing

Data Editing

The data were collected through computer-assisted personal interviewing (CAPI) with digital tablets. The use of electronic devices reduces the duration of interviews, limits errors during the interview and data entry phases, and enables the collection of geographic information system (GIS) information at the household level. The data were transmitted daily through Kobo Toolbox, a suite of software tools for data collection in challenging environments, allowing for the use of remote data control protocols.

Data Appraisal

No content available

File Description

Variable List

anon_module_a

Content

Cases 3035

Variable(s) 11

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1	uhhid	Unique HH identifier	contin	numeric	
V2	hh_type	Household type refugee or host community	discrete	numeric	
V3	a1	Questionnaire number	contin	numeric	
V4	a3	Date of interview	discrete	character	
V5	a4	District	discrete	numeric	
V6	a5	County	discrete	numeric	
V7	a6	Dummy if the HH lives in the host communities	discrete	numeric	
V8	a7a	Sub County	discrete	numeric	
V9	a7b	Settlement	discrete	numeric	
V10	a11	Respondent gender	discrete	numeric	
V11	a12	Household main livelihood	discrete	numeric	

anon_module_b

Content

Cases 21079

Variable(s) 15

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V12	uhhid	Unique HH identifier	contin	numeric	
V13	uiid	Unique HH member identifier	contin	numeric	
V14	index	Unique HH member identifier	contin	numeric	
V15	b1	HH member ID (#)	contin	numeric	
V16	b3	Is [HH member] the respondent?	discrete	numeric	
V17	b4	Is [HH member] male or female?	discrete	numeric	
V18	b5	What is the relation of [HH member] to the household head?	discrete	numeric	
V19	b6	Number of times the HH head is present in the HH	discrete	numeric	
V20	b8	Age of HH member	discrete	numeric	
V21	b9	What is [HH member]s marital status?	discrete	numeric	
V22	b10	Number of months [HH member] has lived in this village/town/city/settlement afte	contin	numeric	
V23	b11	In which country was [HH member] born ?	discrete	numeric	
V24	b12	HH member registered upon arrival	discrete	numeric	
V25	b13	Does [HH member] have any relative still living in the country of origin?	contin	numeric	
V26	b14	Would [HH member] like to go back to the country of origin?	contin	numeric	

anon_module_c

Content

Cases 21079

Variable(s) 11

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V27	uhhid	Unique HH identifier	contin	numeric	
V28	uiid	Unique HH member identifier	contin	numeric	
V29	c1	Can [HH member] read and write in local languages?	discrete	numeric	
V30	c2	Can [HH member] read and write in English?	discrete	numeric	
V31	c3	Is [HH member] currently attending school?	discrete	numeric	
V32	c4	What is [HH member]'s highest level of formal education reached?	discrete	numeric	
V33	c4other	What is [HH member]'s highest level of formal education reached (specify)?	discrete	character	
V34	c5	How many years has [HH member] attended formal school ?	contin	numeric	
V35	c6	The total expenditure incurred for schooling in the past scholar year	contin	numeric	
V36	c7	Did [HH member] miss school for more than one month in the last year because of	contin	numeric	
V37	c8	For how long did [HH member] stay out of school?	contin	numeric	

anon_module_d1

Content

Cases	3034
Variable(s)	39
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V38	uhhid	Unique household id	contin	numeric	
V39	hh_type	Household type refugee or host community	discrete	numeric	
V40	d1	Tenure status of the main HH dwelling	discrete	numeric	
V41	d1_other	Tenure status of the main HH dwelling (specify)	discrete	character	
V42	d2	Who mainly provided with the materials for constructing the HH dwelling?	contin	numeric	
V43	d2_other	Who mainly provided with the materials for constructing the HH dwelling (specify)	discrete	character	
V44	d3	Main source of energy for cooking in the HH	contin	numeric	
V45	d4	Main source of drinking water for members in the HH	discrete	numeric	
V46	d4_other	Main source of drinking water for members in the HH (specify)	discrete	character	
V47	d5a	How far (one way) is this dwelling to the main source of drinkin water, KM?	contin	numeric	
V48	d5b	How far (one way) is this dwelling to the main source of drinkin water, MIN?	contin	numeric	
V49	d6	Main type of toilet facility used by the HH	discrete	numeric	
V50	d6_other	Main type of toilet facility used by the HH (specify)	discrete	character	
V51	d7a_1	How far (one way) is this dwelling from Primary school, KM?	contin	numeric	
V52	d7b_1	How far (one way) is this dwelling from Primary school, MIN?	contin	numeric	
V53	d7a_2	How far (one way) is this dwelling from Secondary school, KM?	contin	numeric	
V54	d7b_2	How far (one way) is this dwelling from Secondary school, MIN?	contin	numeric	
V55	d7a_3	How far (one way) is this dwelling from Public/Government hospital, health facil	contin	numeric	
V56	d7b_3	How far (one way) is this dwelling from Public/Government hospital, health facil	contin	numeric	
V57	d7a_4	How far (one way) is this dwelling from Private hospital, health facility, KM?	contin	numeric	
V58	d7b_4	How far (one way) is this dwelling from Private hospital, health facility, MIN?	contin	numeric	
V59	d7a_5	How far (one way) is this dwelling from Chemist/Pharmacy/Drug shop, KM?	contin	numeric	

V60	d7b_5	How far (one way) is this dwelling from Chemist/Pharmacy/Drug shop, MIN?	contin	numeric
V61	d7a_6	How far (one way) is this dwelling from Police post/station, KM?	contin	numeric
V62	d7b_6	How far (one way) is this dwelling from Police post/station, MIN?	contin	numeric
V63	d7a_7	How far (one way) is this dwelling from Local Council 1 and 2/Refugee Welfare Co	contin	numeric
V64	d7b_7	How far (one way) is this dwelling from Local Council 1 and 2/Refugee Welfare Co	contin	numeric
V65	d7a_8	How far (one way) is this dwelling from Church/Mosque, KM?	contin	numeric
V66	d7b_8	How far (one way) is this dwelling from Church/Mosque, MIN?	contin	numeric
V67	d7a_9	How far (one way) is this dwelling from Livestock Market, KM?	contin	numeric
V68	d7b_9	How far (one way) is this dwelling from Livestock Market, MIN?	contin	numeric
V69	d7a_10	How far (one way) is this dwelling from Agriculture-Crops market, KM?	contin	numeric
V70	d7b_10	How far (one way) is this dwelling from Agriculture-Crops market, MIN?	contin	numeric
V71	d7a_11	How far (one way) is this dwelling from Petty trading market, KM?	contin	numeric
V72	d7b_11	How far (one way) is this dwelling from Petty trading market, MIN?	contin	numeric
V73	d7a_12	How far (one way) is this dwelling from Bank/ Financial services, KM?	contin	numeric
V74	d7b_12	How far (one way) is this dwelling from Bank/ Financial services, MIN?	contin	numeric
V75	d7a_13	How far (one way) is this dwelling from Public means of transport, KM?	contin	numeric
V76	d7b_13	How far (one way) is this dwelling from Public means of transport, MIN?	contin	numeric

anon_module_d2

Content

Cases 3034

Variable(s) 132

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V77	uhhid	Unique household id	contin	numeric	
V78	hh_type	Household type refugee or host community	discrete	numeric	
V79	d8	Which HH durable goods and assets do you own?	discrete	character	
V80	d8_0	Dummy if HH does not own any durable goods and assets	discrete	numeric	
V81	d8_1	Dummy if owns Jerry cans/tanks for water	discrete	numeric	
V82	d8_2	Dummy if owns Non-metal cooker/stove (three stones stove; mud stove; two-pot roc	discrete	numeric	
V83	d8_3	Dummy if owns Metal cooker/stove (Electric/Kerosene/Gas/Charcoal)	discrete	numeric	
V84	d8_4	Dummy if owns Kitchen Utensils (cutlery, cooking pots, plates, tumblers)	discrete	numeric	
V85	d8_5	Dummy if owns Hand mill / Hand sieve	discrete	numeric	
V86	d8_6	Dummy if owns Mortar and pestle	discrete	numeric	
V87	d8_7	Dummy if owns Bed	discrete	numeric	
V88	d8_8	Dummy if owns Mattress	discrete	numeric	
V89	d8_9	Dummy if owns Iron box (including charcoal based)	discrete	numeric	
V90	d8_10	Dummy if owns Fan	discrete	numeric	
V91	d8_11	Dummy if owns Wardrobe/cupboards	discrete	numeric	
V92	d8_12	Dummy if owns Chairs/Bench/Stools	discrete	numeric	
V93	d8_13	Dummy if owns Table	discrete	numeric	
V94	d8_14	Dummy if owns Lamp	discrete	numeric	
V95	d8_15	Dummy if owns Generator	discrete	numeric	
V96	d8_16	Dummy if owns Solar panel/electric inverters/ car battery	discrete	numeric	
V97	d8_17	Dummy if owns Television/set top digital box/decoder/DVD player	discrete	numeric	
V98	d8_18	Dummy if owns Radio/amplifier/speakers	discrete	numeric	
V99	d8_19	Dummy if owns Mobile phone	discrete	numeric	
V100	d8_20	Dummy if owns Motor vehicle (car, van, lorry)	discrete	numeric	
V101	d8_21	Dummy if owns Motorcycle (Boda-bodas)	discrete	numeric	
V102	d8_22	Dummy if owns Other durable goods and assets (specify)	discrete	numeric	

V103	d8_other	Which other HH durable goods and assets do you own (specify)?	discrete	character
V104	d9_1	How many [Items] does your HH own?	contin	numeric
V105	d9_2	How many [Items] does your HH own?	contin	numeric
V106	d9_3	How many [Items] does your HH own?	contin	numeric
V107	d9_4	How many [Items] does your HH own?	contin	numeric
V108	d9_5	How many [Items] does your HH own?	discrete	numeric
V109	d9_6	How many [Items] does your HH own?	discrete	numeric
V110	d9_7	How many [Items] does your HH own?	discrete	numeric
V111	d9_8	How many [Items] does your HH own?	discrete	numeric
V112	d9_9	How many [Items] does your HH own?	discrete	numeric
V113	d9_10	How many [Items] does your HH own?	discrete	numeric
V114	d9_11	How many [Items] does your HH own?	discrete	numeric
V115	d9_12	How many [Items] does your HH own?	contin	numeric
V116	d9_13	How many [Items] does your HH own?	discrete	numeric
V117	d9_14	How many [Items] does your HH own?	discrete	numeric
V118	d9_15	How many [Items] does your HH own?	discrete	numeric
V119	d9_16	How many [Items] does your HH own?	discrete	numeric
V120	d9_17	How many [Items] does your HH own?	discrete	numeric
V121	d9_18	How many [Items] does your HH own?	contin	numeric
V122	d9_19	How many [Items] does your HH own?	discrete	numeric
V123	d9_20	How many [Items] does your HH own?	discrete	numeric
V124	d9_21	How many [Items] does your HH own?	discrete	numeric
V125	d9_22	How many [Items] does your HH own?	discrete	numeric
V126	d10_1	How did you mainly obtain Jerry cans/tanks for water?	discrete	numeric
V127	d10_1other	How did you mainly obtain Jerry cans/tanks for water (specify)?	discrete	character
V128	d10_2	How did you mainly obtain Non-metal cooker/stove?	discrete	numeric
V129	d10_2other	How did you mainly obtain Non-metal cooker/stove (specify)?	discrete	character
V130	d10_3	How did you mainly obtain Metal cooker/stove?	discrete	numeric
V131	d10_3other	How did you mainly obtain Metal cooker/stove (specify)?	discrete	character
V132	d10_4	How did you mainly obtain Kitchen Utensils?	discrete	numeric
V133	d10_4other	How did you mainly obtain Kitchen Utensils (specify)?	discrete	character
V134	d10_5	How did you mainly obtain Hand mill/Hand sieve?	discrete	numeric
V135	d10_5other	How did you mainly obtain Hand mill/Hand sieve (specify)?	discrete	character
V136	d10_6	How did you mainly obtain Mortar and pestle?	discrete	numeric
V137	d10_6other	How did you mainly obtain Mortar and pestle (specify)?	discrete	character
V138	d10_7	How did you mainly obtain Bed?	discrete	numeric
V139	d10_7other	How did you mainly obtain Bed (specify)?	discrete	character
V140	d10_8	How did you mainly obtain Mattress?	discrete	numeric
V141	d10_8other	How did you mainly obtain Mattress (specify)?	discrete	character
V142	d10_9	How did you mainly obtain Iron box?	discrete	numeric
V143	d10_9other	How did you mainly obtain Iron box (specify)?	discrete	character

V144	d10_10	How did you mainly obtain Fan?	discrete	numeric
V145	d10_11	How did you mainly obtain Wardrobe/cupboards?	discrete	numeric
V146	d10_12	How did you mainly obtain Chairs/Bench/Stools?	discrete	numeric
V147	d10_12other	How did you mainly obtain Chairs/Bench/Stools (specify)?	discrete	character
V148	d10_13	How did you mainly obtain Table?	discrete	numeric
V149	d10_13other	How did you mainly obtain Table (specify)?	discrete	character
V150	d10_14	How did you mainly obtain Lamp?	discrete	numeric
V151	d10_14other	How did you mainly obtain Lamp (specify)?	discrete	character
V152	d10_15	How did you mainly obtain Generator?	discrete	numeric
V153	d10_16	How did you mainly obtain Solar panel/Electric inverters/Car battery?	discrete	numeric
V154	d10_16other	How did you mainly obtain Solar panel/Electric inverters/Car battery (specify)?	discrete	character
V155	d10_17	How did you mainly obtain Television/set top digital box/decoder/DVD player?	discrete	numeric
V156	d10_18	How did you mainly obtain Radio/amplifier/speakers?	discrete	numeric
V157	d10_18other	How did you mainly obtain Radio/amplifier/speakers (specify)?	discrete	character
V158	d10_19	How did you mainly obtain Mobile phone?	discrete	numeric
V159	d10_19other	How did you mainly obtain Mobile phone (specify)?	discrete	character
V160	d10_20	How did you mainly obtain Motor vehicle (car, van, lorry)?	discrete	numeric
V161	d10_21	How did you mainly obtain Motorcycle (Boda-bodas)?	discrete	numeric
V162	d10_21other	How did you mainly obtain Motorcycle (Boda-bodas) (specify)?	discrete	character
V163	d10_22	How did you mainly obtain Other durable goods and assets?	discrete	numeric
V164	d10_22other	How did you mainly obtain Other durable goods and assets (specify)?	discrete	character
V165	d11_1	How much did you spend on Jerry cans/tanks for water, if bought in the last mont	contin	numeric
V166	d11_2	How much did you spend on Non-metal cooker/stove, if bought in the last month(in	contin	numeric
V167	d11_3	How much did you spend on Metal cooker/stove, if bought in the last month(in tot	contin	numeric
V168	d11_4	How much did you spend on Kitchen Utensils, if bought in the last month(in total	contin	numeric
V169	d11_5	How much did you spend on Hand mill/Hand siever, if bought in the last month(in	contin	numeric
V170	d11_6	How much did you spend on Mortar and pestle, if bought in the last month(in tota	contin	numeric
V171	d11_7	How much did you spend on Bed, if bought in the last month(in total, UGX)?	contin	numeric
V172	d11_8	How much did you spend on Mattress, if bought in the last month(in total, UGX)?	contin	numeric
V173	d11_9	How much did you spend on Iron box, if bought in the last month(in total, UGX)?	contin	numeric
V174	d11_10	How much did you spend on Fan, if bought in the last month(in total, UGX)?	discrete	numeric
V175	d11_11	How much did you spend on Wardrobe/cupboards if bought in the last month(in tota	contin	numeric

V176	d11_12	How much did you spend on Chairs/Bench/Stools, if bought in the last month(in to	contin	numeric
V177	d11_13	How much did you spend on Table, if bought in the last month(in total, UGX)?	contin	numeric
V178	d11_14	How much did you spend on Lamp, if bought in the last month(in total, UGX)?	contin	numeric
V179	d11_15	How much did you spend on Generator, if bought in the last month(in total, UGX)?	discrete	numeric
V180	d11_16	How much did you spend on Solar panel/Electric inverters/Car battery, if bought	contin	numeric
V181	d11_17	How much did you spend on Television/set top digital box/decoder/DVD player, if	contin	numeric
V182	d11_18	How much did you spend on Radio/amplifier/speakers, if bought in the last month(contin	numeric
V183	d11_19	How much did you spend on Mobile phone, if bought in the last month(in total, UG	contin	numeric
V184	d11_20	How much did you spend on Motor vehicle (car, van, lorry), if bought in the last	contin	numeric
V185	d11_21	How much did you spend on Motorcycle (Boda-bodas), if bought in the last month(i	contin	numeric
V186	d11_22	How much did you spend on Other durable goods and assets, if bought in the last	contin	numeric
V187	d12_1	Who [HH member] owns Jerry cans/tanks for water?	discrete	character
V188	d12_2	Who [HH member] owns Non-metal cooker/stove?	discrete	character
V189	d12_3	Who [HH member] owns Metal cooker/stove?	discrete	character
V190	d12_4	Who [HH member] owns Kitchen Utensils?	discrete	character
V191	d12_5	Who [HH member] owns Hand mill/Hand sieve?	discrete	character
V192	d12_6	Who [HH member] owns Mortar and pestle?	discrete	character
V193	d12_7	Who [HH member] owns Bed?	discrete	character
V194	d12_8	Who [HH member] owns Mattress?	discrete	character
V195	d12_9	Who [HH member] owns Iron box?	discrete	character
V196	d12_10	Who [HH member] owns Fan?	discrete	numeric
V197	d12_11	Who [HH member] owns Wardrobe/cupboards?	discrete	character
V198	d12_12	Who [HH member] owns Chairs/Bench/Stools?	discrete	character
V199	d12_13	Who [HH member] owns Table?	discrete	character
V200	d12_14	Who [HH member] owns Lamp?	discrete	character
V201	d12_15	Who [HH member] owns Generator?	discrete	character
V202	d12_16	Who [HH member] owns Solar panel/Electric inverters/Car battery?	discrete	character
V203	d12_17	Who [HH member] owns Television/set top digital box/decoder/DVD player?	discrete	character
V204	d12_18	Who [HH member] owns Radio/amplifier/speakers?	discrete	character
V205	d12_19	Who [HH member] owns Mobile phone?	discrete	character
V206	d12_20	Who [HH member] owns Motor vehicle (car, van, lorry)?	discrete	character
V207	d12_21	Who [HH member] owns Motorcycle (Boda-bodas)?	discrete	character
V208	d12_22	Who [HH member] owns Other durable goods and assets?	discrete	character

anon_module_e

Content

Cases 3034

Variable(s) 63

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V209	uhhid	Unique household id	contin	numeric	
V210	hh_type	Household type refugee or host community	discrete	numeric	
V211	e1_A	Which Clothings and footwear did you purchased/received as refugee support packa	discrete	character	
V212	e1_A0	Dummy if did not purchased/receive any Clothings and footwear	discrete	numeric	
V213	e1_A1	Dummy if purchased/received: Clothing (clothes/fabric/tailoring/repair)	discrete	numeric	
V214	e1_A2	Dummy if purchased/received: Footwear (socks, shoes, sandals, etc.)	discrete	numeric	
V215	e1_B	Which Frequent non-food items did you purchased/received as refugee support pack	discrete	character	
V216	e1_B0	Dummy if did not purchased/receive any Frequent non-food expenditure	discrete	numeric	
V217	e1_B3	Dummy if purchased/received: Paraffin/batteries/candles	discrete	numeric	
V218	e1_B4	Dummy if purchased/received: Charcoal	discrete	numeric	
V219	e1_B5	Dummy if purchased/received: Firewood	discrete	numeric	
V220	e1_B6	Dummy if purchased/received: Water/user fees for water	discrete	numeric	
V221	e1_B7	Dummy if purchased/received: Mobile recharging	discrete	numeric	
V222	e1_B8	Dummy if purchased/received: Mobile airtime/subscription fees (TV, solar, etc.)	discrete	numeric	
V223	e1_B9	Dummy if purchased/received: Public transport	discrete	numeric	
V224	e1_B10	Dummy if purchased/received: Soap/detergents	discrete	numeric	
V225	e1_B11	Dummy if purchased/received: Personal care and effects	discrete	numeric	
V226	e1_B12	Dummy if purchased/received: Fuel (petrol/diesel)	discrete	numeric	
V227	e1_B13	Dummy if purchased/received: Rent	discrete	numeric	
V228	e1_B14	Dummy if purchased/received: Electricity	discrete	numeric	
V229	e1_B15	Dummy if purchased/received: Alcohol/tobacco	discrete	numeric	
V230	e1_C	Which Less frequent non-food items did you purchased/received as refugee support	discrete	character	
V231	e1_C0	Dummy if did not purchased/receive any Less frequent non-food item	discrete	numeric	

V232	e1_C16	Dummy if purchased/received: Laundry/cleaning items (basins, brushes etc)	discrete	numeric
V233	e1_C17	Dummy if purchased/received: Medical costs for family members	discrete	numeric
V234	e1_C18	Dummy if purchased/received: Other (Specify)	discrete	numeric
V235	e1_C18other	Specify if purchased/received Other	discrete	character
V236	e2_1	Expenditure in the last month on: Clothing (clothes/fabric/tailoring/repair)	contin	numeric
V237	e3_1	Have you received as part of refugee support package: Clothing (clothes/fabric/t	discrete	numeric
V238	e2_2	Expenditure in the last month on: Footwear (socks, shoes, sandals)	contin	numeric
V239	e3_2	Have you received as part of refugee support package: Footwear (socks, shoes, sa	discrete	numeric
V240	e2_3	Expenditure in the last month on: Paraffin/batteries/candles	contin	numeric
V241	e3_3	Have you received as part of refugee support package: Paraffin/batteries/candles	discrete	numeric
V242	e2_4	Expenditure in the last month on: Charcoal	contin	numeric
V243	e3_4	Have you received as part of refugee support package: Charcoal	discrete	numeric
V244	e2_5	Expenditure in the last month on: Firewood	contin	numeric
V245	e3_5	Have you received as part of refugee support package: Firewood	discrete	numeric
V246	e2_6	Expenditure in the last month on: Water/user fees	contin	numeric
V247	e3_6	Have you received as part of refugee support package: Water/user fees	discrete	numeric
V248	e2_7	Expenditure in the last month on: Mobile recharging	contin	numeric
V249	e3_7	Have you received as part of refugee support package: Mobile recharging	discrete	numeric
V250	e2_8	Expenditure in the last month on: Mobile airtime/subscription fees (TV, solar,et	contin	numeric
V251	e3_8	Have you received as part of refugee support package: Mobile airtime/subscriptio	discrete	numeric
V252	e2_9	Expenditure in the last month on: Public transport	contin	numeric
V253	e3_9	Have you received as part of refugee support package: Public transport	discrete	numeric
V254	e2_10	Expenditure in the last month on: Soap/detergents	contin	numeric
V255	e3_10	Have you received as part of refugee support package: Soap/detergents	discrete	numeric
V256	e2_11	Expenditure in the last month on: Personal care and effects	contin	numeric
V257	e3_11	Have you received as part of refugee support package: Personal care and effects	discrete	numeric
V258	e2_12	Expenditure in the last month on: Fuel (petrol/diesel)	contin	numeric
V259	e3_12	Have you received as part of refugee support package: Fuel (petrol/diesel)	discrete	numeric
V260	e2_13	Expenditure in the last month on: Rent	contin	numeric
V261	e3_13	Have you received as part of refugee support package: Rent	discrete	numeric
V262	e2_14	Expenditure in the last month on: Electricity	discrete	numeric
V263	e3_14	Have you received as part of refugee support package: Electricity	discrete	numeric

V264	e2_15	Expenditure in the last month on: Alcohol/Tobacco/Khat	contin	numeric
V265	e3_15	Have you received as part of refugee support package: Alcohol/Tobacco/Khat	discrete	numeric
V266	e2_16	Expenditure in the last month on: Laundry/cleaning items (basins, brushes etc)	contin	numeric
V267	e3_16	Have you received as part of refugee support package: Laundry/cleaning items (ba	discrete	numeric
V268	e2_17	Expenditure in the last month on: Medical costs	contin	numeric
V269	e3_17	Have you received as part of refugee support package: Medical costs	discrete	numeric
V270	e2_18	Expenditure in the last month on: Other (Specify)	contin	numeric
V271	e3_18	Have you received as part of refugee support package: Other (Specify)	discrete	numeric

anon_module_f

Content

Cases 3034

Variable(s) 388

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V272	uhhid	Unique household id	contin	numeric	
V273	hh_type	Household type refugee or host community	discrete	numeric	
V274	f1_1	Types of Cereals consumed over past 7 days	discrete	character	
V275	f1_1_1	Have you/any member of your hh consumed Maize over past 7 days?	discrete	numeric	
V276	f1_1_2	Have you/any member of your hh consumed Maize flour over past 7 days?	discrete	numeric	
V277	f1_1_3	Have you/any member of your hh consumed Rice over past 7 days?	discrete	numeric	
V278	f1_1_4	Have you/any member of your hh consumed Spaghetti/Pasta over past 7 days?	discrete	numeric	
V279	f1_1_5	Have you/any member of your hh consumed Wheat flour (Chapati/Bread) over past 7	discrete	numeric	
V280	f1_1_6	Have you/any member of your hh consumed Millet over past 7 days?	discrete	numeric	
V281	f1_1_7	Have you/any member of your hh consumed Sorghum over past 7 days?	discrete	numeric	
V282	f2_1	How many days have you/any member of your HH consumed Cereals over past 7 days?	discrete	numeric	
V283	f2_1_1	How many days have you/any member of your hh consumed Maize over past 7 days?	discrete	numeric	
V284	f2_1_2	How many days have you/any member of your hh consumed Maize flour over past 7 da	discrete	numeric	
V285	f2_1_3	How many days have you/any member of your hh consumed Rice over past 7 days?	discrete	numeric	
V286	f2_1_4	How many days have you/any member of your hh consumed Spaghetti/Pasta over past	discrete	numeric	
V287	f2_1_5	How many days have you/any member of your hh consumed Wheat flour (Chapati/Bread	discrete	numeric	
V288	f2_1_6	How many days have you/any member of your hh consumed Millet over past 7 days?	discrete	numeric	
V289	f2_1_7	How many days have you/any member of your hh consumed Sorghum over past 7 days?	discrete	numeric	
V290	f3_1_1	Quantity of Maize consumed from purchase over past 7 days	contin	numeric	
V291	f3_1_2	Quantity of Maize flour consumed from purchase over past 7 days	contin	numeric	
V292	f3_1_3	Quantity of Rice consumed from purchase over past 7 days	contin	numeric	

V293	f3_1_4	Quantity of Spaghetti/Pasta consumed from purchase over past 7 days	discrete	numeric
V294	f3_1_5	Quantity of Wheat flour (Chapati/Bread) consumed from purchase over past 7 days	contin	numeric
V295	f3_1_6	Quantity of Millet consumed from purchase over past 7 days	contin	numeric
V296	f3_1_7	Quantity of Sorghum consumed from purchase over past 7 days	contin	numeric
V297	f4_1_1	Amount spent for purchasing on cash/credit/borrowed Maize consumed in the past 7	contin	numeric
V298	f4_1_2	Amount spent for purchasing on cash/credit/borrowed Maize flour consumed in the	contin	numeric
V299	f4_1_3	Amount spent for purchasing on cash/credit/borrowed Rice consumed in the past 7	contin	numeric
V300	f4_1_4	Amount spent for purchasing on cash/credit/borrowed Spaghetti/Pasta consumed in	contin	numeric
V301	f4_1_5	Amount spent for purchasing on cash/credit/borrowed Wheat flour (Chapati/Bread)	contin	numeric
V302	f4_1_6	Amount spent for purchasing on cash/credit/borrowed Millet consumed in the past	contin	numeric
V303	f4_1_7	Amount spent for purchasing on cash/credit/borrowed Sorghum consumed in the past	contin	numeric
V304	f5_1_1	Estimated value of Maize from own production or own stock consumed in the past 7	contin	numeric
V305	f5_1_2	Estimated value of Maize flour from own production or own stock consumed in the	contin	numeric
V306	f5_1_3	Estimated value of Rice from own production or own stock consumed in the past 7	discrete	numeric
V307	f5_1_4	Estimated value of Spaghetti/Pasta from own production or own stock consumed in	discrete	numeric
V308	f5_1_5	Estimated value of Wheat flour (Chapati/Bread) from own production or own stock	discrete	numeric
V309	f5_1_6	Estimated value of Millet from own production or own stock consumed in the past	contin	numeric
V310	f5_1_7	Estimated value of Sorghum from own production or own stock consumed in the past	contin	numeric
V311	f6_1_1	Estimated value of Maize given as gift/food assistance/other source consumed in	contin	numeric
V312	f6_1_2	Estimated value of Maize flour given as gift/food assistance/other source consum	contin	numeric
V313	f6_1_3	Estimated value of Rice given as gift/food assistance/other source consumed in t	discrete	numeric
V314	f6_1_4	Estimated value of Spaghetti/Pasta given as gift/food assistance/other source co	discrete	numeric
V315	f6_1_5	Estimated value of Wheat flour (Chapati/Bread) given as gift/food assistance/oth	discrete	numeric
V316	f6_1_6	Estimated value of Millet given as gift/food assistance/other source consumed in	discrete	numeric
V317	f6_1_7	Estimated value of Sorghum given as gift/food assistance/other source consumed i	contin	numeric
V318	f1_2	Types of Tubers and roots consumed over past 7 days	discrete	character
V319	f1_2_1	Have you/any member of your hh consumed Matoke over past 7 days?	discrete	numeric

V320	f1_2_2	Have you/any member of your hh consumed Potatoes over past 7 days?	discrete	numeric
V321	f1_2_3	Have you/any member of your hh consumed Yams over past 7 days?	discrete	numeric
V322	f1_2_4	Have you/any member of your hh consumed Cassava over past 7 days?	discrete	numeric
V323	f1_2_5	Have you/any member of your hh consumed Sweet potatoes over past 7 days?	discrete	numeric
V324	f1_2_6	Have you/any member of your hh consumed Other food over past 7 days?	discrete	numeric
V325	fg2other	Have you/any member of your hh consumed Other food (specify) over past 7 days?	discrete	character
V326	f2_2	How many days have you/any member of your hh consumed Tubers and roots over past	discrete	numeric
V327	f2_2_1	How many days have you/any member of your hh consumed Matoke over past 7 days?	discrete	numeric
V328	f2_2_2	How many days have you/any member of your hh consumed Potatoes over past 7 days?	discrete	numeric
V329	f2_2_3	How many days have you/any member of your hh consumed Yams over past 7 days?	discrete	numeric
V330	f2_2_4	How many days have you/any member of your hh consumed Cassava over past 7 days?	discrete	numeric
V331	f2_2_5	How many days have you/any member of your hh consumed Sweet potatoes over past 7	discrete	numeric
V332	f2_2_6	How many days have you/any member of your hh consumed Other food over past 7 day	discrete	numeric
V333	f3_2_1	Quantity of Matoke consumed from purchase over past 7 days	discrete	numeric
V334	f3_2_2	Quantity of Potatoes consumed from purchase over past 7 days	contin	numeric
V335	f3_2_3	Quantity of Yams consumed from purchase over past 7 days	contin	numeric
V336	f3_2_4	Quantity of Cassava consumed from purchase over past 7 days	contin	numeric
V337	f3_2_5	Quantity of Sweet potatoes consumed from purchase over past 7 days	contin	numeric
V338	f3_2_6	Quantity of Other food consumed from purchase over past 7 days	discrete	numeric
V339	f4_2_1	Amount spent for purchasing on cash/credit/borrowed Matoke consumed in the past	contin	numeric
V340	f4_2_2	Amount spent for purchasing on cash/credit/borrowed Potatoes consumed in the pas	contin	numeric
V341	f4_2_3	Amount spent for purchasing on cash/credit/borrowed Yams consumed in the past 7	contin	numeric
V342	f4_2_4	Amount spent for purchasing on cash/credit/borrowed Cassava consumed in the past	contin	numeric
V343	f4_2_5	Amount spent for purchasing on cash/credit/borrowed Sweet potatoes consumed in t	contin	numeric
V344	f4_2_6	Amount spent for purchasing on cash/credit/borrowed Other food consumed in the p	contin	numeric
V345	f5_2_1	Estimated value of Matoke from own production or own stock consumed in the past	discrete	numeric
V346	f5_2_2	Estimated value of Potatoes from own production or own stock consumed in the pas	contin	numeric
V347	f5_2_3	Estimated value of Yams from own production or own stock consumed in the past 7	discrete	numeric

V348	f5_2_4	Estimated value of Cassava from own production or own stock consumed in the past	contin	numeric
V349	f5_2_5	Estimated value of Sweet potatoes from own production or own stock consumed in t	contin	numeric
V350	f5_2_6	Estimated value of Other food from own production or own stock consumed in the p	contin	numeric
V351	f6_2_1	Estimated value of Matoke given as gift/food assistance/other source consumed in	discrete	numeric
V352	f6_2_2	Estimated value of Potatoes given as gift/food assistance/other source consumed	discrete	numeric
V353	f6_2_3	Estimated value of Yams given as gift/food assistance/other source consumed in t	discrete	numeric
V354	f6_2_4	Estimated value of Cassava given as gift/food assistance/other source consumed i	contin	numeric
V355	f6_2_5	Estimated value of Sweet potatoes given as gift/food assistance/other source con	contin	numeric
V356	f6_2_6	Estimated value of Other food given as gift/food assistance/other source consume	discrete	numeric
V357	f1_3	Types of Vegetables consumed over past 7 days	discrete	character
V358	f1_3_1	Have you/any member of your hh consumed Pumpkin over past 7 days?	discrete	numeric
V359	f1_3_2	Have you/any member of your hh consumed Carrots over past 7 days?	discrete	numeric
V360	f1_3_3	Have you/any member of your hh consumed Orange sweet potatoes over past 7 days?	discrete	numeric
V361	f1_3_4	Have you/any member of your hh consumed Spinach over past 7 days?	discrete	numeric
V362	f1_3_5	Have you/any member of your hh consumed Kale over past 7 days?	discrete	numeric
V363	f1_3_6	Have you/any member of your hh consumed Cabbage over past 7 days?	discrete	numeric
V364	f1_3_7	Have you/any member of your hh consumed Tomatoes over past 7 days?	discrete	numeric
V365	f1_3_8	Have you/any member of your hh consumed Onions over past 7 days?	discrete	numeric
V366	f1_3_9	Have you/any member of your hh consumed Okra over past 7 days?	discrete	numeric
V367	f1_3_10	Have you/any member of your hh consumed Dodo over past 7 days?	discrete	numeric
V368	f1_3_11	Have you/any member of your hh consumed Eggplants over past 7 days?	discrete	numeric
V369	f1_3_12	Have you/any member of your hh consumed Eboo over past 7 days?	discrete	numeric
V370	f1_3_13	Have you/any member of your hh consumed Mushrooms over past 7 days?	discrete	numeric
V371	f1_3_14	Have you/any member of your hh consumed Other food over past 7 days?	discrete	numeric
V372	fg3other	Have you/any member of your hh consumed Other food (specify) over past 7 days?	discrete	character
V373	f2_3	How many days have you/any member of your hh consumed Vegetables over past 7 day	discrete	numeric
V374	f2_3_1	How many days have you/any member of your hh consumed Pumpkin past 7 days?	discrete	numeric
V375	f2_3_2	How many days have you/any member of your hh consumed Carrots past 7 days?	discrete	numeric

V376	f2_3_3	How many days have you/any member of your hh consumed Orange sweet potatoes past	discrete	numeric
V377	f2_3_4	How many days have you/any member of your hh consumed Spinach past 7 days?	discrete	numeric
V378	f2_3_5	How many days have you/any member of your hh consumed Kale past 7 days?	discrete	numeric
V379	f2_3_6	How many days have you/any member of your hh consumed Cabbage past 7 days?	discrete	numeric
V380	f2_3_7	How many days have you/any member of your hh consumed Tomatoes past 7 days?	discrete	numeric
V381	f2_3_8	How many days have you/any member of your hh consumed Onions past 7 days?	contin	numeric
V382	f2_3_9	How many days have you/any member of your hh consumed Okra past 7 days?	discrete	numeric
V383	f2_3_10	How many days have you/any member of your hh consumed Dodo past 7 days?	discrete	numeric
V384	f2_3_11	How many days have you/any member of your hh consumed Eggplants past 7 days?	discrete	numeric
V385	f2_3_12	How many days have you/any member of your hh consumed Eboo past 7 days?	discrete	numeric
V386	f2_3_13	How many days have you/any member of your hh consumed Mushrooms past 7 days?	discrete	numeric
V387	f2_3_14	How many days have you/any member of your hh consumed Other food past 7 days?	discrete	numeric
V388	f3_3_1	Quantity of Pumpkin consumed from purchase over past 7 days	contin	numeric
V389	f3_3_2	Quantity of Carrots consumed from purchase over past 7 days	discrete	numeric
V390	f3_3_3	Quantity of Orange sweet potatoes consumed from purchase over past 7 days	discrete	numeric
V391	f3_3_4	Quantity of Spinach consumed from purchase over past 7 days	discrete	numeric
V392	f3_3_5	Quantity of Kale consumed from purchase over past 7 days	contin	numeric
V393	f3_3_6	Quantity of Cabbage consumed from purchase over past 7 days	contin	numeric
V394	f3_3_7	Quantity of Tomatoes consumed from purchase over past 7 days	contin	numeric
V395	f3_3_8	Quantity of Onions consumed from purchase over past 7 days	contin	numeric
V396	f3_3_9	Quantity of Okra consumed from purchase over past 7 days	contin	numeric
V397	f3_3_10	Quantity of Dodo consumed from purchase over past 7 days	contin	numeric
V398	f3_3_11	Quantity of Eggplants consumed from purchase over past 7 days	contin	numeric
V399	f3_3_12	Quantity of Eboo consumed from purchase over past 7 days	contin	numeric
V400	f3_3_13	Quantity of Mushrooms consumed from purchase over past 7 days	contin	numeric
V401	f3_3_14	Quantity of Other food consumed from purchase over past 7 days	contin	numeric
V402	f4_3_1	Amount spent for purchasing on cash/credit/borrowed Pumpkin consumed in the past	contin	numeric
V403	f4_3_2	Amount spent for purchasing on cash/credit/borrowed Carrots consumed in the past	contin	numeric
V404	f4_3_3	Amount spent for purchasing on cash/credit/borrowed Orange sweet potatoes consum	contin	numeric
V405	f4_3_4	Amount spent for purchasing on cash/credit/borrowed Spinach consumed in the past	contin	numeric

V406	f4_3_5	Amount spent for purchasing on cash/credit/borrowed Kale consumed in the past 7	contin	numeric
V407	f4_3_6	Amount spent for purchasing on cash/credit/borrowed Cabbage consumed in the past	contin	numeric
V408	f4_3_7	Amount spent for purchasing on cash/credit/borrowed Tomatoes consumed in the pas	contin	numeric
V409	f4_3_8	Amount spent for purchasing on cash/credit/borrowed Onions consumed in the past	contin	numeric
V410	f4_3_9	Amount spent for purchasing on cash/credit/borrowed Okra consumed in the past 7	contin	numeric
V411	f4_3_10	Amount spent for purchasing on cash/credit/borrowed Dodo consumed in the past 7	contin	numeric
V412	f4_3_11	Amount spent for purchasing on cash/credit/borrowed Eggplants consumed in the pa	contin	numeric
V413	f4_3_12	Amount spent for purchasing on cash/credit/borrowed Eboo consumed in the past 7	contin	numeric
V414	f4_3_13	Amount spent for purchasing on cash/credit/borrowed Mushrooms consumed in the pa	contin	numeric
V415	f4_3_14	Amount spent for purchasing on cash/credit/borrowed Other food consumed in the p	contin	numeric
V416	f5_3_1	Estimated value of Pumpkin from own production or own stock consumed in the past	contin	numeric
V417	f5_3_2	Estimated value of Carrots from own production or own stock consumed in the past	contin	numeric
V418	f5_3_3	Estimated value of Orange sweet potatoes from own production or own stock consum	contin	numeric
V419	f5_3_4	Estimated value of Spinach from own production or own stock consumed in the past	discrete	numeric
V420	f5_3_5	Estimated value of Kale from own production or own stock consumed in the past 7	contin	numeric
V421	f5_3_6	Estimated value of Cabbage from own production or own stock consumed in the past	contin	numeric
V422	f5_3_7	Estimated value of Tomatoes from own production or own stock consumed in the pas	contin	numeric
V423	f5_3_8	Estimated value of Onions from own production or own stock consumed in the past	contin	numeric
V424	f5_3_9	Estimated value of Okra from own production or own stock consumed in the past 7	contin	numeric
V425	f5_3_10	Estimated value of Dodo from own production or own stock consumed in the past 7	contin	numeric
V426	f5_3_11	Estimated value of Eggplants from own production or own stock consumed in the pa	contin	numeric
V427	f5_3_12	Estimated value of Eboo from own production or own stock consumed in the past 7	contin	numeric
V428	f5_3_13	Estimated value of Mushrooms from own production or own stock consumed in the pa	discrete	numeric
V429	f5_3_14	Estimated value of Other food from own production or own stock consumed in the p	contin	numeric
V430	f6_3_1	Estimated value of Pumpkin given as gift/food assistance/other source consumed i	contin	numeric

V431	f6_3_2	Estimated value of Carrots given as gift/food assistance/other source consumed i	discrete	numeric
V432	f6_3_3	Estimated value of Orange sweet potatoes given as gift/food assistance/other sou	discrete	numeric
V433	f6_3_4	Estimated value of Spinach given as gift/food assistance/other source consumed i	discrete	numeric
V434	f6_3_5	Estimated value of Kale given as gift/food assistance/other source consumed in t	contin	numeric
V435	f6_3_6	Estimated value of Cabbage given as gift/food assistance/other source consumed i	discrete	numeric
V436	f6_3_7	Estimated value of Tomatoes given as gift/food assistance/other source consumed	contin	numeric
V437	f6_3_8	Estimated value of Onions given as gift/food assistance/other source consumed in	contin	numeric
V438	f6_3_9	Estimated value of Okra given as gift/food assistance/other source consumed in t	contin	numeric
V439	f6_3_10	Estimated value of Dodo given as gift/food assistance/other source consumed in t	contin	numeric
V440	f6_3_11	Estimated value of Eggplants given as gift/food assistance/other source consumed	contin	numeric
V441	f6_3_12	Estimated value of Eboo given as gift/food assistance/other source consumed in t	contin	numeric
V442	f6_3_13	Estimated value of Mushrooms given as gift/food assistance/other source consumed	discrete	numeric
V443	f6_3_14	Estimated value of Other food given as gift/food assistance/other source consume	contin	numeric
V444	f1_4	Types of Fruits consumed over past 7 days	discrete	character
V445	f1_4_1	Have you/any member of your hh consumed Mangoes over past 7 days?	discrete	numeric
V446	f1_4_2	Have you/any member of your hh consumed Papayas over past 7 days?	discrete	numeric
V447	f1_4_3	Have you/any member of your hh consumed Watermelon over past 7 days?	discrete	numeric
V448	f1_4_4	Have you/any member of your hh consumed Oranges over past 7 days?	discrete	numeric
V449	f1_4_5	Have you/any member of your hh consumed Ripe bananas over past 7 days?	discrete	numeric
V450	f1_4_6	Have you/any member of your hh consumed Passion fruit over past 7 days?	discrete	numeric
V451	f1_4_7	Have you/any member of your hh consumed Avocado over past 7 days?	discrete	numeric
V452	f1_4_8	Have you/any member of your hh consumed Pineapple over past 7 days?	discrete	numeric
V453	f1_4_9	Have you/any member of your hh consumed Guavas over past 7 days?	discrete	numeric
V454	f1_4_10	Have you/any member of your hh consumed Jackfruit over past 7 days?	discrete	numeric
V455	f1_4_11	Have you/any member of your hh consumed Other food over past 7 days?	discrete	numeric
V456	fg4other	Have you/any member of your hh consumed Other food (specify) over past 7 days?	discrete	character

V457	f2_4	How many days have you/any member of your hh consumed Fruits over past 7 days?	discrete	numeric
V458	f2_4_1	How many days have you/any member of your hh consumed Mangoes past 7 days?	discrete	numeric
V459	f2_4_2	How many days have you/any member of your hh consumed Papayas past 7 days?	discrete	numeric
V460	f2_4_3	How many days have you/any member of your hh consumed Watermelon past 7 days?	discrete	numeric
V461	f2_4_4	How many days have you/any member of your hh consumed Oranges past 7 days?	discrete	numeric
V462	f2_4_5	How many days have you/any member of your hh consumed Ripe bananas past 7 days?	discrete	numeric
V463	f2_4_6	How many days have you/any member of your hh consumed Passion fruit past 7 days?	discrete	numeric
V464	f2_4_7	How many days have you/any member of your hh consumed Avocado past 7 days?	discrete	numeric
V465	f2_4_8	How many days have you/any member of your hh consumed Pineapple past 7 days?	discrete	numeric
V466	f2_4_9	How many days have you/any member of your hh consumed Guavas past 7 days?	discrete	numeric
V467	f2_4_10	How many days have you/any member of your hh consumed Jackfruit past 7 days?	discrete	numeric
V468	f2_4_11	How many days have you/any member of your hh consumed Other food past 7 days?	discrete	numeric
V469	f3_4_1	Quantity of Mangoes consumed from purchase over past 7 days	contin	numeric
V470	f3_4_2	Over the past 7 days, what is the quantity consumed from purchases (cash/credit/	contin	numeric
V471	f3_4_3	Over the past 7 days, what is the quantity consumed from purchases (cash/credit/	contin	numeric
V472	f3_4_4	Over the past 7 days, what is the quantity consumed from purchases (cash/credit/	contin	numeric
V473	f3_4_5	Over the past 7 days, what is the quantity consumed from purchases (cash/credit/	contin	numeric
V474	f3_4_6	Over the past 7 days, what is the quantity consumed from purchases (cash/credit/	contin	numeric
V475	f3_4_7	Over the past 7 days, what is the quantity consumed from purchases (cash/credit/	contin	numeric
V476	f3_4_8	Over the past 7 days, what is the quantity consumed from purchases (cash/credit/	contin	numeric
V477	f3_4_9	Over the past 7 days, what is the quantity consumed from purchases (cash/credit/	contin	numeric
V478	f3_4_10	Over the past 7 days, what is the quantity consumed from purchases (cash/credit/	contin	numeric
V479	f3_4_11	Over the past 7 days, what is the quantity consumed from purchases (cash/credit/	discrete	numeric
V480	f4_4_1	Amount spent for purchasing on cash/credit/borrowed Mangoes consumed in the past	contin	numeric
V481	f4_4_2	Amount spent for purchasing on cash/credit/borrowed Papayas consumed in the past	contin	numeric
V482	f4_4_3	Amount spent for purchasing on cash/credit/borrowed Watermelon consumed in the p	contin	numeric

V483	f4_4_4	Amount spent for purchasing on cash/credit/borrowed Oranges consumed in the past	contin	numeric
V484	f4_4_5	Amount spent for purchasing on cash/credit/borrowed Ripe bananas consumed in the	contin	numeric
V485	f4_4_6	Amount spent for purchasing on cash/credit/borrowed Passion fruit consumed in th	contin	numeric
V486	f4_4_7	Amount spent for purchasing on cash/credit/borrowed Avocado consumed in the past	contin	numeric
V487	f4_4_8	Amount spent for purchasing on cash/credit/borrowed Pineapple consumed in the pa	contin	numeric
V488	f4_4_9	Amount spent for purchasing on cash/credit/borrowed Guavas consumed in the past	contin	numeric
V489	f4_4_10	Amount spent for purchasing on cash/credit/borrowed Jackfruit consumed in the pa	contin	numeric
V490	f4_4_11	Amount spent for purchasing on cash/credit/borrowed Other food consumed in the p	contin	numeric
V491	f5_4_1	Estimated value of Mangoes from own production or own stock consumed in the past	contin	numeric
V492	f5_4_2	Estimated value of Papayas from own production or own stock consumed in the past	contin	numeric
V493	f5_4_3	Estimated value of Watermelon from own production or own stock consumed in the p	contin	numeric
V494	f5_4_4	Estimated value of Oranges from own production or own stock consumed in the past	contin	numeric
V495	f5_4_5	Estimated value of Ripe bananas from own production or own stock consumed in the	contin	numeric
V496	f5_4_6	Estimated value of Passion fruit from own production or own stock consumed in th	discrete	numeric
V497	f5_4_7	Estimated value of Avocado from own production or own stock consumed in the past	discrete	numeric
V498	f5_4_8	Estimated value of Pineapple from own production or own stock consumed in the pa	discrete	numeric
V499	f5_4_9	Estimated value of Guavas from own production or own stock consumed in the past	discrete	numeric
V500	f5_4_10	Estimated value of Jackfruit from own production or own stock consumed in the pa	contin	numeric
V501	f5_4_11	Estimated value of Other food from own production or own stock consumed in the p	discrete	numeric
V502	f6_4_1	Estimated value of Mangoes given as gift/food assistance/other source consumed i	contin	numeric
V503	f6_4_2	Estimated value of Papayas given as gift/food assistance/other source consumed i	contin	numeric
V504	f6_4_3	Estimated value of Watermelon given as gift/food assistance/other source consume	discrete	numeric
V505	f6_4_4	Estimated value of Oranges given as gift/food assistance/other source consumed i	contin	numeric
V506	f6_4_5	Estimated value of Ripe bananas given as gift/food assistance/other source consu	contin	numeric
V507	f6_4_6	Estimated value of Passion fruit given as gift/food assistance/other source cons	discrete	numeric

V508	f6_4_7	Estimated value of Avocado given as gift/food assistance/other source consumed i	discrete	numeric
V509	f6_4_8	Estimated value of Pineapple given as gift/food assistance/other source consumed	discrete	numeric
V510	f6_4_9	Estimated value of Guavas given as gift/food assistance/other source consumed in	discrete	numeric
V511	f6_4_10	Estimated value of Jackfruit given as gift/food assistance/other source consumed	discrete	numeric
V512	f6_4_11	Estimated value of Other food given as gift/food assistance/other source consume	discrete	numeric
V513	f1_5	Types of Meats consumed over past 7 days	discrete	character
V514	f1_5_1	Have you/any member of your hh consumed Chicken and poultry over past 7 days?	discrete	numeric
V515	f1_5_2	Have you/any member of your hh consumed Red meat over past 7 days?	discrete	numeric
V516	f1_5_3	Have you/any member of your hh consumed Organ meat over past 7 days?	discrete	numeric
V517	f1_5_4	Have you/any member of your hh consumed Game meat over past 7 days?	discrete	numeric
V518	f1_5_5	Have you/any member of your hh consumed Pigeon over past 7 days?	discrete	numeric
V519	f1_5_6	Have you/any member of your hh consumed Insects over past 7 days?	discrete	numeric
V520	f1_5_7	Have you/any member of your hh consumed Other food over past 7 days?	discrete	numeric
V521	fg5other	Have you/any member of your hh consumed Other food (specify) over past 7 days?	discrete	character
V522	f2_5	How many days have you/any member of your hh consumed Meats over past 7 days?	discrete	numeric
V523	f2_5_1	How many days have you/any member of your hh consumed Chicken and poultry past 7	discrete	numeric
V524	f2_5_2	How many days have you/any member of your hh consumed Red meat past 7 days?	discrete	numeric
V525	f2_5_3	How many days have you/any member of your hh consumed Organ meat past 7 days?	discrete	numeric
V526	f2_5_4	How many days have you/any member of your hh consumed Game meat past 7 days?	discrete	numeric
V527	f2_5_5	How many days have you/any member of your hh consumed Pigeon past 7 days?	discrete	numeric
V528	f2_5_6	How many days have you/any member of your hh consumed Insects past 7 days?	discrete	numeric
V529	f2_5_7	Over the past 7 days, how many days you consumed this food item?	discrete	numeric
V530	f3_5_1	Quantity of Chicken and poultry consumed from purchase over past 7 days	contin	numeric
V531	f3_5_2	Quantity of Red meat consumed from purchase over past 7 days	contin	numeric
V532	f3_5_3	Quantity of Organ meat consumed from purchase over past 7 days	discrete	numeric
V533	f3_5_4	Quantity of Game meat consumed from purchase over past 7 days	discrete	numeric
V534	f3_5_5	Quantity of Pigeon consumed from purchase over past 7 days	discrete	numeric
V535	f3_5_6	Quantity of Insects consumed from purchase over past 7 days	discrete	numeric
V536	f3_5_7	Over the past 7 days, what is the quantity consumed from purchases (cash/credit/	discrete	numeric

V537	f4_5_1	Amount spent for purchasing on cash/credit/borrowed Chicken and poultry food con	contin	numeric
V538	f4_5_2	Amount spent for purchasing on cash/credit/borrowed Red meat food consumed in th	contin	numeric
V539	f4_5_3	Amount spent for purchasing on cash/credit/borrowed Organ meat food consumed in	contin	numeric
V540	f4_5_4	Amount spent for purchasing on cash/credit/borrowed Game meat food consumed in t	contin	numeric
V541	f4_5_5	Amount spent for purchasing on cash/credit/borrowed Pigeon food consumed in the	discrete	numeric
V542	f4_5_6	Amount spent for purchasing on cash/credit/borrowed Insects food consumed in the	discrete	numeric
V543	f4_5_7	Over the past 7 days, what is the amount spent for purchasing (cash/credit/borro	contin	numeric
V544	f5_5_1	Estimated value of Chicken and poultry from own production or own stock consumed	contin	numeric
V545	f5_5_2	Estimated value of Red meat from own production or own stock consumed in the pas	discrete	numeric
V546	f5_5_3	Estimated value of Chicken and poultry from own production or own stock consumed	discrete	numeric
V547	f5_5_4	Estimated value of Game meat from own production or own stock consumed in the pa	discrete	numeric
V548	f5_5_5	Estimated value of Pigeon from own production or own stock consumed in the past	discrete	numeric
V549	f5_5_6	Estimated value of Insects from own production or own stock consumed in the past	discrete	numeric
V550	f5_5_7	Over the past 7 days, estimated quantity consumed from own production or own sto	discrete	numeric
V551	f6_5_1	Estimated value of Chicken and poultry given as gift/food assistance/other sourc	discrete	numeric
V552	f6_5_2	Estimated value of Red meat given as gift/food assistance/other source consumed	discrete	numeric
V553	f6_5_3	Estimated value of Chicken and poultry given as gift/food assistance/other sourc	discrete	numeric
V554	f6_5_4	Estimated value of Game meat given as gift/food assistance/other source consumed	discrete	numeric
V555	f6_5_5	Estimated value of Pigeon given as gift/food assistance/other source consumed in	discrete	numeric
V556	f6_5_6	Estimated value of Insects given as gift/food assistance/other source consumed i	discrete	numeric
V557	f6_5_7	Over the past 7 days, estimated quantity consumed from gift/food assistance/othe	discrete	numeric
V558	f2_6	How many days have you/any member of your hh consumed Eggs over past 7 days?	discrete	numeric
V559	f3_6	Quantity of Eggs consumed from purchase over past 7 days	contin	numeric
V560	f4_6	Amount spent for purchasing on cash/credit/borrowed Eggs consumed in the past 7	contin	numeric
V561	f5_6	Estimated value of Eggs from own production or own stock consumed in the past 7	contin	numeric
V562	f6_6	Estimated value of Eggs given as gift/food assistance/other source consumed in t	contin	numeric

V563	f2_7	How many days have you/any member of your hh consumed Fish over past 7 days?	discrete	numeric
V564	f3_7	Quantity of Fish consumed from purchase over past 7 days	contin	numeric
V565	f4_7	Amount spent for purchasing on cash/credit/borrowed Fish consumed in the past 7	contin	numeric
V566	f5_7	Estimated value of Fish from own production or own stock consumed in the past 7	contin	numeric
V567	f6_7	Estimated value of Fish given as gift/food assistance/other source consumed in t	contin	numeric
V568	f1_8	Types of Pulses/Legumes seeds and nuts consumed over past 7 days	discrete	character
V569	f1_8_1	Have you/any member of your hh consumed Beans over past 7 days?	discrete	numeric
V570	f1_8_2	Have you/any member of your hh consumed Peas over past 7 days?	discrete	numeric
V571	f1_8_3	Have you/any member of your hh consumed Lentils over past 7 days?	discrete	numeric
V572	f1_8_4	Have you/any member of your hh consumed Soybeans over past 7 days?	discrete	numeric
V573	f1_8_5	Have you/any member of your hh consumed Sesame over past 7 days?	discrete	numeric
V574	f1_8_6	Have you/any member of your hh consumed Sun flower seeds over past 7 days?	discrete	numeric
V575	f1_8_7	Have you/any member of your hh consumed Ground nut over past 7 days?	discrete	numeric
V576	f1_8_8	Have you/any member of your hh consumed Other food over past 7 days?	discrete	numeric
V577	f2_8	How many days have you/any member of your hh consumed Pulses/Legumes seeds and n	discrete	numeric
V578	f2_8_1	How many days have you/any member of your hh consumed Beans past 7 days?	discrete	numeric
V579	f2_8_2	How many days have you/any member of your hh consumed Peas past 7 days?	discrete	numeric
V580	f2_8_3	How many days have you/any member of your hh consumed Lentils past 7 days?	discrete	numeric
V581	f2_8_4	How many days have you/any member of your hh consumed Soybeans past 7 days?	discrete	numeric
V582	f2_8_5	How many days have you/any member of your hh consumed Sesame past 7 days?	discrete	numeric
V583	f2_8_6	How many days have you/any member of your hh consumed Sun flower seeds past 7 da	discrete	numeric
V584	f2_8_7	How many days have you/any member of your hh consumed Ground nut past 7 days?	discrete	numeric
V585	f2_8_8	How many days have you/any member of your hh consumed Other food past 7 days?	discrete	numeric
V586	f3_8_1	Quantity of Beans consumed from purchase over past 7 days	contin	numeric
V587	f3_8_2	Quantity of Peas consumed from purchase over past 7 days	contin	numeric
V588	f3_8_3	Quantity of Lentils consumed from purchase over past 7 days	discrete	numeric
V589	f3_8_4	Quantity of Soybeans consumed from purchase over past 7 days	contin	numeric
V590	f3_8_5	Quantity of Sesame consumed from purchase over past 7 days	contin	numeric
V591	f3_8_6	Quantity of Sun flower seeds consumed from purchase over past 7 days	discrete	numeric

V592	f3_8_7	Quantity of Ground nut consumed from purchase over past 7 days	contin	numeric
V593	f3_8_8	Quantity of Other food consumed from purchase over past 7 days	discrete	numeric
V594	f4_8_1	Amount spent for purchasing on cash/credit/borrowed Beans consumed in the past 7	contin	numeric
V595	f4_8_2	Amount spent for purchasing on cash/credit/borrowed Peas consumed in the past 7	contin	numeric
V596	f4_8_3	Amount spent for purchasing on cash/credit/borrowed Lentils consumed in the past	contin	numeric
V597	f4_8_4	Amount spent for purchasing on cash/credit/borrowed Soybeans consumed in the pas	contin	numeric
V598	f4_8_5	Amount spent for purchasing on cash/credit/borrowed Sesame consumed in the past	contin	numeric
V599	f4_8_6	Amount spent for purchasing on cash/credit/borrowed Sun flower seeds consumed in	discrete	numeric
V600	f4_8_7	Amount spent for purchasing on cash/credit/borrowed Ground nut consumed in the p	contin	numeric
V601	f4_8_8	Amount spent for purchasing on cash/credit/borrowed Other food consumed in the p	discrete	numeric
V602	f5_8_1	Estimated value of Beans from own production or own stock consumed in the past 7	contin	numeric
V603	f5_8_2	Estimated value of Peas from own production or own stock consumed in the past 7	contin	numeric
V604	f5_8_3	Estimated value of Lentils from own production or own stock consumed in the past	discrete	numeric
V605	f5_8_4	Estimated value of Soybeans from own production or own stock consumed in the pas	contin	numeric
V606	f5_8_5	Estimated value of Sesame from own production or own stock consumed in the past	contin	numeric
V607	f5_8_6	Estimated value of Sun flower seeds from own production or own stock consumed in	discrete	numeric
V608	f5_8_7	Estimated value of Ground nut from own production or own stock consumed in the p	contin	numeric
V609	f5_8_8	Estimated value of Other food from own production or own stock consumed in the p	discrete	numeric
V610	f6_8_1	Estimated value of Beans given as gift/food assistance/other source consumed in	contin	numeric
V611	f6_8_2	Estimated value of Peas given as gift/food assistance/other source consumed in t	contin	numeric
V612	f6_8_3	Estimated value of Lentils given as gift/food assistance/other source consumed i	discrete	numeric
V613	f6_8_4	Estimated value of Soybeans given as gift/food assistance/other source consumed	contin	numeric
V614	f6_8_5	Estimated value of Sesame given as gift/food assistance/other source consumed in	contin	numeric
V615	f6_8_6	Estimated value of Sun flower seeds given as gift/food assistance/other source c	discrete	numeric
V616	f6_8_7	Estimated value of Ground nut given as gift/food assistance/other source consume	contin	numeric
V617	f6_8_8	Estimated value of Other food given as gift/food assistance/other source consume	discrete	numeric

V618	f1_9	Types of Milk and milk products consumed over past 7 days	discrete	character
V619	f1_9_1	Have you/any member of your hh consumed Milk and yogurt over past 7 days?	discrete	numeric
V620	f1_9_2	Have you/any member of your hh consumed Cheese over past 7 days?	discrete	numeric
V621	f2_9	How many days have you/any member of your hh consumed Milk and milk products ove	discrete	numeric
V622	f2_9_1	How many days have you/any member of your hh consumed Milk and yogurt past 7 day	discrete	numeric
V623	f3_9_1	Quantity of Milk and yogurt consumed from purchase over past 7 days	contin	numeric
V624	f4_9_1	Amount spent for purchasing on cash/credit/borrowed Milk and yogurt consumed in	contin	numeric
V625	f5_9_1	Estimated value of Milk and yogurt from own production or own stock consumed in	contin	numeric
V626	f6_9_1	Estimated value of Milk and yogurt given as gift/food assistance/other source co	contin	numeric
V627	f2_10	How many days have you/any member of your hh consumed Oils,fats, butter and ghee	discrete	numeric
V628	f3_10	Quantity of Oils, fats and butter consumed from purchase over past 7 days	contin	numeric
V629	f4_10	Amount spent for purchasing on cash/credit/borrowed Oils, fats and butter consum	contin	numeric
V630	f5_10	Estimated value of Oils, fats and butter from own production or own stock consum	contin	numeric
V631	f6_10	Estimated value of Oils, fats and butter given as gift/food assistance/other sou	contin	numeric
V632	f1_11	Types of Sweets consumed over past 7 days	discrete	character
V633	f1_11_1	Have you/any member of your hh consumed Sugar over past 7 days?	discrete	numeric
V634	f1_11_2	Have you/any member of your hh consumed Honey over past 7 days?	discrete	numeric
V635	f2_11	How many days have you/any member of your hh consumed Sweets over past 7 days?	discrete	numeric
V636	f2_11_1	How many days have you/any member of your hh consumed Sugar over past 7 days?	discrete	numeric
V637	f2_11_2	How many days have you/any member of your hh consumed Honey over past 7 days?	discrete	numeric
V638	f3_11_1	Quantity of Sugar consumed from purchase over past 7 days	contin	numeric
V639	f3_11_2	Quantity of Honey consumed from purchase over past 7 days	discrete	numeric
V640	f4_11_1	Amount spent for purchasing on cash/credit/borrowed Sugar consumed in the past 7	contin	numeric
V641	f4_11_2	Amount spent for purchasing on cash/credit/borrowed Honey consumed in the past 7	contin	numeric
V642	f5_11_1	Estimated value of Sugar from own production or own stock consumed in the past 7	discrete	numeric
V643	f5_11_2	Estimated value of Honey from own production or own stock consumed in the past 7	discrete	numeric
V644	f6_11_1	Estimated value of Sugar given as gift/food assistance/other source consumed in	contin	numeric
V645	f6_11_2	Estimated value of Honey given as gift/food assistance/other source consumed in	discrete	numeric
V646	f1_12	Types of Spices, condiments, beverages consumed over past 7 days	discrete	character

V647	f1_12_1	Have you/any member of your hh consumed Salt, spices over past 7 days?	discrete	numeric
V648	f1_12_2	Have you/any member of your hh consumed Tea, coffee, soya over past 7 days?	discrete	numeric
V649	f2_12	How many days have you/any member of your hh consumed Spices, condiments, bevera	discrete	numeric
V650	f2_12_1	How many days have you/any member of your hh consumed Salt, spices over past 7 d	discrete	numeric
V651	f2_12_2	How many days have you/any member of your hh consumed Tea, coffee, soya over pas	discrete	numeric
V652	f3_12_1	Quantity of Salt, spices consumed from purchase over past 7 days	contin	numeric
V653	f3_12_2	Quantity of Tea, coffee, soya consumed from purchase over past 7 days	contin	numeric
V654	f4_12_1	Amount spent for purchasing on cash/credit/borrowed Salt, spices consumed in the	contin	numeric
V655	f4_12_2	Amount spent for purchasing on cash/credit/borrowed Tea, coffee, soya consumed i	contin	numeric
V656	f5_12_1	Estimated value of Salt, spices from own production or own stock consumed in the	contin	numeric
V657	f5_12_2	Estimated value of Tea, coffee, soya from own production or own stock consumed i	contin	numeric
V658	f6_12_1	Estimated value of Salt, spices given as gift/food assistance/other source consu	contin	numeric
V659	f6_12_2	Estimated value of Tea, coffee, soya given as gift/food assistance/other source	contin	numeric

anon_module_g

Content

Cases	3034
Variable(s)	20
Structure	Type: Keys: ()
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Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V660	uhhid	Unique household id	contin	numeric	
V661	hh_type	Household type refugee or host community	discrete	numeric	
V662	g1_1	# days [Rely on less preferred or less expensive food]	discrete	numeric	
V663	g1_2	# days [Purchase food on credit]	discrete	numeric	
V664	g1_3	# days [Borrow food, or rely on help from a relative]	discrete	numeric	
V665	g1_4	# days [Gather wild foods, famine foods or hunt]	discrete	numeric	
V666	g1_5	# days [Harvest and consume immature crops]	discrete	numeric	
V667	g1_6	# days [Consume seed stock that will be needed for next season]	discrete	numeric	
V668	g1_7	# days [Send household member elsewhere]	discrete	numeric	
V669	g1_8	# days [Limit portion size at meal time]	discrete	numeric	
V670	g1_9	# days [Restrict consumption by adults in order for small children to eat]	discrete	numeric	
V671	g1_10	# days [Reduce consumption by others so working members could eat]	discrete	numeric	
V672	g1_11	# days [Go one entire day without eating]	discrete	numeric	
V673	g1_12	# days [Reduce number of the number of meals eaten in a day]	discrete	numeric	
V674	g1_13	# days [Beg for food]	discrete	numeric	
V675	g1_14	# days [Selling natural resource products (water, charcoal, firewood, etc)]	discrete	numeric	
V676	g1_15	# days [Enrollment of children to schools which provide meals]	discrete	numeric	
V677	g1_16	# days [Sell (small) assets]	discrete	numeric	
V678	g1_17	# days [Bartering]	discrete	numeric	
V679	g1_18	# days [Food for work (exchange labour for food)]	discrete	numeric	

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Content

Cases 3034

Variable(s) 243

Structure Type:
Keys: ()

Version

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Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V700	uhhid	Unique household id	contin	numeric	
V701	hh_type	Household type refugee or host community	discrete	numeric	
V702	h1	Type of association/network/group HH member(s) participate/belong to	discrete	character	
V703	h10	Dummy if HH member(s) do not participate/belong to any association/network/group	discrete	numeric	
V704	h11	Dummy if one or more HH member(s) participate/belong to Agricultural cooperation	discrete	numeric	
V705	h12	Dummy if one or more HH member(s) participate/belong to Farmers' Group	discrete	numeric	
V706	h13	Dummy if one or more HH member(s) participate/belong to Livestock Association	discrete	numeric	
V707	h14	Dummy if one or more HH member(s) participate/belong to Village saving and loans	discrete	numeric	
V708	h15	Dummy if one or more HH member(s) participate/belong to Business Association	discrete	numeric	
V709	h16	Dummy if one or more HH member(s) participate/belong to Women's group	discrete	numeric	
V710	h17	Dummy if one or more HH member(s) participate/belong to Farmer Field School (FFS	discrete	numeric	
V711	h18	Dummy if one or more HH member(s) participate/belong to Youth group	discrete	numeric	
V712	h19	Dummy if one or more HH member(s) participate/belong to Community police/Watch g	discrete	numeric	
V713	h110	Dummy if one or more HH member(s) participate/belong to Cultural group	discrete	numeric	
V714	h111	Dummy if one or more HH member(s) participate/belong to Other group (Specify)	discrete	numeric	
V715	h1other	Dummy if one or more HH member(s) participate/belong to Other group (Specify)	discrete	character	
V716	h1_1	Who [HH members] belong to or participate in: Agricultural cooperation/Agricult	discrete	character	
V717	h1_2	Who [HH members] belong to or participate in: Farmers'group	discrete	character	
V718	h1_3	Who [HH members] belong to or participate in: Livestock association	discrete	character	

V719	h1_4	Who [HH members] belong to or participate in: Village saving and loans associati	discrete	character
V720	h1_5	Who [HH members] belong to or participate in: Business Association	discrete	character
V721	h1_6	Who [HH members] belong to or participate in: Women's group	discrete	character
V722	h1_7	Who [HH members] belong to or participate in: Farmer Field School(FFS)/Pastoral	discrete	character
V723	h1_8	Who [HH members] belong to or participate in: Youth Group	discrete	character
V724	h1_9	Who [HH members] belong to or participate in: Community police/Watch group	discrete	numeric
V725	h1_10	Who [HH members] belong to or participate in: Cultural group	discrete	character
V726	h1_11	Who [HH members] belong to or participate in: Other group	discrete	character
V727	h1_1_1	Dummy if member #1 participate/belong to Agricultural cooperation/unions	discrete	numeric
V728	h1_1_2	Dummy if member #2 participate/belong to Agricultural cooperation/unions	discrete	numeric
V729	h1_1_3	Dummy if member #3 participate/belong to Agricultural cooperation/unions	discrete	numeric
V730	h1_1_4	Dummy if member #4 participate/belong to Agricultural cooperation/unions	discrete	numeric
V731	h1_1_5	Dummy if member #5 participate/belong to Agricultural cooperation/unions	discrete	numeric
V732	h1_1_6	Dummy if member #6 participate/belong to Agricultural cooperation/unions	discrete	numeric
V733	h1_1_7	Dummy if member #7 participate/belong to Agricultural cooperation/unions	discrete	numeric
V734	h1_1_8	Dummy if member #8 participate/belong to Agricultural cooperation/unions	discrete	numeric
V735	h1_1_9	Dummy if member #9 participate/belong to Agricultural cooperation/unions	discrete	numeric
V736	h1_1_10	Dummy if member #10 participate/belong to Agricultural cooperation/unions	discrete	numeric
V737	h1_1_11	Dummy if member #11 participate/belong to Agricultural cooperation/unions	discrete	numeric
V738	h1_1_12	Dummy if member #12 participate/belong to Agricultural cooperation/unions	discrete	numeric
V739	h1_1_13	Dummy if member #13 participate/belong to Agricultural cooperation/unions	discrete	numeric
V740	h1_1_14	Dummy if member #14 participate/belong to Agricultural cooperation/unions	discrete	numeric
V741	h1_1_15	Dummy if member #15 participate/belong to Agricultural cooperation/unions	discrete	numeric
V742	h1_1_16	Dummy if member #16 participate/belong to Agricultural cooperation/unions	discrete	numeric
V743	h1_1_17	Dummy if member #17 participate/belong to Agricultural cooperation/unions	discrete	numeric
V744	h1_1_18	Dummy if member #18 participate/belong to Agricultural cooperation/unions	discrete	numeric
V745	h1_1_19	Dummy if member #19 participate/belong to Agricultural cooperation/unions	discrete	numeric

V746	h1_1_20	Dummy if member #20 participate/belong to Agricultural cooperation/unions	discrete	numeric
V747	h1_2_1	Dummy if member #1 participate/belong to Farmers' Group	discrete	numeric
V748	h1_2_2	Dummy if member #2 participate/belong to Farmers' Group	discrete	numeric
V749	h1_2_3	Dummy if member #3 participate/belong to Farmers' Group	discrete	numeric
V750	h1_2_4	Dummy if member #4 participate/belong to Farmers' Group	discrete	numeric
V751	h1_2_5	Dummy if member #5 participate/belong to Farmers' Group	discrete	numeric
V752	h1_2_6	Dummy if member #6 participate/belong to Farmers' Group	discrete	numeric
V753	h1_2_7	Dummy if member #7 participate/belong to Farmers' Group	discrete	numeric
V754	h1_2_8	Dummy if member #8 participate/belong to Farmers' Group	discrete	numeric
V755	h1_2_9	Dummy if member #19 participate/belong to Farmers' Group	discrete	numeric
V756	h1_2_10	Dummy if member #10 participate/belong to Farmers' Group	discrete	numeric
V757	h1_2_11	Dummy if member #11 participate/belong to Farmers' Group	discrete	numeric
V758	h1_2_12	Dummy if member #12 participate/belong to Farmers' Group	discrete	numeric
V759	h1_2_13	Dummy if member #13 participate/belong to Farmers' Group	discrete	numeric
V760	h1_2_14	Dummy if member #14 participate/belong to Farmers' Group	discrete	numeric
V761	h1_2_15	Dummy if member #15 participate/belong to Farmers' Group	discrete	numeric
V762	h1_2_16	Dummy if member #16 participate/belong to Farmers' Group	discrete	numeric
V763	h1_2_17	Dummy if member #17 participate/belong to Farmers' Group	discrete	numeric
V764	h1_2_18	Dummy if member #18 participate/belong to Farmers' Group	discrete	numeric
V765	h1_2_19	Dummy if member #19 participate/belong to Farmers' Group	discrete	numeric
V766	h1_2_20	Dummy if member #20 participate/belong to Farmers' Group	discrete	numeric
V767	h1_3_1	Dummy if member #1 participate/belong to Livestock Association	discrete	numeric
V768	h1_3_2	Dummy if member #2 participate/belong to Livestock Association	discrete	numeric
V769	h1_3_3	Dummy if member #3 participate/belong to Livestock Association	discrete	numeric
V770	h1_3_4	Dummy if member #4 participate/belong to Livestock Association	discrete	numeric
V771	h1_3_5	Dummy if member #5 participate/belong to Livestock Association	discrete	numeric
V772	h1_3_6	Dummy if member #6 participate/belong to Livestock Association	discrete	numeric
V773	h1_3_7	Dummy if member #7 participate/belong to Livestock Association	discrete	numeric
V774	h1_3_8	Dummy if member #8 participate/belong to Livestock Association	discrete	numeric
V775	h1_3_9	Dummy if member #9 participate/belong to Livestock Association	discrete	numeric
V776	h1_3_10	Dummy if member #10 participate/belong to Livestock Association	discrete	numeric
V777	h1_3_11	Dummy if member #11 participate/belong to Livestock Association	discrete	numeric
V778	h1_3_12	Dummy if member #12 participate/belong to Livestock Association	discrete	numeric
V779	h1_3_13	Dummy if member #13 participate/belong to Livestock Association	discrete	numeric
V780	h1_3_14	Dummy if member #14 participate/belong to Livestock Association	discrete	numeric
V781	h1_3_15	Dummy if member #15 participate/belong to Livestock Association	discrete	numeric
V782	h1_3_16	Dummy if member #16 participate/belong to Livestock Association	discrete	numeric
V783	h1_3_17	Dummy if member #17 participate/belong to Livestock Association	discrete	numeric
V784	h1_3_18	Dummy if member #18 participate/belong to Livestock Association	discrete	numeric
V785	h1_3_19	Dummy if member #19 participate/belong to Livestock Association	discrete	numeric

V786	h1_3_20	Dummy if member #20 participate/belong to Livestock Association	discrete	numeric
V787	h1_4_1	Dummy if member #1 participate/belong to Village saving and loans association (V	discrete	numeric
V788	h1_4_2	Dummy if member #2 participate/belong to Village saving and loans association (V	discrete	numeric
V789	h1_4_3	Dummy if member #3 participate/belong to Village saving and loans association (V	discrete	numeric
V790	h1_4_4	Dummy if member #4 participate/belong to Village saving and loans association (V	discrete	numeric
V791	h1_4_5	Dummy if member #5 participate/belong to Village saving and loans association (V	discrete	numeric
V792	h1_4_6	Dummy if member #6 participate/belong to Village saving and loans association (V	discrete	numeric
V793	h1_4_7	Dummy if member #7 participate/belong to Village saving and loans association (V	discrete	numeric
V794	h1_4_8	Dummy if member #8 participate/belong to Village saving and loans association (V	discrete	numeric
V795	h1_4_9	Dummy if member #9 participate/belong to Village saving and loans association (V	discrete	numeric
V796	h1_4_10	Dummy if member #10 participate/belong to Village saving and loans association (discrete	numeric
V797	h1_4_11	Dummy if member #11 participate/belong to Village saving and loans association (discrete	numeric
V798	h1_4_12	Dummy if member #12 participate/belong to Village saving and loans association (discrete	numeric
V799	h1_4_13	Dummy if member #13 participate/belong to Village saving and loans association (discrete	numeric
V800	h1_4_14	Dummy if member #14 participate/belong to Village saving and loans association (discrete	numeric
V801	h1_4_15	Dummy if member #15 participate/belong to Village saving and loans association (discrete	numeric
V802	h1_4_16	Dummy if member #16 participate/belong to Village saving and loans association (discrete	numeric
V803	h1_4_17	Dummy if member #17 participate/belong to Village saving and loans association (discrete	numeric
V804	h1_4_18	Dummy if member #18 participate/belong to Village saving and loans association (discrete	numeric
V805	h1_4_19	Dummy if member #19 participate/belong to Village saving and loans association (discrete	numeric
V806	h1_4_20	Dummy if member #20 participate/belong to Village saving and loans association (discrete	numeric
V807	h1_5_1	Dummy if member #1 participate/belong to Business Association	discrete	numeric
V808	h1_5_2	Dummy if member #2 participate/belong to Business Association	discrete	numeric
V809	h1_5_3	Dummy if member #3 participate/belong to Business Association	discrete	numeric
V810	h1_5_4	Dummy if member #4 participate/belong to Business Association	discrete	numeric
V811	h1_5_5	Dummy if member #5 participate/belong to Business Association	discrete	numeric
V812	h1_5_6	Dummy if member #6 participate/belong to Business Association	discrete	numeric
V813	h1_5_7	Dummy if member #7 participate/belong to Business Association	discrete	numeric
V814	h1_5_8	Dummy if member #8 participate/belong to Business Association	discrete	numeric

V815	h1_5_9	Dummy if member #9 participate/belong to Business Association	discrete	numeric
V816	h1_5_10	Dummy if member #10 participate/belong to Business Association	discrete	numeric
V817	h1_5_11	Dummy if member #11 participate/belong to Business Association	discrete	numeric
V818	h1_5_12	Dummy if member #12 participate/belong to Business Association	discrete	numeric
V819	h1_5_13	Dummy if member #13 participate/belong to Business Association	discrete	numeric
V820	h1_5_14	Dummy if member #14 participate/belong to Business Association	discrete	numeric
V821	h1_5_15	Dummy if member #15 participate/belong to Business Association	discrete	numeric
V822	h1_5_16	Dummy if member #16 participate/belong to Business Association	discrete	numeric
V823	h1_5_17	Dummy if member #17 participate/belong to Business Association	discrete	numeric
V824	h1_5_18	Dummy if member #18 participate/belong to Business Association	discrete	numeric
V825	h1_5_19	Dummy if member #19 participate/belong to Business Association	discrete	numeric
V826	h1_5_20	Dummy if member #20 participate/belong to Business Association	discrete	numeric
V827	h1_6_1	Dummy if member #1 participate/belong to Women's group	discrete	numeric
V828	h1_6_2	Dummy if member #2 participate/belong to Women's group	discrete	numeric
V829	h1_6_3	Dummy if member #3 participate/belong to Women's group	discrete	numeric
V830	h1_6_4	Dummy if member #4 participate/belong to Women's group	discrete	numeric
V831	h1_6_5	Dummy if member #5 participate/belong to Women's group	discrete	numeric
V832	h1_6_6	Dummy if member #6 participate/belong to Women's group	discrete	numeric
V833	h1_6_7	Dummy if member #7 participate/belong to Women's group	discrete	numeric
V834	h1_6_8	Dummy if member #8 participate/belong to Women's group	discrete	numeric
V835	h1_6_9	Dummy if member #9 participate/belong to Women's group	discrete	numeric
V836	h1_6_10	Dummy if member #10 participate/belong to Women's group	discrete	numeric
V837	h1_6_11	Dummy if member #11 participate/belong to Women's group	discrete	numeric
V838	h1_6_12	Dummy if member #12 participate/belong to Women's group	discrete	numeric
V839	h1_6_13	Dummy if member #13 participate/belong to Women's group	discrete	numeric
V840	h1_6_14	Dummy if member #14 participate/belong to Women's group	discrete	numeric
V841	h1_6_15	Dummy if member #15 participate/belong to Women's group	discrete	numeric
V842	h1_6_16	Dummy if member #16 participate/belong to Women's group	discrete	numeric
V843	h1_6_17	Dummy if member #17 participate/belong to Women's group	discrete	numeric
V844	h1_6_18	Dummy if member #18 participate/belong to Women's group	discrete	numeric
V845	h1_6_19	Dummy if member #19 participate/belong to Women's group	discrete	numeric
V846	h1_6_20	Dummy if member #20 participate/belong to Women's group	discrete	numeric
V847	h1_7_1	Dummy if member #1 participate/belong to Farmer Field School (FFS)/Pastoral Fiel	discrete	numeric
V848	h1_7_2	Dummy if member #2 participate/belong to Farmer Field School (FFS)/Pastoral Fiel	discrete	numeric
V849	h1_7_3	Dummy if member #3 participate/belong to Farmer Field School (FFS)/Pastoral Fiel	discrete	numeric
V850	h1_7_4	Dummy if member #4 participate/belong to Farmer Field School (FFS)/Pastoral Fiel	discrete	numeric
V851	h1_7_5	Dummy if member #5 participate/belong to Farmer Field School (FFS)/Pastoral Fiel	discrete	numeric

V852	h1_7_6	Dummy if member #6 participate/belong to Farmer Field School (FFS)/Pastoral Fiel	discrete	numeric
V853	h1_7_7	Dummy if member #7 participate/belong to Farmer Field School (FFS)/Pastoral Fiel	discrete	numeric
V854	h1_7_8	Dummy if member #8 participate/belong to Farmer Field School (FFS)/Pastoral Fiel	discrete	numeric
V855	h1_7_9	Dummy if member #9 participate/belong to Farmer Field School (FFS)/Pastoral Fiel	discrete	numeric
V856	h1_7_10	Dummy if member #10 participate/belong to Farmer Field School (FFS)/Pastoral Fie	discrete	numeric
V857	h1_7_11	Dummy if member #11 participate/belong to Farmer Field School (FFS)/Pastoral Fie	discrete	numeric
V858	h1_7_12	Dummy if member #12 participate/belong to Farmer Field School (FFS)/Pastoral Fie	discrete	numeric
V859	h1_7_13	Dummy if member #13 participate/belong to Farmer Field School (FFS)/Pastoral Fie	discrete	numeric
V860	h1_7_14	Dummy if member #14 participate/belong to Farmer Field School (FFS)/Pastoral Fie	discrete	numeric
V861	h1_7_15	Dummy if member #15 participate/belong to Farmer Field School (FFS)/Pastoral Fie	discrete	numeric
V862	h1_7_16	Dummy if member #16 participate/belong to Farmer Field School (FFS)/Pastoral Fie	discrete	numeric
V863	h1_7_17	Dummy if member #17 participate/belong to Farmer Field School (FFS)/Pastoral Fie	discrete	numeric
V864	h1_7_18	Dummy if member #18 participate/belong to Farmer Field School (FFS)/Pastoral Fie	discrete	numeric
V865	h1_7_19	Dummy if member #19 participate/belong to Farmer Field School (FFS)/Pastoral Fie	discrete	numeric
V866	h1_7_20	Dummy if member #20 participate/belong to Farmer Field School (FFS)/Pastoral Fie	discrete	numeric
V867	h1_8_1	Dummy if member #1 participate/belong to Youth group	discrete	numeric
V868	h1_8_2	Dummy if member #2 participate/belong to Youth group	discrete	numeric
V869	h1_8_3	Dummy if member #3 participate/belong to Youth group	discrete	numeric
V870	h1_8_4	Dummy if member #4 participate/belong to Youth group	discrete	numeric
V871	h1_8_5	Dummy if member #5 participate/belong to Youth group	discrete	numeric
V872	h1_8_6	Dummy if member #6 participate/belong to Youth group	discrete	numeric
V873	h1_8_7	Dummy if member #7 participate/belong to Youth group	discrete	numeric
V874	h1_8_8	Dummy if member #8 participate/belong to Youth group	discrete	numeric
V875	h1_8_9	Dummy if member #9 participate/belong to Youth group	discrete	numeric
V876	h1_8_10	Dummy if member #10 participate/belong to Youth group	discrete	numeric
V877	h1_8_11	Dummy if member #11 participate/belong to Youth group	discrete	numeric
V878	h1_8_12	Dummy if member #12 participate/belong to Youth group	discrete	numeric
V879	h1_8_13	Dummy if member #13 participate/belong to Youth group	discrete	numeric
V880	h1_8_14	Dummy if member #14 participate/belong to Youth group	discrete	numeric
V881	h1_8_15	Dummy if member #15 participate/belong to Youth group	discrete	numeric
V882	h1_8_16	Dummy if member #16 participate/belong to Youth group	discrete	numeric
V883	h1_8_17	Dummy if member #17 participate/belong to Youth group	discrete	numeric

V884	h1_8_18	Dummy if member #18 participate/belong to Youth group	discrete	numeric
V885	h1_8_19	Dummy if member #19 participate/belong to Youth group	discrete	numeric
V886	h1_8_20	Dummy if member #20 participate/belong to Youth group	discrete	numeric
V887	h1_9_1	Dummy if member #1 participate/belong to Community police/Watch group	discrete	numeric
V888	h1_9_2	Dummy if member #2 participate/belong to Community police/Watch group	discrete	numeric
V889	h1_9_3	Dummy if member #3 participate/belong to Community police/Watch group	discrete	numeric
V890	h1_9_4	Dummy if member #4 participate/belong to Community police/Watch group	discrete	numeric
V891	h1_9_5	Dummy if member #5 participate/belong to Community police/Watch group	discrete	numeric
V892	h1_9_6	Dummy if member #6 participate/belong to Community police/Watch group	discrete	numeric
V893	h1_9_7	Dummy if member #7 participate/belong to Community police/Watch group	discrete	numeric
V894	h1_9_8	Dummy if member #8 participate/belong to Community police/Watch group	discrete	numeric
V895	h1_9_9	Dummy if member #9 participate/belong to Community police/Watch group	discrete	numeric
V896	h1_9_10	Dummy if member #10 participate/belong to Community police/Watch group	discrete	numeric
V897	h1_9_11	Dummy if member #11 participate/belong to Community police/Watch group	discrete	numeric
V898	h1_9_12	Dummy if member #12 participate/belong to Community police/Watch group	discrete	numeric
V899	h1_9_13	Dummy if member #13 participate/belong to Community police/Watch group	discrete	numeric
V900	h1_9_14	Dummy if member #14 participate/belong to Community police/Watch group	discrete	numeric
V901	h1_9_15	Dummy if member #15 participate/belong to Community police/Watch group	discrete	numeric
V902	h1_9_16	Dummy if member #16 participate/belong to Community police/Watch group	discrete	numeric
V903	h1_9_17	Dummy if member #17 participate/belong to Community police/Watch group	discrete	numeric
V904	h1_9_18	Dummy if member #18 participate/belong to Community police/Watch group	discrete	numeric
V905	h1_9_19	Dummy if member #19 participate/belong to Community police/Watch group	discrete	numeric
V906	h1_9_20	Dummy if member #20 participate/belong to Community police/Watch group	discrete	numeric
V907	h1_10_1	Dummy if member #1 participate/belong to Cultural group	discrete	numeric
V908	h1_10_2	Dummy if member #2 participate/belong to Cultural group	discrete	numeric
V909	h1_10_3	Dummy if member #3 participate/belong to Cultural group	discrete	numeric
V910	h1_10_4	Dummy if member #4 participate/belong to Cultural group	discrete	numeric
V911	h1_10_5	Dummy if member #5 participate/belong to Cultural group	discrete	numeric
V912	h1_10_6	Dummy if member #6 participate/belong to Cultural group	discrete	numeric

V913	h1_10_7	Dummy if member #7 participate/belong to Cultural group	discrete	numeric
V914	h1_10_8	Dummy if member #8 participate/belong to Cultural group	discrete	numeric
V915	h1_10_9	Dummy if member #9 participate/belong to Cultural group	discrete	numeric
V916	h1_10_10	Dummy if member #10 participate/belong to Cultural group	discrete	numeric
V917	h1_10_11	Dummy if member #11 participate/belong to Cultural group	discrete	numeric
V918	h1_10_12	Dummy if member #12 participate/belong to Cultural group	discrete	numeric
V919	h1_10_13	Dummy if member #13 participate/belong to Cultural group	discrete	numeric
V920	h1_10_14	Dummy if member #14 participate/belong to Cultural group	discrete	numeric
V921	h1_10_15	Dummy if member #15 participate/belong to Cultural group	discrete	numeric
V922	h1_10_16	Dummy if member #16 participate/belong to Cultural group	discrete	numeric
V923	h1_10_17	Dummy if member #17 participate/belong to Cultural group	discrete	numeric
V924	h1_10_18	Dummy if member #18 participate/belong to Cultural group	discrete	numeric
V925	h1_10_19	Dummy if member #19 participate/belong to Cultural group	discrete	numeric
V926	h1_10_20	Dummy if member #20 participate/belong to Cultural group	discrete	numeric
V927	h1_11_1	Dummy if member #1 participate/belong to Other group	discrete	numeric
V928	h1_11_2	Dummy if member #2 participate/belong to Other group	discrete	numeric
V929	h1_11_3	Dummy if member #3 participate/belong to Other group	discrete	numeric
V930	h1_11_4	Dummy if member #4 participate/belong to Other group	discrete	numeric
V931	h1_11_8	Dummy if member #8 participate/belong to Other group	discrete	numeric
V932	h1_11_10	Dummy if member #10 participate/belong to Other group	discrete	numeric
V933	h1_11_11	Dummy if member #11 participate/belong to Other group	discrete	numeric
V934	h1_11_12	Dummy if member #12 participate/belong to Other group	discrete	numeric
V935	h1_11_13	Dummy if member #13 participate/belong to Other group	discrete	numeric
V936	h1_11_14	Dummy if member #14 participate/belong to Other group	discrete	numeric
V937	h1_11_15	Dummy if member #15 participate/belong to Other group	discrete	numeric
V938	h1_11_16	Dummy if member #16 participate/belong to Other group	discrete	numeric
V939	h1_11_17	Dummy if member #17 participate/belong to Other group	discrete	numeric
V940	h1_11_18	Dummy if member #18 participate/belong to Other group	discrete	numeric
V941	h1_11_19	Dummy if member #19 participate/belong to Other group	discrete	numeric
V942	h1_11_20	Dummy if member #20 participate/belong to Other group	discrete	numeric

anon_module_h2

Content

Cases 3034

Variable(s) 106

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V943	uhhid	Unique household id	contin	numeric	
V944	hh_type	Household type refugee or host community	discrete	numeric	
V945	h3_0	Dummy if HH did not experience any shock in the last 12 months	discrete	numeric	
V946	h3_1	In the last 12 months, did your HH experience Drought?	discrete	numeric	
V947	h3_2	In the last 12 months, did your HH experience Floods/Water logging/Storm?	discrete	numeric	
V948	h3_3	In the last 12 months, did your HH experience Water shortage?	discrete	numeric	
V949	h3_4	In the last 12 months, did your HH experience Unusually high level of crop pests	discrete	numeric	
V950	h3_5	In the last 12 months, did your HH experience Unusually high level of livestock	discrete	numeric	
V951	h3_6	In the last 12 months, did your HH experience Unusually high costs of agricultur	discrete	numeric	
V952	h3_7	In the last 12 months, did your HH experience Unusually low prices of agricultur	discrete	numeric	
V953	h3_8	In the last 12 months, did your HH experience Serious illness of accident of inc	discrete	numeric	
V954	h3_9	In the last 12 months, did your HH experience Serious illness of accident of oth	discrete	numeric	
V955	h3_10	In the last 12 months, did your HH experience Death of other household member(s)	discrete	numeric	
V956	h3_11	In the last 12 months, did your HH experience Theft of money/valuables/non-agric	discrete	numeric	
V957	h3_12	In the last 12 months, did your HH experience Theft of agricultural assets/output	discrete	numeric	
V958	h3_13	In the last 12 months, did your HH experience Conflict/Violence of shock?	discrete	numeric	
V959	h3_14	In the last 12 months, did your HH experience Fire of shock?	discrete	numeric	
V960	h3_15	In the last 12 months, did your HH experience Other type of shock?	discrete	numeric	
V961	h3_15_other	In the last 12 months, did your household HH Other type of shock (specify)?	discrete	character	

V962	h4_1	Last 12 months: how many times you or any of your HH member(s) experienced [Shoc	contin	numeric
V963	h5_1	Last 12 months: coping strategy in response to [Shock #1]	contin	numeric
V964	otherstrategy11	Last 12 months: coping strategy in response to [Shock #1] (specify)	discrete	character
V965	h6_1	Last month: how many times you or any of your HH member(s) experienced [Shock #1	contin	numeric
V966	h7_1	Last month: coping strategy in response to [Shock #1]	contin	numeric
V967	otherstrategy21	Last month: coping strategy in response to [Shock #1] (specify)	discrete	character
V968	h4_2	Last 12 months: how many times you or any of your HH member(s) experienced [Shoc	contin	numeric
V969	h5_2	Last 12 months: coping strategy in response to [Shock #2]	contin	numeric
V970	otherstrategy12	Last 12 months: coping strategy in response to [Shock #2] (specify)	discrete	character
V971	h6_2	Last month: how many times you or any of your HH member(s) experienced [Shock #2	discrete	numeric
V972	h7_2	Last month: coping strategy in response to [Shock #2]	contin	numeric
V973	otherstrategy22	Last month: coping strategy in response to [Shock #2] (specify)	discrete	character
V974	h4_3	Last 12 months: how many times you or any of your HH member(s) experienced [Shoc	contin	numeric
V975	h5_3	Last 12 months: coping strategy in response to [Shock #3]	contin	numeric
V976	otherstrategy13	Last 12 months: coping strategy in response to [Shock #3] (specify)	discrete	character
V977	h6_3	Last month: how many times you or any of your HH member(s) experienced [Shock #3	contin	numeric
V978	h7_3	Last month: coping strategy in response to [Shock #3]	contin	numeric
V979	otherstrategy23	Last month: coping strategy in response to [Shock #3] (specify)	discrete	character
V980	h4_4	Last 12 months: how many times you or any of your HH member(s) experienced [Shoc	contin	numeric
V981	h5_4	Last 12 months: coping strategy in response to [Shock #4]	contin	numeric
V982	otherstrategy14	Last 12 months: coping strategy in response to [Shock #4] (specify)	discrete	character
V983	h6_4	Last month: how many times you or any of your HH member(s) experienced [Shock #4	contin	numeric
V984	h7_4	Last month: coping strategy in response to [Shock #4]	contin	numeric
V985	otherstrategy24	Last month: coping strategy in response to [Shock #4] (specify)	discrete	character
V986	h4_5	Last 12 months: how many times you or any of your HH member(s) experienced [Shoc	contin	numeric
V987	h5_5	Last 12 months: coping strategy in response to [Shock #5]	contin	numeric
V988	otherstrategy15	Last 12 months: coping strategy in response to [Shock #5] (specify)	discrete	character
V989	h6_5	Last month: how many times you or any of your HH member(s) experienced [Shock #5	discrete	numeric
V990	h7_5	Last month: coping strategy in response to [Shock #5]	contin	numeric

V991	otherstrategy25	Last month: coping strategy in response to [Shock #5] (specify)	discrete	character
V992	h4_6	Last 12 months: how many times you or any of your HH member(s) experienced [Shoc	contin	numeric
V993	h5_6	Last 12 months: coping strategy in response to [Shock #6]	contin	numeric
V994	otherstrategy16	Last 12 months: coping strategy in response to [Shock #6] (specify)	discrete	character
V995	h6_6	Last month: how many times you or any of your HH member(s) experienced [Shock #6	discrete	numeric
V996	h7_6	Last month: coping strategy in response to [Shock #6]	contin	numeric
V997	otherstrategy26	Last month: coping strategy in response to [Shock #6] (specify)	discrete	character
V998	h4_7	Last 12 months: how many times you or any of your HH member(s) experienced [Shoc	discrete	numeric
V999	h5_7	Last 12 months: coping strategy in response to [Shock #7]	contin	numeric
V1000	otherstrategy17	Last 12 months: coping strategy in response to [Shock #7] (specify)	discrete	character
V1001	h6_7	Last month: how many times you or any of your HH member(s) experienced [Shock #7	contin	numeric
V1002	h7_7	Last month: coping strategy in response to [Shock #7]	contin	numeric
V1003	otherstrategy27	Last month: coping strategy in response to [Shock #7] (specify)	discrete	character
V1004	h4_8	Last 12 months: how many times you or any of your HH member(s) experienced [Shoc	discrete	numeric
V1005	h5_8	Last 12 months: coping strategy in response to [Shock #8]	contin	numeric
V1006	otherstrategy18	Last 12 months: coping strategy in response to [Shock #8] (specify)	discrete	character
V1007	h6_8	Last month: how many times you or any of your HH member(s) experienced [Shock #8	discrete	numeric
V1008	h7_8	Last month: coping strategy in response to [Shock #8]	contin	numeric
V1009	otherstrategy28	Last month: coping strategy in response to [Shock #8] (specify)	discrete	character
V1010	h4_9	Last 12 months: how many times you or any of your HH member(s) experienced [Shoc	contin	numeric
V1011	h5_9	Last 12 months: coping strategy in response to [Shock #9]	contin	numeric
V1012	otherstrategy19	Last 12 months: coping strategy in response to [Shock #9] (specify)	discrete	character
V1013	h6_9	Last month: how many times you or any of your HH member(s) experienced [Shock #9	contin	numeric
V1014	h7_9	Last month: coping strategy in response to [Shock #9]	contin	numeric
V1015	otherstrategy29	Last month: coping strategy in response to [Shock #9] (specify)	discrete	character
V1016	h4_10	Last 12 months: how many times you or any of your HH member(s) experienced [Shoc	discrete	numeric
V1017	h5_10	Last 12 months: coping strategy in response to [Shock #10]	contin	numeric
V1018	otherstrategy110	Last 12 months: coping strategy in response to [Shock #10] (specify)	discrete	character
V1019	h6_10	Last month: how many times you or any of your HH member(s) experienced [Shock #1	discrete	numeric

V1020	h7_10	Last month: coping strategy in response to [Shock #10]	discrete	numeric
V1021	h4_11	Last 12 months: how many times you or any of your HH member(s) experienced [Shoc	discrete	numeric
V1022	h5_11	Last 12 months: coping strategy in response to [Shock #11]	contin	numeric
V1023	otherstrategy111	Last 12 months: coping strategy in response to [Shock #11] (specify)	discrete	character
V1024	h6_11	Last month: how many times you or any of your HH member(s) experienced [Shock #1	discrete	numeric
V1025	h7_11	Last month: coping strategy in response to [Shock #11]	contin	numeric
V1026	otherstrategy211	Last month: coping strategy in response to [Shock #11] (specify)	discrete	character
V1027	h4_12	Last 12 months: how many times you or any of your HH member(s) experienced [Shoc	discrete	numeric
V1028	h5_12	Last 12 months: coping strategy in response to [Shock #12]	contin	numeric
V1029	otherstrategy112	Last 12 months: coping strategy in response to [Shock #12] (specify)	discrete	character
V1030	h6_12	Last month: how many times you or any of your HH member(s) experienced [Shock #1	discrete	numeric
V1031	h7_12	Last month: coping strategy in response to [Shock #12]	contin	numeric
V1032	otherstrategy212	Last month: coping strategy in response to [Shock #12] (specify)	discrete	character
V1033	h4_13	Last 12 months: how many times you or any of your HH member(s) experienced [Shoc	discrete	numeric
V1034	h5_13	Last 12 months: coping strategy in response to [Shock #13]	contin	numeric
V1035	otherstrategy113	Last 12 months: coping strategy in response to [Shock #13] (specify)	discrete	character
V1036	h6_13	Last month: how many times you or any of your HH member(s) experienced [Shock #1	discrete	numeric
V1037	h7_13	Last month: coping strategy in response to [Shock #13]	contin	numeric
V1038	otherstrategy213	Last month: coping strategy in response to [Shock #13] (specify)	discrete	character
V1039	h4_14	Last 12 months: how many times you or any of your HH member(s) experienced [Shoc	discrete	numeric
V1040	h5_14	Last 12 months: coping strategy in response to [Shock #14]	contin	numeric
V1041	otherstrategy114	Last 12 months: coping strategy in response to [Shock #14] (specify)	discrete	character
V1042	h6_14	Last month: how many times you or any of your HH member(s) experienced [Shock #1	discrete	numeric
V1043	h7_14	Last month: coping strategy in response to [Shock #14]	discrete	numeric
V1044	h4_15	Last 12 months: how many times you or any of your HH member(s) experienced [Othe	contin	numeric
V1045	h5_15	Last 12 months: What did your HH do in response to [Other shock] to try to regai	contin	numeric
V1046	otherstrategy115	Last 12 months: coping strategy in response to [Other shock] (specify)	discrete	character
V1047	h6_15	Last month: how many times you or any of your HH member(s) experienced [Other sh	contin	numeric
V1048	h7_15	Last month: What did your HH do in response to [Other shock] to try to regain yo	contin	numeric

anon_module_h3

Content

Cases 3034

Variable(s) 15

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1049	uhhid	Unique household id	contin	numeric	
V1050	hh_type	Household type refugee or host community	discrete	numeric	
V1051	h8_1	My household can bounce back from any challenge that life throws at us	discrete	numeric	
V1052	h8_2	My household is better able to deal with hardship compared with others in our co	discrete	numeric	
V1053	h8_3	If threats to my household become more frequent and intense, we would still find	discrete	numeric	
V1054	h8_4	During times of hardship, my household can change its primary source of income o	discrete	numeric	
V1055	h8_5	My household can afford all of the things that it needs to survive and thrive	discrete	numeric	
V1056	h8_6	My household can rely on the support of family and friends when we need help	discrete	numeric	
V1057	h8_7	My household can rely on the support politicians and government when we need hel	discrete	numeric	
V1058	h8_8	My household has learned important lessons from past hardships that will help us	discrete	numeric	
V1059	h8_9	My household is fully prepared for any future threats and challenges that life t	discrete	numeric	
V1060	h8_10	My household frequently receives information warning us about future extreme wea	discrete	numeric	
V1061	h8_11	If a severe drought occurred tomorrow, my household would be well prepared in ad	discrete	numeric	
V1062	h8_12	If a severe drought occurred tomorrow, my household could recover fully within	discrete	numeric	
V1063	h8_13	If severe droughts were to become more frequent and intense, my household would	discrete	numeric	

anon_module_i

Content

Cases 21079

Variable(s) 11

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1064	uhhid	_parent_index	contin	numeric	
V1065	uiid	Unique HH member identifier	contin	numeric	
V1066	index	Unique HH member identifier	contin	numeric	
V1067	i1	At any time over the 30 days, was [HH member] employed for a wage or salary for	discrete	numeric	
V1068	i2	What was the main economic sector where [HH member] worked in last 30 days?	discrete	numeric	
V1069	i3	[HH member]'s net take-home total payment (in cash and in-kind) after all deduct	contin	numeric	
V1070	i4	If [HH member] has moved to Uganda, what was the main economic sector where work	discrete	numeric	
V1071	i4_other	If [HH member] has moved to Uganda, what was the main economic sector where work	discrete	character	
V1072	i5	Main economic sector where [HH member] would like to work in the future	discrete	numeric	
V1073	i6	Did [HH member] do any casual labour for anyone who is not a member of your HH o	discrete	numeric	
V1074	i7	Total amount, in cash and in kind, that [HH member] received for this work over	contin	numeric	

anon_module_j

Content

Cases	3257
Variable(s)	26
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1075	uhhid	Unique household id	contin	numeric	
V1076	hh_type	Household type refugee or host community	discrete	numeric	
V1077	ent_n	How many enterprises has your household operated in the last 12 months (includin	discrete	numeric	
V1078	ent_id	Enterprise ID #	discrete	numeric	
V1079	j1	Type of enterprise operated	discrete	numeric	
V1080	j1_other	Enterprise code not in the list	discrete	character	
V1081	j2_1	Did you operate [Enterprise #] in the last 30 days?	discrete	numeric	
V1082	j2_2	Did you operate [Enterprise #] in the 12 months?	discrete	numeric	
V1083	j3_1	Total revenue from [Enterprise #] in the last 30 days (UGX)	contin	numeric	
V1084	j3_2	Total revenue from [Enterprise #] in the last 12 months (UGX)	contin	numeric	
V1085	j4	Who [HH member] mainly operates enterprise	discrete	numeric	
V1086	j5	How have you mainly obtained inputs for enterprise	discrete	numeric	
V1087	j5_other	How have you had mainly obtained the inputs for [Enterprise #] (specify)?	discrete	character	
V1088	j6	How far (one way) is enterprise from dwelling	contin	numeric	
V1089	j7	Why have you started or continue to operate business	discrete	numeric	
V1090	j7_other	Why have you started operating/continuing [Enterprise #] (specify)?	discrete	character	
V1091	j10	Dummy if planning to start a new enterprise in the future	discrete	numeric	
V1092	j11	Dummy if any HH member received a training	discrete	numeric	
V1093	j12	Type of training received	discrete	character	
V1094	j12_other	Type of training received (specify)	discrete	character	
V1095	j121	Dummy if training received: Agricultural techniques	discrete	numeric	
V1096	j122	Dummy if training received: Livestock/livestock products	discrete	numeric	
V1097	j123	Dummy if training received: Health	discrete	numeric	
V1098	j124	Dummy if training received: Business skills/entrepreneurship	discrete	numeric	
V1099	j125	Dummy if training received: Social/Vocational skills	discrete	numeric	
V1100	j126	Dummy if training received: Other	discrete	numeric	

anon_module_k

Content

Cases 3082

Variable(s) 8

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1101	uhhid	Unique household id	contin	numeric	
V1102	hh_type	Household type refugee or host community	discrete	numeric	
V1103	k1	Did your HH have access to any credit in the last 12 months?	discrete	numeric	
V1104	k1b	Who [HH member] has or would have access to credit if needed?	discrete	character	
V1105	k2	How many loans has your HH obtained in the last month?	discrete	numeric	
V1106	loan_id	Loan ID #	discrete	numeric	
V1107	k3	Total amount of loan(s) received in the last month?	contin	numeric	
V1108	k4	If the HH still owe money for any loan contracted before the last month, what is	contin	numeric	

anon_module_I

Content

Cases 3034

Variable(s) 85

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1109	uhhid	Unique household id	contin	numeric	
V1110	hh_type	Household type refugee or host community	discrete	numeric	
V1111	l1	All other income sources	discrete	character	
V1112	l10	Dummy if no other income source	discrete	numeric	
V1113	l11	Dummy for Land other than agricultural land as other source of income	discrete	numeric	
V1114	l12	Dummy for Apartment, house, Shops, stores, etc. as other source of income	discrete	numeric	
V1115	l13	Dummy for Car, truck, tractor, cart, agricultural tools and equipment as other s	discrete	numeric	
V1116	l14	Dummy for Livestock (hire/rent out) as other source of income	discrete	numeric	
V1117	l15	Dummy for Sale of house, land, settlements as other source of income	discrete	numeric	
V1118	l16	Dummy for Sale of durable goods of the HH as other source of income	discrete	numeric	
V1119	l17	Dummy for Other sale of assets as other source of income	discrete	numeric	
V1120	l18	Dummy for Relief food as other source of income	discrete	numeric	
V1121	l19	Dummy for Cash assistance/Vouchers (e.g. CFA) as other source of income	discrete	numeric	
V1122	l110	Dummy for Cash transfers as other source of income	discrete	numeric	
V1123	l111	Dummy for Seeds and Tools as other source of income	discrete	numeric	
V1124	l112	Dummy for Livestock as other source of income	discrete	numeric	
V1125	l113	Dummy for Cash (remittances) as other source of income	discrete	numeric	
V1126	l114	Dummy for Food or grain gift as other source of income	discrete	numeric	
V1127	l115	Dummy for Seed gift as other source of income	discrete	numeric	
V1128	l116	Dummy for Free labour as other source of income	discrete	numeric	
V1129	l117	Dummy for Free use of oxen, plough or animals as other source of income	discrete	numeric	
V1130	l118	Dummy for Inheritance (if not listed) as other source of income	discrete	numeric	
V1131	l119	Dummy for Pension, insurance as other source of income	discrete	numeric	
V1132	l120	Dummy for Other income as other source of income	discrete	numeric	

V1133	I1other		discrete	character
V1134	I2_1	Total amount (UGX) received from Land other than agricultural land (including va	contin	numeric
V1135	I2_2	Total amount (UGX) received from Apartment, house, Shops, stores, etc. (includin	contin	numeric
V1136	I2_3	Total amount (UGX) received from Car, truck, tractor, cart etc. (including value	contin	numeric
V1137	I2_4	Total amount (UGX) received from Livestock (hire/rent out) (including value of p	contin	numeric
V1138	I2_5	Total amount (UGX) received from Sale of house, land, settlements (including val	discrete	numeric
V1139	I2_6	Total amount (UGX) received from Sale of durable goods of the HH (including valu	contin	numeric
V1140	I2_7	Total amount (UGX) received from Other sale of assets (including value of paymen	contin	numeric
V1141	I2_8	Total amount (UGX) received from Relief food (including value of payment in good	contin	numeric
V1142	I2_9	Total amount (UGX) received from Cash assistance/Vouchers (e.g. CFA) (including	contin	numeric
V1143	I2_10	Total amount (UGX) received from Cash transfers (including value of payment in g	contin	numeric
V1144	I2_11	Total amount (UGX) received from Seeds and Tools (including value of payment in	contin	numeric
V1145	I2_12	Total amount (UGX) received from Livestock (including value of payment in goods)	contin	numeric
V1146	I2_13	Total amount (UGX) received from Cash (remittances) (including value of payment	contin	numeric
V1147	I2_14	Total amount (UGX) received from Food or grain gift (including value of payment	contin	numeric
V1148	I2_15	Total amount (UGX) received from Seed gift (including value of payment in goods)	contin	numeric
V1149	I2_16	Total amount (UGX) received from Free labour (including value of payment in good	contin	numeric
V1150	I2_17	Total amount (UGX) received from Free use of oxen, plough or animals (including	contin	numeric
V1151	I2_19	Total amount (UGX) received from Pension, insurance (including value of payment	contin	numeric
V1152	I2_20	Total amount (UGX) received from Other income (including value of payment in goo	contin	numeric
V1153	I3	Sources of informal transfer given out by your HH in the last month	discrete	character
V1154	I30	Dummy if no source of informal transfer given out	discrete	numeric
V1155	I313	Dummy if Cash (remittances) given out	discrete	numeric
V1156	I314	Dummy if Food or grain gift given out	discrete	numeric
V1157	I315	Dummy if Seed gift given out	discrete	numeric
V1158	I316	Dummy if Free labour given out	discrete	numeric
V1159	I317	Dummy if Free use of oxen, plough or animals given out	discrete	numeric
V1160	I3_13	How much did your HH offer in last month of Cash (remittances) to non HH members	contin	numeric

V1161	I3_14	How much did your HH offer in last month of Food or grain gift to non HH members	contin	numeric
V1162	I3_15	How much did your HH offer in last month of Seed gift to non HH members?	contin	numeric
V1163	I3_16	How much did your HH offer in last month of Free labour to non HH members?	contin	numeric
V1164	I3_17	How much did your HH offer in last month of Free use of oxen, plough or animals	contin	numeric
V1165	I4_13	To whom Cash (remittances) was offert?	discrete	numeric
V1166	I4_13other		discrete	character
V1167	I4_14	To whom Food or grain gift was offert?	discrete	numeric
V1168	I4_14other		discrete	character
V1169	I4_15	To whom Seed gift was offert?	discrete	numeric
V1170	I4_15other		discrete	character
V1171	I4_16	To whom Free labour was offert?	discrete	numeric
V1172	I4_16other		discrete	character
V1173	I4_17	To whom Free use of oxen, plough or animals was offert?	discrete	numeric
V1174	I4_17other		discrete	character
V1175	I5_1	Who [HH member] received income from: Land other than agricultural land (includi	discrete	character
V1176	I5_2	Who [HH member] received income from: Apartment, house, Shops, stores, etc. (inc	discrete	character
V1177	I5_3	Who [HH member] received income from: Car, truck, tractor, cart etc. (including	discrete	numeric
V1178	I5_4	Who [HH member] received income from: Livestock (hire/rent out) (including value	discrete	character
V1179	I5_5	Who [HH member] received income from: Sale of house, land, settlements (includin	discrete	numeric
V1180	I5_6	Who [HH member] received income from: Sale of durable goods of the HH (including	discrete	character
V1181	I5_7	Who [HH member] received income from: Other sale of assets (including value of p	discrete	character
V1182	I5_8	Who [HH member] received income from: Relief food (including value of payment in	discrete	character
V1183	I5_9	Who [HH member] received income from: Cash assistance/Vouchers (e.g. CFA) (inclu	discrete	character
V1184	I5_10	Who [HH member] received income from: Cash transfers (including value of payment	discrete	character
V1185	I5_11	Who [HH member] received income from: Seeds and Tools (including value of paymen	discrete	character
V1186	I5_12	Who [HH member] received income from: Livestock (including value of payment in g	discrete	character
V1187	I5_13	Who [HH member] received income from: Cash (remittances) (including value of pay	discrete	character
V1188	I5_14	Who [HH member] received income from: Food or grain gift (including value of pay	discrete	character
V1189	I5_15	Who [HH member] received income from: Seed gift (including value of payment in g	discrete	character

V1190	I5_16	Who [HH member] received income from: Free labour (including value of payment in	discrete	character
V1191	I5_17	Who [HH member] received income from: Free use of oxen, plough or animals (inclu	discrete	character
V1192	I5_19	Who [HH member] received income from: Pension, insurance (including value of pay	discrete	numeric
V1193	I5_20	Who [HH member] received income from: Other income (including value of payment i	discrete	character

anon_module_m

Content

Cases 5624

Variable(s) 11

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1194	uhhid	_index	contin	numeric	
V1195	hh_type	Household type refugee or host community	discrete	numeric	
V1196	m1	Number of parcels of land the HH has ownership of or only user rights including	contin	numeric	
V1197	parcel_id	Parcel ID (#)	contin	numeric	
V1198	m2	Size of the parcel in acres?	contin	numeric	
V1199	m3	How did you acquire this parcel?	discrete	numeric	
V1200	m3other		discrete	character	
V1201	m4	Who [HH member] owns / to whom [HH member] has been assigned the [PARCEL]?	discrete	character	
V1202	m5	Who [HH member] takes the decisions on the [PARCEL]'s management??	discrete	character	
V1203	m6	What was or is the primary use of the parcel during the year 2017?	discrete	numeric	
V1204	m6other		discrete	character	

anon_module_n

Content

Cases	3034
Variable(s)	776
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1205	uhhid	Unique household id	contin	numeric	
V1206	hh_type	Household type refugee or host community	discrete	numeric	
V1207	n_parcel	land_parcel_repeat_count	contin	numeric	
V1208	n1	Dummy if HH has grown/harvested any crop during the year 2017 or if thinks to gr	discrete	numeric	
V1209	n2	Types of crops grown during the year 2017	discrete	character	
V1210	n21	Dummy if has grown [crop #1]	discrete	numeric	
V1211	n22	Dummy if has grown [crop #2]	discrete	numeric	
V1212	n23	Dummy if has grown [crop #3]	discrete	numeric	
V1213	n24	Dummy if has grown [crop #4]	discrete	numeric	
V1214	n25	Dummy if has grown [crop #5]	discrete	numeric	
V1215	n26	Dummy if has grown [crop #6]	discrete	numeric	
V1216	n27	Dummy if has grown [crop #7]	discrete	numeric	
V1217	n28	Dummy if has grown [crop #8]	discrete	numeric	
V1218	n29	Dummy if has grown [crop #9]	discrete	numeric	
V1219	n210	Dummy if has grown [crop #10]	discrete	numeric	
V1220	n211	Dummy if has grown [crop #11]	discrete	numeric	
V1221	n212	Dummy if has grown [crop #12]	discrete	numeric	
V1222	n213	Dummy if has grown [crop #13]	discrete	numeric	
V1223	n214	Dummy if has grown [crop #14]	discrete	numeric	
V1224	n215	Dummy if has grown [crop #15]	discrete	numeric	
V1225	n216	Dummy if has grown [crop #16]	discrete	numeric	
V1226	n217	Dummy if has grown [crop #17]	discrete	numeric	
V1227	n218	Dummy if has grown [crop #18]	discrete	numeric	
V1228	n219	Dummy if has grown [crop #19]	discrete	numeric	
V1229	n220	Dummy if has grown [crop #20]	discrete	numeric	
V1230	n221	Dummy if has grown [crop #21]	discrete	numeric	
V1231	n222	Dummy if has grown [crop #22]	discrete	numeric	
V1232	n223	Dummy if has grown [crop #23]	discrete	numeric	

V1233	n224	Dummy if has grown [crop #24]	discrete	numeric
V1234	n225	Dummy if has grown [crop #25]	discrete	numeric
V1235	n226	Dummy if has grown [crop #26]	discrete	numeric
V1236	n227	Dummy if has grown [crop #27]	discrete	numeric
V1237	n228	Dummy if has grown [crop #28]	discrete	numeric
V1238	n229	Dummy if has grown [crop #29]	discrete	numeric
V1239	n230	Dummy if has grown [crop #30]	discrete	numeric
V1240	n231	Dummy if has grown [crop #31]	discrete	numeric
V1241	n232	Dummy if has grown [crop #32]	discrete	numeric
V1242	n233	Dummy if has grown [crop #33]	discrete	numeric
V1243	n234	Dummy if has grown [crop #34]	discrete	numeric
V1244	n235	Dummy if has grown [crop #35]	discrete	numeric
V1245	n236	Dummy if has grown [crop #36]	discrete	numeric
V1246	n237	Dummy if has grown [crop #37]	discrete	numeric
V1247	n238	Dummy if has grown [crop #38]	discrete	numeric
V1248	n239	Dummy if has grown [crop #39]	discrete	numeric
V1249	n240	Dummy if has grown [crop #40]	discrete	numeric
V1250	n241	Dummy if has grown [crop #41]	discrete	numeric
V1251	n242	Dummy if has grown [crop #42]	discrete	numeric
V1252	n243	Dummy if has grown [crop #43]	discrete	numeric
V1253	n244	Dummy if has grown [crop #44]	discrete	numeric
V1254	n245	Dummy if has grown [crop #45]	discrete	numeric
V1255	n246	Dummy if has grown [crop #46]	discrete	numeric
V1256	n247	Dummy if has grown [crop #47]	discrete	numeric
V1257	n248	Dummy if has grown [crop #48]	discrete	numeric
V1258	n249	Dummy if has grown [crop #49]	discrete	numeric
V1259	n250	Dummy if has grown [crop #50]	discrete	numeric
V1260	n251	Dummy if has grown [crop #51]	discrete	numeric
V1261	n252	Dummy if has grown [crop #52]	discrete	numeric
V1262	n253	Dummy if has grown [crop #53]	discrete	numeric
V1263	n254	Dummy if has grown [crop #54]	discrete	numeric
V1264	n255	Dummy if has grown [crop #55]	discrete	numeric
V1265	n256	Dummy if has grown [crop #56]	discrete	numeric
V1266	n257	Dummy if has grown [crop #57]	discrete	numeric
V1267	n258	Dummy if has grown [crop #58]	discrete	numeric
V1268	n259	Dummy if has grown [other crop]	discrete	numeric
V1269	n2other	Dummy if has grown [other crop] (specify)	discrete	character
V1270	n13_1	On which parcel(s) did you plant [crop #1]?	discrete	numeric
V1271	n13_1_1	What area did you plant [crop #1] on parcel 1?	contin	numeric
V1272	n3_1	How much of [Crop #1] did you harvest during the year 2017 (KGs)?	discrete	numeric

V1273	n4_1	How much of the [Crop #1] harvested was consumed by the HH (KGs)?	discrete	numeric
V1274	n5_1	How much of the [Crop #1] harvested was sold by the HH (KGs)?	discrete	numeric
V1275	n6_1	What was the total value earned from the [Crop #1] sold (KGs)?	discrete	numeric
V1276	n7_1	How much of the [Crop #1] harvested was bartered, given as gift or remittance (K	discrete	numeric
V1277	n8_1	How much of the [Crop #1] harvested was stocked (KGs)?	discrete	numeric
V1278	n12_1	How much of the [Crop #1] was harvested for other uses/lost (KGs)?	discrete	numeric
V1279	n10_1	How much [Crop #1] do you think to harvest between now and the end of year 2017	discrete	numeric
V1280	n11_1	How much [Crop #1] do you think to harvest between now and the end of year 2018	discrete	numeric
V1281	n13_3	On which parcel(s) did you plant [crop #3]?	discrete	numeric
V1282	n13_1_3	What area did you plant [crop #3] on parcel 1?	contin	numeric
V1283	n13_2_3	What area did you plant [crop #3] on parcel 2?	discrete	numeric
V1284	n13_3_3	What area did you plant [crop #3] on parcel 3?	discrete	numeric
V1285	n13_4_3	What area did you plant [crop #3] on parcel 4?	discrete	numeric
V1286	n13_6_3	What area did you plant [crop #3] on parcel 6?	discrete	numeric
V1287	n13_8_3	What area did you plant [crop #3] on parcel 8?	discrete	numeric
V1288	n3_3	How much of [Crop #3] did you harvest during the year 2017 (KGs)?	contin	numeric
V1289	n4_3	How much of the [Crop #3] harvested was consumed by the HH (KGs)?	contin	numeric
V1290	n5_3	How much of the [Crop #3] harvested was sold by the HH (KGs)?	contin	numeric
V1291	n6_3	What was the total value earned from the [Crop #3] sold (KGs)?	contin	numeric
V1292	n7_3	How much of the [Crop #3] harvested was bartered, given as gift or remittance (K	contin	numeric
V1293	n8_3	How much of the [Crop #3] harvested was stocked (KGs)?	contin	numeric
V1294	n12_3	How much of the [Crop #3] was harvested for other uses/lost (KGs)?	discrete	numeric
V1295	n10_3	How much [Crop #3] do you think to harvest between now and the end of year 2017	contin	numeric
V1296	n11_3	How much [Crop #33] do you think to harvest between now and the end of year 2018	contin	numeric
V1297	n13_4	On which parcel(s) did you plant [crop #4]?	discrete	character
V1298	n13_1_4	What area did you plant [crop #4] on parcel 1?	contin	numeric
V1299	n13_2_4	What area did you plant [crop #4] on parcel 2?	contin	numeric
V1300	n13_3_4	What area did you plant [crop #4] on parcel 3?	discrete	numeric
V1301	n13_4_4	What area did you plant [crop #4] on parcel 4?	discrete	numeric
V1302	n13_5_4	What area did you plant [crop #4] on parcel 5?	discrete	numeric
V1303	n13_6_4	What area did you plant [crop #4] on parcel 6?	discrete	numeric
V1304	n13_7_4	What area did you plant [crop #4] on parcel 7?	discrete	numeric
V1305	n3_4	How much of [Crop #4] did you harvest during the year 2017 (KGs)?	contin	numeric

V1306	n4_4	How much of the [Crop #4] harvested was consumed by the HH (KGs)?	contin	numeric
V1307	n5_4	How much of the [Crop #4] harvested was sold by the HH (KGs)?	contin	numeric
V1308	n6_4	What was the total value earned from the [Crop #4] sold (KGs)?	contin	numeric
V1309	n7_4	How much of the [Crop #4] harvested was bartered, given as gift or remittance (K	contin	numeric
V1310	n8_4	How much of the [Crop #4] harvested was stocked (KGs)?	contin	numeric
V1311	n12_4	How much of the [Crop #4] was harvested for other uses/lost (KGs)?	contin	numeric
V1312	n10_4	How much [Crop #4] do you think to harvest between now and the end of year 2017	contin	numeric
V1313	n11_4	How much [Crop #4] do you think to harvest between now and the end of year 2018	contin	numeric
V1314	n13_5	On which parcel(s) did you plant [crop #5]?	discrete	character
V1315	n13_1_5	What area did you plant [crop #5] on parcel 1?	contin	numeric
V1316	n13_2_5	What area did you plant [crop #5] on parcel 2?	contin	numeric
V1317	n13_3_5	What area did you plant [crop #5] on parcel 3?	discrete	numeric
V1318	n13_4_5	What area did you plant [crop #5] on parcel 4?	discrete	numeric
V1319	n13_5_5	What area did you plant [crop #5] on parcel 5?	discrete	numeric
V1320	n13_8_5	What area did you plant [crop #5] on parcel 8?	discrete	numeric
V1321	n3_5	How much of [Crop #5] did you harvest during the year 2017 (KGs)?	contin	numeric
V1322	n4_5	How much of the [Crop #5] harvested was consumed by the HH (KGs)?	contin	numeric
V1323	n5_5	How much of the [Crop #5] harvested was sold by the HH (KGs)?	contin	numeric
V1324	n6_5	What was the total value earned from the [Crop #5] sold (KGs)?	contin	numeric
V1325	n7_5	How much of the [Crop #5] harvested was bartered, given as gift or remittance (K	contin	numeric
V1326	n8_5	How much of the [Crop #5] harvested was stocked (KGs)?	contin	numeric
V1327	n12_5	How much of the [Crop #5] was harvested for other uses/lost (KGs)?	discrete	numeric
V1328	n10_5	How much [Crop #5] do you think to harvest between now and the end of year 2017	contin	numeric
V1329	n11_5	How much [Crop #5] do you think to harvest between now and the end of year 2018	contin	numeric
V1330	n13_6	On which parcel(s) did you plant [crop #6]?	discrete	character
V1331	n13_1_6	What area did you plant [crop #6] on parcel 1?	contin	numeric
V1332	n13_2_6	What area did you plant [crop #6] on parcel 2?	contin	numeric
V1333	n13_3_6	What area did you plant [crop #6] on parcel 3?	discrete	numeric
V1334	n13_4_6	What area did you plant [crop #6] on parcel 4?	discrete	numeric
V1335	n13_5_6	What area did you plant [crop #6] on parcel 5?	discrete	numeric
V1336	n13_6_6	What area did you plant [crop #6] on parcel 6?	discrete	numeric
V1337	n13_8_6	What area did you plant [crop #6] on parcel 8?	discrete	numeric
V1338	n13_9_6	What area did you plant [crop #6] on parcel 9?	discrete	numeric

V1339	n3_6	How much of [Crop #6] did you harvest during the year 2017 (KGs)?	contin	numeric
V1340	n4_6	How much of the [Crop #6] harvested was consumed by the HH (KGs)?	contin	numeric
V1341	n5_6	How much of the [Crop #6] harvested was sold by the HH (KGs)?	contin	numeric
V1342	n6_6	What was the total value earned from the [Crop #6] sold (KGs)?	contin	numeric
V1343	n7_6	How much of the [Crop #6] harvested was bartered, given as gift or remittance (K	contin	numeric
V1344	n8_6	How much of the [Crop #6] harvested was stocked (KGs)?	contin	numeric
V1345	n12_6	How much of the [Crop #6] was harvested for other uses/lost (KGs)?	contin	numeric
V1346	n10_6	How much [Crop #6] do you think to harvest between now and the end of year 2017	contin	numeric
V1347	n11_6	How much [Crop #6] do you think to harvest between now and the end of year 2018	contin	numeric
V1348	n13_7	On which parcel(s) did you plant [crop #7]?	discrete	character
V1349	n13_1_7	What area did you plant [crop #7] on parcel 1?	contin	numeric
V1350	n13_2_7	What area did you plant [crop #7] on parcel 2?	contin	numeric
V1351	n13_3_7	What area did you plant [crop #7] on parcel 3?	contin	numeric
V1352	n13_4_7	What area did you plant [crop #7] on parcel 4?	discrete	numeric
V1353	n13_5_7	What area did you plant [crop #7] on parcel 5?	discrete	numeric
V1354	n13_8_7	What area did you plant [crop #7] on parcel 8?	discrete	numeric
V1355	n3_7	How much of [Crop #7] did you harvest during the year 2017 (KGs)?	contin	numeric
V1356	n4_7	How much of the [Crop #7] harvested was consumed by the HH (KGs)?	contin	numeric
V1357	n5_7	How much of the [Crop #7] harvested was sold by the HH (KGs)?	contin	numeric
V1358	n6_7	What was the total value earned from the [Crop #7] sold (KGs)?	contin	numeric
V1359	n7_7	How much of the [Crop #7] harvested was bartered, given as gift or remittance (K	contin	numeric
V1360	n8_7	How much of the [Crop #7] harvested was stocked (KGs)?	contin	numeric
V1361	n12_7	How much of the [Crop #7] was harvested for other uses/lost (KGs)?	contin	numeric
V1362	n10_7	How much [Crop #7] do you think to harvest between now and the end of year 2017	contin	numeric
V1363	n11_7	How much [Crop #7] do you think to harvest between now and the end of year 2018	contin	numeric
V1364	n13_8	On which parcel(s) did you plant [crop #8]?	discrete	numeric
V1365	n13_1_8	What area did you plant [crop #8] on parcel 1?	contin	numeric
V1366	n13_2_8	What area did you plant [crop #8] on parcel 2?	contin	numeric
V1367	n13_3_8	What area did you plant [crop #8] on parcel 3?	discrete	numeric
V1368	n13_4_8	What area did you plant [crop #8] on parcel 4?	discrete	numeric
V1369	n13_6_8	What area did you plant [crop #8] on parcel 6?	discrete	numeric
V1370	n13_8_8	What area did you plant [crop #8] on parcel 8?	discrete	numeric
V1371	n3_8	How much of [Crop #8] did you harvest during the year 2017 (KGs)?	contin	numeric

V1372	n4_8	How much of the [Crop #8] harvested was consumed by the HH (KGs)?	contin	numeric
V1373	n5_8	How much of the [Crop #8] harvested was sold by the HH (KGs)?	contin	numeric
V1374	n6_8	What was the total value earned from the [Crop #8] sold (KGs)?	contin	numeric
V1375	n7_8	How much of the [Crop #8] harvested was bartered, given as gift or remittance (K	discrete	numeric
V1376	n8_8	How much of the [Crop #8] harvested was stocked (KGs)?	contin	numeric
V1377	n12_8	How much of the [Crop #8] was harvested for other uses/lost (KGs)?	discrete	numeric
V1378	n10_8	How much [Crop #8] do you think to harvest between now and the end of year 2017	contin	numeric
V1379	n11_8	How much [Crop #8] do you think to harvest between now and the end of year 2018	contin	numeric
V1380	n13_9	On which parcel(s) did you plant [crop #9]?	discrete	character
V1381	n13_1_9	What area did you plant [crop #9] on parcel 1?	contin	numeric
V1382	n13_2_9	What area did you plant [crop #9] on parcel 2?	contin	numeric
V1383	n13_3_9	What area did you plant [crop #9] on parcel 3?	contin	numeric
V1384	n13_4_9	What area did you plant [crop #9] on parcel 4?	discrete	numeric
V1385	n13_5_9	What area did you plant [crop #9] on parcel 5?	discrete	numeric
V1386	n13_6_9	What area did you plant [crop #9] on parcel 6?	discrete	numeric
V1387	n3_9	How much of [Crop #9] did you harvest during the year 2017 (KGs)?	contin	numeric
V1388	n4_9	How much of the [Crop #9] harvested was consumed by the HH (KGs)?	contin	numeric
V1389	n5_9	How much of the [Crop #9] harvested was sold by the HH (KGs)?	contin	numeric
V1390	n6_9	What was the total value earned from the [Crop #9] sold (KGs)?	contin	numeric
V1391	n7_9	How much of the [Crop #9] harvested was bartered, given as gift or remittance (K	contin	numeric
V1392	n8_9	How much of the [Crop #9] harvested was stocked (KGs)?	contin	numeric
V1393	n12_9	How much of the [Crop #9] was harvested for other uses/lost (KGs)?	contin	numeric
V1394	n10_9	How much [Crop #9] do you think to harvest between now and the end of year 2017	contin	numeric
V1395	n11_9	How much [Crop #9] do you think to harvest between now and the end of year 2018	contin	numeric
V1396	n13_10	On which parcel(s) did you plant [crop #10]?	discrete	character
V1397	n13_1_10	What area did you plant [crop #10] on parcel 1?	contin	numeric
V1398	n13_2_10	What area did you plant [crop #10] on parcel 2?	contin	numeric
V1399	n13_3_10	What area did you plant [crop #10] on parcel 3?	discrete	numeric
V1400	n13_4_10	What area did you plant [crop #10] on parcel 4?	discrete	numeric
V1401	n13_5_10	What area did you plant [crop #10] on parcel 5?	discrete	numeric
V1402	n13_6_10	What area did you plant [crop #10] on parcel 6?	discrete	numeric
V1403	n3_10	How much of [Crop #10] did you harvest during the year 2017 (KGs)?	contin	numeric
V1404	n4_10	How much of the [Crop #10] harvested was consumed by the HH (KGs)?	contin	numeric

V1405	n5_10	How much of the [Crop #10] harvested was sold by the HH (KGs)?	contin	numeric
V1406	n6_10	What was the total value earned from the [Crop #10] sold (KGs)?	contin	numeric
V1407	n7_10	How much of the [Crop #10] harvested was bartered, given as gift or remittance (discrete	numeric
V1408	n8_10	How much of the [Crop #10] harvested was stocked (KGs)?	contin	numeric
V1409	n12_10	How much of the [Crop #10] was harvested for other uses/lost (KGs)?	discrete	numeric
V1410	n10_10	How much [Crop #10] do you think to harvest between now and the end of year 2017	contin	numeric
V1411	n11_10	How much [Crop #10] do you think to harvest between now and the end of year 2018	contin	numeric
V1412	n13_11	On which parcel(s) did you plant [crop #11]?	discrete	numeric
V1413	n13_1_11	What area did you plant [crop #11] on parcel 1?	discrete	numeric
V1414	n13_2_11	What area did you plant [crop #11] on parcel 2?	discrete	numeric
V1415	n3_11	How much of [Crop #11] did you harvest during the year 2017 (KGs)?	contin	numeric
V1416	n4_11	How much of the [Crop #11] harvested was consumed by the HH (KGs)?	discrete	numeric
V1417	n5_11	How much of the [Crop #11] harvested was sold by the HH (KGs)?	discrete	numeric
V1418	n6_11	What was the total value earned from the [Crop #11] sold (KGs)?	contin	numeric
V1419	n7_11	How much of the [Crop #11] harvested was bartered, given as gift or remittance (discrete	numeric
V1420	n8_11	How much of the [Crop #11] harvested was stocked (KGs)?	discrete	numeric
V1421	n12_11	How much of the [Crop #11] was harvested for other uses/lost (KGs)?	discrete	numeric
V1422	n10_11	How much [Crop #11] do you think to harvest between now and the end of year 2017	contin	numeric
V1423	n11_11	How much [Crop #11] do you think to harvest between now and the end of year 2018	contin	numeric
V1424	n13_12	On which parcel(s) did you plant [crop #12]?	discrete	numeric
V1425	n13_1_12	What area did you plant [crop #12] on parcel 1?	contin	numeric
V1426	n13_2_12	What area did you plant [crop #12] on parcel 2?	contin	numeric
V1427	n13_3_12	What area did you plant [crop #12] on parcel 3?	contin	numeric
V1428	n13_4_12	What area did you plant [crop #12] on parcel 4?	discrete	numeric
V1429	n13_5_12	What area did you plant [crop #12] on parcel 5?	discrete	numeric
V1430	n13_6_12	What area did you plant [crop #12] on parcel 6?	discrete	numeric
V1431	n3_12	How much of [Crop #12] did you harvest during the year 2017 (KGs)?	contin	numeric
V1432	n4_12	How much of the [Crop #12] harvested was consumed by the HH (KGs)?	contin	numeric
V1433	n5_12	How much of the [Crop #12] harvested was sold by the HH (KGs)?	contin	numeric
V1434	n6_12	What was the total value earned from the [Crop #12] sold (KGs)?	contin	numeric
V1435	n7_12	How much of the [Crop #12] harvested was bartered, given as gift or remittance (contin	numeric
V1436	n8_12	How much of the [Crop #12] harvested was stocked (KGs)?	contin	numeric

V1437	n12_12	How much of the [Crop #12] was harvested for other uses/lost (KGs)?	contin	numeric
V1438	n10_12	How much [Crop #12] do you think to harvest between now and the end of year 2017	contin	numeric
V1439	n11_12	How much [Crop #12] do you think to harvest between now and the end of year 2018	contin	numeric
V1440	n13_13	On which parcel(s) did you plant [crop #13]?	discrete	numeric
V1441	n13_1_13	What area did you plant [crop #13] on parcel 1?	contin	numeric
V1442	n13_2_13	What area did you plant [crop #13] on parcel 2?	discrete	numeric
V1443	n13_3_13	What area did you plant [crop #13] on parcel 3?	discrete	numeric
V1444	n3_13	How much of [Crop #13] did you harvest during the year 2017 (KGs)?	contin	numeric
V1445	n4_13	How much of the [Crop #13] harvested was consumed by the HH (KGs)?	contin	numeric
V1446	n5_13	How much of the [Crop #13] harvested was sold by the HH (KGs)?	contin	numeric
V1447	n6_13	What was the total value earned from the [Crop #13] sold (KGs)?	contin	numeric
V1448	n7_13	How much of the [Crop #13] harvested was bartered, given as gift or remittance (discrete	numeric
V1449	n8_13	How much of the [Crop #13] harvested was stocked (KGs)?	contin	numeric
V1450	n12_13	How much of the [Crop #13] was harvested for other uses/lost (KGs)?	discrete	numeric
V1451	n10_13	How much [Crop #13] do you think to harvest between now and the end of year 2017	contin	numeric
V1452	n11_13	How much [Crop #13] do you think to harvest between now and the end of year 2018	contin	numeric
V1453	n13_14	On which parcel(s) did you plant [crop #14]?	discrete	numeric
V1454	n13_1_14	What area did you plant [crop #14] on parcel 1?	contin	numeric
V1455	n13_2_14	What area did you plant [crop #14] on parcel 2?	contin	numeric
V1456	n13_3_14	What area did you plant [crop #14] on parcel 3?	discrete	numeric
V1457	n13_5_14	What area did you plant [crop #14] on parcel 5?	discrete	numeric
V1458	n3_14	How much of [Crop #14] did you harvest during the year 2017 (KGs)?	contin	numeric
V1459	n4_14	How much of the [Crop #14] harvested was consumed by the HH (KGs)?	contin	numeric
V1460	n5_14	How much of the [Crop #14] harvested was sold by the HH (KGs)?	discrete	numeric
V1461	n6_14	What was the total value earned from the [Crop #14] sold (KGs)?	discrete	numeric
V1462	n7_14	How much of the [Crop #14] harvested was bartered, given as gift or remittance (discrete	numeric
V1463	n8_14	How much of the [Crop #14] harvested was stocked (KGs)?	contin	numeric
V1464	n12_14	How much of the [Crop #14] was harvested for other uses/lost (KGs)?	discrete	numeric
V1465	n10_14	How much [Crop #14] do you think to harvest between now and the end of year 2017	contin	numeric
V1466	n11_14	How much [Crop #14] do you think to harvest between now and the end of year 2018	contin	numeric
V1467	n13_15	On which parcel(s) did you plant [crop #15]?	discrete	numeric
V1468	n13_1_15	What area did you plant [crop #15] on parcel 1?	contin	numeric

V1469	n13_2_15	What area did you plant [crop #15] on parcel 2?	discrete	numeric
V1470	n13_3_15	What area did you plant [crop #15] on parcel 3?	discrete	numeric
V1471	n13_4_15	What area did you plant [crop #15] on parcel 4?	discrete	numeric
V1472	n13_5_15	What area did you plant [crop #15] on parcel 5?	discrete	numeric
V1473	n3_15	How much of [Crop #15] did you harvest during the year 2017 (KGs)?	contin	numeric
V1474	n4_15	How much of the [Crop #15] harvested was consumed by the HH (KGs)?	discrete	numeric
V1475	n5_15	How much of the [Crop #15] harvested was sold by the HH (KGs)?	discrete	numeric
V1476	n6_15	What was the total value earned from the [Crop #15] sold (KGs)?	discrete	numeric
V1477	n7_15	How much of the [Crop #15] harvested was bartered, given as gift or remittance (discrete	numeric
V1478	n8_15	How much of the [Crop #15] harvested was stocked (KGs)?	contin	numeric
V1479	n12_15	How much of the [Crop #15] was harvested for other uses/lost (KGs)?	discrete	numeric
V1480	n10_15	How much [Crop #15] do you think to harvest between now and the end of year 2017	contin	numeric
V1481	n11_15	How much [Crop #15] do you think to harvest between now and the end of year 2018	contin	numeric
V1482	n13_16	On which parcel(s) did you plant [crop #16]?	discrete	numeric
V1483	n13_1_16	What area did you plant [crop #16] on parcel 1?	contin	numeric
V1484	n13_2_16	What area did you plant [crop #16] on parcel 2?	discrete	numeric
V1485	n3_16	How much of [Crop #16] did you harvest during the year 2017 (KGs)?	discrete	numeric
V1486	n4_16	How much of the [Crop #16] harvested was consumed by the HH (KGs)?	discrete	numeric
V1487	n5_16	How much of the [Crop #16] harvested was sold by the HH (KGs)?	discrete	numeric
V1488	n6_16	What was the total value earned from the [Crop #16] sold (KGs)?	discrete	numeric
V1489	n7_16	How much of the [Crop #16] harvested was bartered, given as gift or remittance (discrete	numeric
V1490	n8_16	How much of the [Crop #16] harvested was stocked (KGs)?	discrete	numeric
V1491	n12_16	How much of the [Crop #16] was harvested for other uses/lost (KGs)?	discrete	numeric
V1492	n10_16	How much [Crop #16] do you think to harvest between now and the end of year 2017	discrete	numeric
V1493	n11_16	How much [Crop #16] do you think to harvest between now and the end of year 2018	discrete	numeric
V1494	n13_17	On which parcel(s) did you plant [crop #17]?	discrete	character
V1495	n13_1_17	What area did you plant [crop #17] on parcel 1?	contin	numeric
V1496	n13_2_17	What area did you plant [crop #17] on parcel 2?	contin	numeric
V1497	n13_3_17	What area did you plant [crop #17] on parcel 3?	contin	numeric
V1498	n13_4_17	What area did you plant [crop #17] on parcel 4?	discrete	numeric
V1499	n13_5_17	What area did you plant [crop #17] on parcel 5?	discrete	numeric
V1500	n13_6_17	What area did you plant [crop #17] on parcel 6?	discrete	numeric
V1501	n13_7_17	What area did you plant [crop #17] on parcel 7?	discrete	numeric

V1502	n13_8_17	What area did you plant [crop #17] on parcel 8?	discrete	numeric
V1503	n3_17	How much of [Crop #17] did you harvest during the year 2017 (KGs)?	contin	numeric
V1504	n4_17	How much of the [Crop #17] harvested was consumed by the HH (KGs)?	contin	numeric
V1505	n5_17	How much of the [Crop #17] harvested was sold by the HH (KGs)?	contin	numeric
V1506	n6_17	What was the total value earned from the [Crop #17] sold (KGs)?	contin	numeric
V1507	n7_17	How much of the [Crop #17] harvested was bartered, given as gift or remittance (contin	numeric
V1508	n8_17	How much of the [Crop #17] harvested was stocked (KGs)?	contin	numeric
V1509	n12_17	How much of the [Crop #17] was harvested for other uses/lost (KGs)?	contin	numeric
V1510	n10_17	How much [Crop #17] do you think to harvest between now and the end of year 2017	contin	numeric
V1511	n11_17	How much [Crop #17] do you think to harvest between now and the end of year 2018	contin	numeric
V1512	n13_18	On which parcel(s) did you plant [crop #18]?	discrete	numeric
V1513	n13_1_18	What area did you plant [crop #18] on parcel 1?	contin	numeric
V1514	n13_2_18	What area did you plant [crop #18] on parcel 2?	contin	numeric
V1515	n13_3_18	What area did you plant [crop #18] on parcel 3?	contin	numeric
V1516	n13_5_18	What area did you plant [crop #18] on parcel 5?	discrete	numeric
V1517	n3_18	How much of [Crop #18] did you harvest during the year 2017 (KGs)?	contin	numeric
V1518	n4_18	How much of the [Crop #18] harvested was consumed by the HH (KGs)?	contin	numeric
V1519	n5_18	How much of the [Crop #18] harvested was sold by the HH (KGs)?	contin	numeric
V1520	n6_18	What was the total value earned from the [Crop #18] sold (KGs)?	contin	numeric
V1521	n7_18	How much of the [Crop #18] harvested was bartered, given as gift or remittance (contin	numeric
V1522	n8_18	How much of the [Crop #18] harvested was stocked (KGs)?	discrete	numeric
V1523	n12_18	How much of the [Crop #18] was harvested for other uses/lost (KGs)?	contin	numeric
V1524	n10_18	How much [Crop #18] do you think to harvest between now and the end of year 2017	contin	numeric
V1525	n11_18	How much [Crop #18] do you think to harvest between now and the end of year 2018	contin	numeric
V1526	n13_19	On which parcel(s) did you plant [crop #19]?	discrete	character
V1527	n13_1_19	What area did you plant [crop #19] on parcel 1?	contin	numeric
V1528	n13_2_19	What area did you plant [crop #19] on parcel 2?	contin	numeric
V1529	n13_3_19	What area did you plant [crop #19] on parcel 3?	contin	numeric
V1530	n13_4_19	What area did you plant [crop #19] on parcel 4?	contin	numeric
V1531	n13_5_19	What area did you plant [crop #19] on parcel 5?	contin	numeric
V1532	n13_6_19	What area did you plant [crop #19] on parcel 6?	discrete	numeric
V1533	n13_9_19	What area did you plant [crop #19] on parcel 9?	discrete	numeric
V1534	n3_19	How much of [Crop #19] did you harvest during the year 2017 (KGs)?	contin	numeric

V1535	n4_19	How much of the [Crop #19] harvested was consumed by the HH (KGs)?	contin	numeric
V1536	n5_19	How much of the [Crop #19] harvested was sold by the HH (KGs)?	contin	numeric
V1537	n6_19	What was the total value earned from the [Crop #19] sold (KGs)?	contin	numeric
V1538	n7_19	How much of the [Crop #19] harvested was bartered, given as gift or remittance (contin	numeric
V1539	n8_19	How much of the [Crop #19] harvested was stocked (KGs)?	discrete	numeric
V1540	n12_19	How much of the [Crop #19] was harvested for other uses/lost (KGs)?	contin	numeric
V1541	n10_19	How much [Crop #19] do you think to harvest between now and the end of year 2017	contin	numeric
V1542	n11_19	How much [Crop #19] do you think to harvest between now and the end of year 2018	contin	numeric
V1543	n13_20	On which parcel(s) did you plant [crop #20]?	discrete	numeric
V1544	n13_1_20	What area did you plant [crop #20] on parcel 1?	contin	numeric
V1545	n13_2_20	What area did you plant [crop #20] on parcel 2?	contin	numeric
V1546	n13_3_20	What area did you plant [crop #20] on parcel 3?	discrete	numeric
V1547	n3_20	How much of [Crop #20] did you harvest during the year 2017 (KGs)?	contin	numeric
V1548	n4_20	How much of the [Crop #20] harvested was consumed by the HH (KGs)?	contin	numeric
V1549	n5_20	How much of the [Crop #20] harvested was sold by the HH (KGs)?	discrete	numeric
V1550	n6_20	What was the total value earned from the [Crop #20] sold (KGs)?	contin	numeric
V1551	n7_20	How much of the [Crop #20] harvested was bartered, given as gift or remittance (discrete	numeric
V1552	n8_20	How much of the [Crop #20] harvested was stocked (KGs)?	discrete	numeric
V1553	n12_20	How much of the [Crop #20] was harvested for other uses/lost (KGs)?	discrete	numeric
V1554	n10_20	How much [Crop #20] do you think to harvest between now and the end of year 2017	contin	numeric
V1555	n11_20	How much [Crop #20] do you think to harvest between now and the end of year 2018	contin	numeric
V1556	n13_21	On which parcel(s) did you plant [crop #21]?	discrete	numeric
V1557	n13_1_21	What area did you plant [crop #21] on parcel 1?	contin	numeric
V1558	n13_2_21	What area did you plant [crop #21] on parcel 2?	contin	numeric
V1559	n13_3_21	What area did you plant [crop #21] on parcel 3?	contin	numeric
V1560	n13_4_21	What area did you plant [crop #21] on parcel 4?	discrete	numeric
V1561	n13_5_21	What area did you plant [crop #21] on parcel 5?	contin	numeric
V1562	n13_6_21	What area did you plant [crop #21] on parcel 6?	discrete	numeric
V1563	n3_21	How much of [Crop #21] did you harvest during the year 2017 (KGs)?	contin	numeric
V1564	n4_21	How much of the [Crop #21] harvested was consumed by the HH (KGs)?	contin	numeric
V1565	n5_21	How much of the [Crop #21] harvested was sold by the HH (KGs)?	contin	numeric
V1566	n6_21	What was the total value earned from the [Crop #21] sold (KGs)?	contin	numeric

V1567	n7_21	How much of the [Crop #21] harvested was bartered, given as gift or remittance (contin	numeric
V1568	n8_21	How much of the [Crop #21] harvested was stocked (KGs)?	contin	numeric
V1569	n12_21	How much of the [Crop #21] was harvested for other uses/lost (KGs)?	contin	numeric
V1570	n10_21	How much [Crop #21] do you think to harvest between now and the end of year 2017	contin	numeric
V1571	n11_21	How much [Crop #21] do you think to harvest between now and the end of year 2018	contin	numeric
V1572	n13_22	On which parcel(s) did you plant [crop #22]?	discrete	character
V1573	n13_1_22	What area did you plant [crop #22] on parcel 1?	contin	numeric
V1574	n13_2_22	What area did you plant [crop #22] on parcel 2?	contin	numeric
V1575	n13_3_22	What area did you plant [crop #22] on parcel 3?	contin	numeric
V1576	n13_4_22	What area did you plant [crop #22] on parcel 4?	discrete	numeric
V1577	n13_5_22	What area did you plant [crop #22] on parcel 5?	discrete	numeric
V1578	n13_6_22	What area did you plant [crop #22] on parcel 6?	discrete	numeric
V1579	n13_7_22	What area did you plant [crop #22] on parcel 7?	discrete	numeric
V1580	n3_22	How much of [Crop #22] did you harvest during the year 2017 (KGs)?	contin	numeric
V1581	n4_22	How much of the [Crop #22] harvested was consumed by the HH (KGs)?	contin	numeric
V1582	n5_22	How much of the [Crop #22] harvested was sold by the HH (KGs)?	contin	numeric
V1583	n6_22	What was the total value earned from the [Crop #22] sold (KGs)?	contin	numeric
V1584	n7_22	How much of the [Crop #22] harvested was bartered, given as gift or remittance (contin	numeric
V1585	n8_22	How much of the [Crop #22] harvested was stocked (KGs)?	contin	numeric
V1586	n12_22	How much of the [Crop #22] was harvested for other uses/lost (KGs)?	contin	numeric
V1587	n10_22	How much [Crop #22] do you think to harvest between now and the end of year 2017	contin	numeric
V1588	n11_22	How much [Crop #22] do you think to harvest between now and the end of year 2018	contin	numeric
V1589	n13_23	On which parcel(s) did you plant [crop #23]?	discrete	character
V1590	n13_1_23	What area did you plant [crop #23] on parcel 1?	contin	numeric
V1591	n13_2_23	What area did you plant [crop #23] on parcel 2?	contin	numeric
V1592	n13_3_23	What area did you plant [crop #23] on parcel 3?	contin	numeric
V1593	n13_4_23	What area did you plant [crop #23] on parcel 4?	contin	numeric
V1594	n13_5_23	What area did you plant [crop #23] on parcel 5?	discrete	numeric
V1595	n13_6_23	What area did you plant [crop #23] on parcel 6?	contin	numeric
V1596	n13_7_23	What area did you plant [crop #23] on parcel 7?	discrete	numeric
V1597	n13_9_23	What area did you plant [crop #23] on parcel 9?	discrete	numeric
V1598	n3_23	How much of [Crop #23] did you harvest during the year 2017 (KGs)?	contin	numeric
V1599	n4_23	How much of the [Crop #23] harvested was consumed by the HH (KGs)?	contin	numeric

V1600	n5_23	How much of the [Crop #23] harvested was sold by the HH (KGs)?	contin	numeric
V1601	n6_23	What was the total value earned from the [Crop #23] sold (KGs)?	contin	numeric
V1602	n7_23	How much of the [Crop #23] harvested was bartered, given as gift or remittance (contin	numeric
V1603	n8_23	How much of the [Crop #23] harvested was stocked (KGs)?	contin	numeric
V1604	n12_23	How much of the [Crop #23] was harvested for other uses/lost (KGs)?	contin	numeric
V1605	n10_23	How much [Crop #23] do you think to harvest between now and the end of year 2017	contin	numeric
V1606	n11_23	How much [Crop #23] do you think to harvest between now and the end of year 2018	contin	numeric
V1607	n13_24	On which parcel(s) did you plant [crop #24]?	discrete	numeric
V1608	n13_1_24	What area did you plant [crop #24] on parcel 1?	contin	numeric
V1609	n13_2_24	What area did you plant [crop #24] on parcel 2?	contin	numeric
V1610	n13_3_24	What area did you plant [crop #24] on parcel 3?	contin	numeric
V1611	n13_4_24	What area did you plant [crop #24] on parcel 4?	discrete	numeric
V1612	n13_5_24	What area did you plant [crop #24] on parcel 5?	contin	numeric
V1613	n13_6_24	What area did you plant [crop #24] on parcel 6?	discrete	numeric
V1614	n13_8_24	What area did you plant [crop #24] on parcel 8?	discrete	numeric
V1615	n3_24	How much of [Crop #24] did you harvest during the year 2017 (KGs)?	contin	numeric
V1616	n4_24	How much of the [Crop #24] harvested was consumed by the HH (KGs)?	contin	numeric
V1617	n5_24	How much of the [Crop #24] harvested was sold by the HH (KGs)?	contin	numeric
V1618	n6_24	What was the total value earned from the [Crop #24] sold (KGs)?	contin	numeric
V1619	n7_24	How much of the [Crop #24] harvested was bartered, given as gift or remittance (contin	numeric
V1620	n8_24	How much of the [Crop #24] harvested was stocked (KGs)?	contin	numeric
V1621	n12_24	How much of the [Crop #24] was harvested for other uses/lost (KGs)?	discrete	numeric
V1622	n10_24	How much [Crop #24] do you think to harvest between now and the end of year 2017	contin	numeric
V1623	n11_24	How much [Crop #24] do you think to harvest between now and the end of year 2018	contin	numeric
V1624	n13_25	On which parcel(s) did you plant [crop #25]?	discrete	numeric
V1625	n13_1_25	What area did you plant [crop #25] on parcel 1?	contin	numeric
V1626	n13_2_25	What area did you plant [crop #25] on parcel 2?	contin	numeric
V1627	n13_3_25	What area did you plant [crop #25] on parcel 3?	contin	numeric
V1628	n13_4_25	What area did you plant [crop #25] on parcel 4?	discrete	numeric
V1629	n3_25	How much of [Crop #25] did you harvest during the year 2017 (KGs)?	contin	numeric
V1630	n4_25	How much of the [Crop #25] harvested was consumed by the HH (KGs)?	contin	numeric
V1631	n5_25	How much of the [Crop #25] harvested was sold by the HH (KGs)?	contin	numeric
V1632	n6_25	What was the total value earned from the [Crop #25] sold (KGs)?	contin	numeric

V1633	n7_25	How much of the [Crop #25] harvested was bartered, given as gift or remittance (contin	numeric
V1634	n8_25	How much of the [Crop #25] harvested was stocked (KGs)?	discrete	numeric
V1635	n12_25	How much of the [Crop #25] was harvested for other uses/lost (KGs)?	discrete	numeric
V1636	n10_25	How much [Crop #25] do you think to harvest between now and the end of year 2017	contin	numeric
V1637	n11_25	How much [Crop #25] do you think to harvest between now and the end of year 2018	contin	numeric
V1638	n13_26	On which parcel(s) did you plant [crop #26]?	discrete	character
V1639	n13_2_26	What area did you plant [crop #26] on parcel 2?	contin	numeric
V1640	n13_3_26	What area did you plant [crop #26] on parcel 3?	contin	numeric
V1641	n13_4_26	What area did you plant [crop #26] on parcel 4?	contin	numeric
V1642	n13_5_26	What area did you plant [crop #26] on parcel 5?	contin	numeric
V1643	n13_6_26	What area did you plant [crop #26] on parcel 6?	discrete	numeric
V1644	n13_7_26	What area did you plant [crop #26] on parcel 7?	contin	numeric
V1645	n13_8_26	What area did you plant [crop #26] on parcel 8?	discrete	numeric
V1646	n13_9_26	What area did you plant [crop #26] on parcel 9?	discrete	numeric
V1647	n13_10_26	What area did you plant [crop #26] on parcel 10?	discrete	numeric
V1648	n13_1_26	What area did you plant [crop #26] on parcel 1?	discrete	numeric
V1649	n3_26	How much of [Crop #26] did you harvest during the year 2017 (KGs)?	contin	numeric
V1650	n4_26	How much of the [Crop #26] harvested was consumed by the HH (KGs)?	contin	numeric
V1651	n5_26	How much of the [Crop #26] harvested was sold by the HH (KGs)?	contin	numeric
V1652	n6_26	What was the total value earned from the [Crop #26] sold (KGs)?	contin	numeric
V1653	n7_26	How much of the [Crop #26] harvested was bartered, given as gift or remittance (contin	numeric
V1654	n8_26	How much of the [Crop #26] harvested was stocked (KGs)?	contin	numeric
V1655	n12_26	How much of the [Crop #26] was harvested for other uses/lost (KGs)?	contin	numeric
V1656	n10_26	How much [Crop #26] do you think to harvest between now and the end of year 2017	contin	numeric
V1657	n11_26	How much [Crop #26] do you think to harvest between now and the end of year 2018	contin	numeric
V1658	n13_27	On which parcel(s) did you plant [crop #27]?	discrete	numeric
V1659	n13_1_27	What area did you plant [crop #27] on parcel 1?	contin	numeric
V1660	n13_2_27	What area did you plant [crop #27] on parcel 2?	contin	numeric
V1661	n13_5_27	What area did you plant [crop #27] on parcel 5?	discrete	numeric
V1662	n13_10_27	What area did you plant [crop #27] on parcel 10?	discrete	numeric
V1663	n3_27	How much of [Crop #27] did you harvest during the year 2017 (KGs)?	contin	numeric
V1664	n4_27	How much of the [Crop #27] harvested was consumed by the HH (KGs)?	contin	numeric
V1665	n5_27	How much of the [Crop #27] harvested was sold by the HH (KGs)?	contin	numeric

V1666	n6_27	What was the total value earned from the [Crop #27] sold (KGs)?	contin	numeric
V1667	n7_27	How much of the [Crop #27] harvested was bartered, given as gift or remittance (discrete	numeric
V1668	n8_27	How much of the [Crop #27] harvested was stocked (KGs)?	discrete	numeric
V1669	n12_27	How much of the [Crop #27] was harvested for other uses/lost (KGs)?	discrete	numeric
V1670	n10_27	How much [Crop #27] do you think to harvest between now and the end of year 2017	contin	numeric
V1671	n11_27	How much [Crop #27] do you think to harvest between now and the end of year 2018	contin	numeric
V1672	n13_28	On which parcel(s) did you plant [crop #28]?	discrete	character
V1673	n13_1_28	What area did you plant [crop #28] on parcel 1?	discrete	numeric
V1674	n13_2_28	What area did you plant [crop #28] on parcel 2?	discrete	numeric
V1675	n13_3_28	What area did you plant [crop #28] on parcel 3?	discrete	numeric
V1676	n13_4_28	What area did you plant [crop #28] on parcel 4?	discrete	numeric
V1677	n13_5_28	What area did you plant [crop #28] on parcel 5?	discrete	numeric
V1678	n13_6_28	What area did you plant [crop #28] on parcel 6?	discrete	numeric
V1679	n13_7_28	What area did you plant [crop #28] on parcel 7?	discrete	numeric
V1680	n3_28	How much of [Crop #28] did you harvest during the year 2017 (KGs)?	contin	numeric
V1681	n4_28	How much of the [Crop #28] harvested was consumed by the HH (KGs)?	contin	numeric
V1682	n5_28	How much of the [Crop #28] harvested was sold by the HH (KGs)?	contin	numeric
V1683	n6_28	What was the total value earned from the [Crop #28] sold (KGs)?	contin	numeric
V1684	n7_28	How much of the [Crop #28] harvested was bartered, given as gift or remittance (contin	numeric
V1685	n8_28	How much of the [Crop #28] harvested was stocked (KGs)?	contin	numeric
V1686	n12_28	How much of the [Crop #28] was harvested for other uses/lost (KGs)?	contin	numeric
V1687	n10_28	How much [Crop #28] do you think to harvest between now and the end of year 2017	contin	numeric
V1688	n11_28	How much [Crop #28] do you think to harvest between now and the end of year 2018	contin	numeric
V1689	n13_29	On which parcel(s) did you plant [crop #29]?	discrete	numeric
V1690	n13_2_29	What area did you plant [crop #29] on parcel 2?	discrete	numeric
V1691	n13_4_29	What area did you plant [crop #29] on parcel 4?	discrete	numeric
V1692	n13_5_29	What area did you plant [crop #29] on parcel 5?	discrete	numeric
V1693	n3_29	How much of [Crop #29] did you harvest during the year 2017 (KGs)?	contin	numeric
V1694	n4_29	How much of the [Crop #29] harvested was consumed by the HH (KGs)?	discrete	numeric
V1695	n5_29	How much of the [Crop #29] harvested was sold by the HH (KGs)?	contin	numeric
V1696	n6_29	What was the total value earned from the [Crop #29] sold (KGs)?	contin	numeric
V1697	n7_29	How much of the [Crop #29] harvested was bartered, given as gift or remittance (discrete	numeric
V1698	n8_29	How much of the [Crop #29] harvested was stocked (KGs)?	contin	numeric

V1699	n12_29	How much of the [Crop #29] was harvested for other uses/lost (KGs)?	discrete	numeric
V1700	n10_29	How much [Crop #29] do you think to harvest between now and the end of year 2017	discrete	numeric
V1701	n11_29	How much [Crop #29] do you think to harvest between now and the end of year 2018	contin	numeric
V1702	n13_30	On which parcel(s) did you plant [crop #30]?	discrete	numeric
V1703	n13_1_30	What area did you plant [crop #30] on parcel 1?	discrete	numeric
V1704	n13_2_30	What area did you plant [crop #30] on parcel 2?	contin	numeric
V1705	n3_30	How much of [Crop #30] did you harvest during the year 2017 (KGs)?	contin	numeric
V1706	n4_30	How much of the [Crop #30] harvested was consumed by the HH (KGs)?	contin	numeric
V1707	n5_30	How much of the [Crop #30] harvested was sold by the HH (KGs)?	discrete	numeric
V1708	n6_30	What was the total value earned from the [Crop #30] sold (KGs)?	discrete	numeric
V1709	n7_30	How much of the [Crop #30] harvested was bartered, given as gift or remittance (discrete	numeric
V1710	n8_30	How much of the [Crop #30] harvested was stocked (KGs)?	discrete	numeric
V1711	n12_30	How much of the [Crop #30] was harvested for other uses/lost (KGs)?	discrete	numeric
V1712	n10_30	How much [Crop #30] do you think to harvest between now and the end of year 2017	discrete	numeric
V1713	n11_30	How much [Crop #30] do you think to harvest between now and the end of year 2018	contin	numeric
V1714	n13_31	On which parcel(s) did you plant [crop #31]?	discrete	character
V1715	n13_1_31	What area did you plant [crop #31] on parcel 1?	contin	numeric
V1716	n13_2_31	What area did you plant [crop #31] on parcel 2?	contin	numeric
V1717	n13_3_31	What area did you plant [crop #31] on parcel 3?	contin	numeric
V1718	n13_4_31	What area did you plant [crop #31] on parcel 4?	contin	numeric
V1719	n13_5_31	What area did you plant [crop #31] on parcel 5?	discrete	numeric
V1720	n13_6_31	What area did you plant [crop #31] on parcel 6?	contin	numeric
V1721	n13_7_31	What area did you plant [crop #31] on parcel 7?	discrete	numeric
V1722	n13_8_31	What area did you plant [crop #31] on parcel 8?	discrete	numeric
V1723	n13_9_31	What area did you plant [crop #31] on parcel 9?	discrete	numeric
V1724	n13_10_31	What area did you plant [crop #31] on parcel 10?	discrete	numeric
V1725	n3_31	How much of [Crop #31] did you harvest during the year 2017 (KGs)?	contin	numeric
V1726	n4_31	How much of the [Crop #31] harvested was consumed by the HH (KGs)?	contin	numeric
V1727	n5_31	How much of the [Crop #31] harvested was sold by the HH (KGs)?	contin	numeric
V1728	n6_31	What was the total value earned from the [Crop #31] sold (KGs)?	contin	numeric
V1729	n7_31	How much of the [Crop #31] harvested was bartered, given as gift or remittance (contin	numeric
V1730	n8_31	How much of the [Crop #31] harvested was stocked (KGs)?	contin	numeric
V1731	n12_31	How much of the [Crop #31] was harvested for other uses/lost (KGs)?	contin	numeric

V1732	n10_31	How much [Crop #31] do you think to harvest between now and the end of year 2017	contin	numeric
V1733	n11_31	How much [Crop #31] do you think to harvest between now and the end of year 2018	contin	numeric
V1734	n13_32	On which parcel(s) did you plant [crop #32]?	discrete	character
V1735	n13_1_32	What area did you plant [crop #32] on parcel 1?	contin	numeric
V1736	n13_2_32	What area did you plant [crop #32] on parcel 2?	contin	numeric
V1737	n13_3_32	What area did you plant [crop #32] on parcel 3?	contin	numeric
V1738	n13_4_32	What area did you plant [crop #32] on parcel 4?	contin	numeric
V1739	n13_5_32	What area did you plant [crop #32] on parcel 5?	contin	numeric
V1740	n13_6_32	What area did you plant [crop #32] on parcel 6?	discrete	numeric
V1741	n13_7_32	What area did you plant [crop #32] on parcel 7?	contin	numeric
V1742	n13_8_32	What area did you plant [crop #32] on parcel 8?	discrete	numeric
V1743	n13_9_32	What area did you plant [crop #32] on parcel 9?	discrete	numeric
V1744	n13_10_32	What area did you plant [crop #32] on parcel 10?	discrete	numeric
V1745	n3_32	How much of [Crop #32] did you harvest during the year 2017 (KGs)?	contin	numeric
V1746	n4_32	How much of the [Crop #32] harvested was consumed by the HH (KGs)?	contin	numeric
V1747	n5_32	How much of the [Crop #32] harvested was sold by the HH (KGs)?	contin	numeric
V1748	n6_32	What was the total value earned from the [Crop #32] sold (KGs)?	contin	numeric
V1749	n7_32	How much of the [Crop #32] harvested was bartered, given as gift or remittance (contin	numeric
V1750	n8_32	How much of the [Crop #32] harvested was stocked (KGs)?	contin	numeric
V1751	n12_32	How much of the [Crop #32] was harvested for other uses/lost (KGs)?	contin	numeric
V1752	n10_32	How much [Crop #32] do you think to harvest between now and the end of year 2017	contin	numeric
V1753	n11_32	How much [Crop #32] do you think to harvest between now and the end of year 2018	contin	numeric
V1754	n13_33	On which parcel(s) did you plant [crop #33]?	discrete	numeric
V1755	n13_1_33	What area did you plant [crop #33] on parcel 1?	contin	numeric
V1756	n13_2_33	What area did you plant [crop #33] on parcel 2?	contin	numeric
V1757	n13_5_33	What area did you plant [crop #33] on parcel 5?	discrete	numeric
V1758	n3_33	How much of [Crop #33] did you harvest during the year 2017 (KGs)?	contin	numeric
V1759	n4_33	How much of the [Crop #33] harvested was consumed by the HH (KGs)?	contin	numeric
V1760	n5_33	How much of the [Crop #33] harvested was sold by the HH (KGs)?	contin	numeric
V1761	n6_33	What was the total value earned from the [Crop #33] sold (KGs)?	contin	numeric
V1762	n7_33	How much of the [Crop #33] harvested was bartered, given as gift or remittance (discrete	numeric
V1763	n8_33	How much of the [Crop #33] harvested was stocked (KGs)?	discrete	numeric
V1764	n12_33	How much of the [Crop #33] was harvested for other uses/lost (KGs)?	discrete	numeric

V1765	n10_33	How much [Crop #33] do you think to harvest between now and the end of year 2017	contin	numeric
V1766	n11_33	n11_33	contin	numeric
V1767	n13_35	On which parcel(s) did you plant [crop #35]?	discrete	character
V1768	n13_1_35	What area did you plant [crop #35] on parcel 1?	contin	numeric
V1769	n13_2_35	What area did you plant [crop #35] on parcel 2?	discrete	numeric
V1770	n13_3_35	What area did you plant [crop #35] on parcel 3?	discrete	numeric
V1771	n13_4_35	What area did you plant [crop #35] on parcel 4?	discrete	numeric
V1772	n13_5_35	What area did you plant [crop #35] on parcel 5?	discrete	numeric
V1773	n13_6_35	What area did you plant [crop #35] on parcel 6?	discrete	numeric
V1774	n13_7_35	What area did you plant [crop #35] on parcel 7?	discrete	numeric
V1775	n3_35	How much of [Crop #35] did you harvest during the year 2017 (KGs)?	contin	numeric
V1776	n4_35	How much of the [Crop #35] harvested was consumed by the HH (KGs)?	contin	numeric
V1777	n5_35	How much of the [Crop #35] harvested was sold by the HH (KGs)?	contin	numeric
V1778	n6_35	What was the total value earned from the [Crop #35] sold (KGs)?	contin	numeric
V1779	n7_35	How much of the [Crop #35] harvested was bartered, given as gift or remittance (contin	numeric
V1780	n8_35	How much of the [Crop #35] harvested was stocked (KGs)?	contin	numeric
V1781	n12_35	How much of the [Crop #35] was harvested for other uses/lost (KGs)?	contin	numeric
V1782	n10_35	How much [Crop #35] do you think to harvest between now and the end of year 2017	contin	numeric
V1783	n11_35	How much [Crop #35] do you think to harvest between now and the end of year 2018	contin	numeric
V1784	n13_36	On which parcel(s) did you plant [crop #36]?	discrete	numeric
V1785	n13_1_36	What area did you plant [crop #36] on parcel 1?	contin	numeric
V1786	n13_2_36	What area did you plant [crop #36] on parcel 2?	contin	numeric
V1787	n13_3_36	What area did you plant [crop #36] on parcel 3?	discrete	numeric
V1788	n13_4_36	What area did you plant [crop #36] on parcel 4?	discrete	numeric
V1789	n13_5_36	What area did you plant [crop #36] on parcel 5?	discrete	numeric
V1790	n13_7_36	What area did you plant [crop #36] on parcel 7?	discrete	numeric
V1791	n3_36	How much of [Crop #36] did you harvest during the year 2017 (KGs)?	contin	numeric
V1792	n4_36	How much of the [Crop #36] harvested was consumed by the HH (KGs)?	contin	numeric
V1793	n5_36	How much of the [Crop #36] harvested was sold by the HH (KGs)?	contin	numeric
V1794	n6_36	What was the total value earned from the [Crop #36] sold (KGs)?	contin	numeric
V1795	n7_36	How much of the [Crop #36] harvested was bartered, given as gift or remittance (contin	numeric
V1796	n8_36	How much of the [Crop #36] harvested was stocked (KGs)?	discrete	numeric
V1797	n12_36	How much of the [Crop #36] was harvested for other uses/lost (KGs)?	discrete	numeric

V1798	n10_36	How much [Crop #36] do you think to harvest between now and the end of year 2017	contin	numeric
V1799	n11_36	How much [Crop #36] do you think to harvest between now and the end of year 2018	contin	numeric
V1800	n13_37	On which parcel(s) did you plant [crop #37]?	discrete	numeric
V1801	n13_1_37	What area did you plant [crop #37] on parcel 1?	discrete	numeric
V1802	n3_37	How much of [Crop #37] did you harvest during the year 2017 (KGs)?	contin	numeric
V1803	n4_37	How much of the [Crop #37] harvested was consumed by the HH (KGs)?	contin	numeric
V1804	n5_37	How much of the [Crop #37] harvested was sold by the HH (KGs)?	discrete	numeric
V1805	n6_37	What was the total value earned from the [Crop #37] sold (KGs)?	discrete	numeric
V1806	n7_37	How much of the [Crop #37] harvested was bartered, given as gift or remittance (discrete	numeric
V1807	n8_37	How much of the [Crop #37] harvested was stocked (KGs)?	discrete	numeric
V1808	n12_37	How much of the [Crop #37] was harvested for other uses/lost (KGs)?	discrete	numeric
V1809	n10_37	How much [Crop #37] do you think to harvest between now and the end of year 2017	discrete	numeric
V1810	n11_37	How much [Crop #37] do you think to harvest between now and the end of year 2018	contin	numeric
V1811	n13_38	On which parcel(s) did you plant [crop #38]?	discrete	character
V1812	n13_1_38	What area did you plant [crop #38] on parcel 1?	discrete	numeric
V1813	n13_2_38	What area did you plant [crop #38] on parcel 2?	contin	numeric
V1814	n13_3_38	What area did you plant [crop #38] on parcel 3?	discrete	numeric
V1815	n13_4_38	What area did you plant [crop #38] on parcel 4?	discrete	numeric
V1816	n13_5_38	What area did you plant [crop #38] on parcel 5?	discrete	numeric
V1817	n13_6_38	What area did you plant [crop #38] on parcel 6?	discrete	numeric
V1818	n3_38	How much of [Crop #38] did you harvest during the year 2017 (KGs)?	contin	numeric
V1819	n4_38	How much of the [Crop #38] harvested was consumed by the HH (KGs)?	contin	numeric
V1820	n5_38	How much of the [Crop #38] harvested was sold by the HH (KGs)?	contin	numeric
V1821	n6_38	What was the total value earned from the [Crop #38] sold (KGs)?	contin	numeric
V1822	n7_38	How much of the [Crop #38] harvested was bartered, given as gift or remittance (contin	numeric
V1823	n8_38	How much of the [Crop #38] harvested was stocked (KGs)?	discrete	numeric
V1824	n12_38	How much of the [Crop #38] was harvested for other uses/lost (KGs)?	discrete	numeric
V1825	n10_38	How much [Crop #38] do you think to harvest between now and the end of year 2017	contin	numeric
V1826	n11_38	How much [Crop #38] do you think to harvest between now and the end of year 2018	contin	numeric
V1827	n13_39	On which parcel(s) did you plant [crop #39]?	discrete	numeric
V1828	n13_1_39	What area did you plant [crop #39] on parcel 1?	discrete	numeric
V1829	n13_4_39	What area did you plant [crop #39] on parcel 4?	discrete	numeric

V1830	n3_39	How much of [Crop #39] did you harvest during the year 2017 (KGs)?	contin	numeric
V1831	n4_39	How much of the [Crop #39] harvested was consumed by the HH (KGs)?	contin	numeric
V1832	n5_39	How much of the [Crop #39] harvested was sold by the HH (KGs)?	contin	numeric
V1833	n6_39	What was the total value earned from the [Crop #39] sold (KGs)?	contin	numeric
V1834	n7_39	How much of the [Crop #39] harvested was bartered, given as gift or remittance (discrete	numeric
V1835	n8_39	How much of the [Crop #39] harvested was stocked (KGs)?	discrete	numeric
V1836	n12_39	How much of the [Crop #39] was harvested for other uses/lost (KGs)?	discrete	numeric
V1837	n10_39	How much [Crop #39] do you think to harvest between now and the end of year 2017	contin	numeric
V1838	n11_39	How much [Crop #39] do you think to harvest between now and the end of year 2018	contin	numeric
V1839	n13_40	On which parcel(s) did you plant [crop #40]?	discrete	numeric
V1840	n13_1_40	What area did you plant [crop #40] on parcel 1?	contin	numeric
V1841	n13_2_40	What area did you plant [crop #40] on parcel 2?	contin	numeric
V1842	n13_3_40	What area did you plant [crop #40] on parcel 3?	discrete	numeric
V1843	n13_4_40	What area did you plant [crop #40] on parcel 4?	discrete	numeric
V1844	n3_40	How much of [Crop #40] did you harvest during the year 2017 (KGs)?	contin	numeric
V1845	n4_40	How much of the [Crop #40] harvested was consumed by the HH (KGs)?	contin	numeric
V1846	n5_40	How much of the [Crop #40] harvested was sold by the HH (KGs)?	contin	numeric
V1847	n6_40	What was the total value earned from the [Crop #40] sold (KGs)?	contin	numeric
V1848	n7_40	How much of the [Crop #40] harvested was bartered, given as gift or remittance (discrete	numeric
V1849	n8_40	How much of the [Crop #40] harvested was stocked (KGs)?	discrete	numeric
V1850	n12_40	How much of the [Crop #40] was harvested for other uses/lost (KGs)?	discrete	numeric
V1851	n10_40	How much [Crop #40] do you think to harvest between now and the end of year 2017	contin	numeric
V1852	n11_40	How much [Crop #40] do you think to harvest between now and the end of year 2018	contin	numeric
V1853	n13_41	On which parcel(s) did you plant [crop #41]?	discrete	numeric
V1854	n13_1_41	What area did you plant [crop #41] on parcel 1?	discrete	numeric
V1855	n13_2_41	What area did you plant [crop #41] on parcel 2?	contin	numeric
V1856	n13_4_41	What area did you plant [crop #41] on parcel 4?	discrete	numeric
V1857	n13_5_41	What area did you plant [crop #41] on parcel 5?	discrete	numeric
V1858	n3_41	How much of [Crop #41] did you harvest during the year 2017 (KGs)?	contin	numeric
V1859	n4_41	How much of the [Crop #41] harvested was consumed by the HH (KGs)?	contin	numeric
V1860	n5_41	How much of the [Crop #41] harvested was sold by the HH (KGs)?	contin	numeric
V1861	n6_41	What was the total value earned from the [Crop #41] sold (KGs)?	contin	numeric

V1862	n7_41	How much of the [Crop #41] harvested was bartered, given as gift or remittance (contin	numeric
V1863	n8_41	How much of the [Crop #41] harvested was stocked (KGs)?	discrete	numeric
V1864	n12_41	How much of the [Crop #41] was harvested for other uses/lost (KGs)?	contin	numeric
V1865	n10_41	How much [Crop #41] do you think to harvest between now and the end of year 2017	contin	numeric
V1866	n11_41	How much [Crop #41] do you think to harvest between now and the end of year 2018	contin	numeric
V1867	n13_42	On which parcel(s) did you plant [crop #42]?	discrete	numeric
V1868	n13_1_42	What area did you plant [crop #42] on parcel 1?	discrete	numeric
V1869	n13_2_42	What area did you plant [crop #42] on parcel 2?	contin	numeric
V1870	n13_5_42	What area did you plant [crop #42] on parcel 5?	discrete	numeric
V1871	n3_42	How much of [Crop #42] did you harvest during the year 2017 (KGs)?	contin	numeric
V1872	n4_42	How much of the [Crop #42] harvested was consumed by the HH (KGs)?	contin	numeric
V1873	n5_42	How much of the [Crop #42] harvested was sold by the HH (KGs)?	discrete	numeric
V1874	n6_42	What was the total value earned from the [Crop #42] sold (KGs)?	discrete	numeric
V1875	n7_42	How much of the [Crop #42] harvested was bartered, given as gift or remittance (discrete	numeric
V1876	n8_42	How much of the [Crop #42] harvested was stocked (KGs)?	discrete	numeric
V1877	n12_42	How much of the [Crop #42] was harvested for other uses/lost (KGs)?	discrete	numeric
V1878	n10_42	How much [Crop #42] do you think to harvest between now and the end of year 2017	contin	numeric
V1879	n11_42	How much [Crop #42] do you think to harvest between now and the end of year 2018	contin	numeric
V1880	n13_43	On which parcel(s) did you plant [crop #43]?	discrete	numeric
V1881	n13_1_43	What area did you plant [crop #43] on parcel 1?	contin	numeric
V1882	n13_2_43	What area did you plant [crop #43] on parcel 2?	discrete	numeric
V1883	n13_5_43	What area did you plant [crop #43] on parcel 5?	discrete	numeric
V1884	n3_43	How much of [Crop #43] did you harvest during the year 2017 (KGs)?	contin	numeric
V1885	n4_43	How much of the [Crop #43] harvested was consumed by the HH (KGs)?	contin	numeric
V1886	n5_43	How much of the [Crop #43] harvested was sold by the HH (KGs)?	contin	numeric
V1887	n6_43	What was the total value earned from the [Crop #43] sold (KGs)?	contin	numeric
V1888	n7_43	How much of the [Crop #43] harvested was bartered, given as gift or remittance (discrete	numeric
V1889	n8_43	How much of the [Crop #43] harvested was stocked (KGs)?	discrete	numeric
V1890	n12_43	How much of the [Crop #43] was harvested for other uses/lost (KGs)?	discrete	numeric
V1891	n10_43	How much [Crop #43] do you think to harvest between now and the end of year 2017	discrete	numeric
V1892	n11_43	How much [Crop #43] do you think to harvest between now and the end of year 2018	contin	numeric

V1893	n13_44	On which parcel(s) did you plant [crop #44]?	discrete	numeric
V1894	n13_1_44	What area did you plant [crop #44] on parcel 1?	contin	numeric
V1895	n3_44	How much of [Crop #44] did you harvest during the year 2017 (KGs)?	contin	numeric
V1896	n4_44	How much of the [Crop #44] harvested was consumed by the HH (KGs)?	contin	numeric
V1897	n5_44	How much of the [Crop #44] harvested was sold by the HH (KGs)?	contin	numeric
V1898	n6_44	What was the total value earned from the [Crop #44] sold (KGs)?	contin	numeric
V1899	n7_44	How much of the [Crop #44] harvested was bartered, given as gift or remittance (contin	numeric
V1900	n8_44	How much of the [Crop #44] harvested was stocked (KGs)?	contin	numeric
V1901	n12_44	How much of the [Crop #44] was harvested for other uses/lost (KGs)?	contin	numeric
V1902	n10_44	How much [Crop #44] do you think to harvest between now and the end of year 2017	contin	numeric
V1903	n11_44	How much [Crop #44] do you think to harvest between now and the end of year 2018	contin	numeric
V1904	n13_45	On which parcel(s) did you plant [crop #45]?	discrete	numeric
V1905	n13_1_45	What area did you plant [crop #45] on parcel 1?	discrete	numeric
V1906	n3_45	How much of [Crop #45] did you harvest during the year 2017 (KGs)?	contin	numeric
V1907	n4_45	How much of the [Crop #45] harvested was consumed by the HH (KGs)?	contin	numeric
V1908	n5_45	How much of the [Crop #45] harvested was sold by the HH (KGs)?	contin	numeric
V1909	n6_45	What was the total value earned from the [Crop #45] sold (KGs)?	contin	numeric
V1910	n7_45	How much of the [Crop #45] harvested was bartered, given as gift or remittance (discrete	numeric
V1911	n8_45	How much of the [Crop #45] harvested was stocked (KGs)?	discrete	numeric
V1912	n12_45	How much of the [Crop #45] was harvested for other uses/lost (KGs)?	discrete	numeric
V1913	n10_45	How much [Crop #45] do you think to harvest between now and the end of year 2017	contin	numeric
V1914	n11_45	How much [Crop #45] do you think to harvest between now and the end of year 2018	contin	numeric
V1915	n13_46	On which parcel(s) did you plant [crop #46]?	discrete	numeric
V1916	n13_3_46	What area did you plant [crop #46] on parcel 3?	discrete	numeric
V1917	n3_46	How much of [Crop #46] did you harvest during the year 2017 (KGs)?	discrete	numeric
V1918	n4_46	How much of the [Crop #46] harvested was consumed by the HH (KGs)?	discrete	numeric
V1919	n5_46	How much of the [Crop #46] harvested was sold by the HH (KGs)?	discrete	numeric
V1920	n6_46	What was the total value earned from the [Crop #46] sold (KGs)?	discrete	numeric
V1921	n7_46	How much of the [Crop #46] harvested was bartered, given as gift or remittance (discrete	numeric
V1922	n8_46	How much of the [Crop #46] harvested was stocked (KGs)?	discrete	numeric
V1923	n12_46	How much of the [Crop #46] was harvested for other uses/lost (KGs)?	discrete	numeric

V1924	n10_46	How much [Crop #46] do you think to harvest between now and the end of year 2017	discrete	numeric
V1925	n11_46	How much [Crop #46] do you think to harvest between now and the end of year 2018	discrete	numeric
V1926	n13_49	On which parcel(s) did you plant [crop #49]?	discrete	numeric
V1927	n13_2_49	What area did you plant [crop #49] on parcel 2?	discrete	numeric
V1928	n3_49	How much of [Crop #49] did you harvest during the year 2017 (KGs)?	discrete	numeric
V1929	n4_49	How much of the [Crop #49] harvested was consumed by the HH (KGs)?	discrete	numeric
V1930	n5_49	How much of the [Crop #49] harvested was sold by the HH (KGs)?	discrete	numeric
V1931	n6_49	What was the total value earned from the [Crop #49] sold (KGs)?	discrete	numeric
V1932	n7_49	How much of the [Crop #49] harvested was bartered, given as gift or remittance (discrete	numeric
V1933	n8_49	How much of the [Crop #49] harvested was stocked (KGs)?	discrete	numeric
V1934	n12_49	How much of the [Crop #49] was harvested for other uses/lost (KGs)?	discrete	numeric
V1935	n10_49	How much [Crop #49] do you think to harvest between now and the end of year 2017	discrete	numeric
V1936	n11_49	How much [Crop #49] do you think to harvest between now and the end of year 2018	discrete	numeric
V1937	n13_55	On which parcel(s) did you plant [crop #55]?	discrete	numeric
V1938	n13_1_55	What area did you plant [crop #55] on parcel 1?	discrete	numeric
V1939	n13_2_55	What area did you plant [crop #55] on parcel 2?	discrete	numeric
V1940	n13_3_55	What area did you plant [crop #55] on parcel 3?	discrete	numeric
V1941	n3_55	How much of [Crop #55] did you harvest during the year 2017 (KGs)?	contin	numeric
V1942	n4_55	How much of the [Crop #55] harvested was consumed by the HH (KGs)?	discrete	numeric
V1943	n5_55	How much of the [Crop #55] harvested was sold by the HH (KGs)?	discrete	numeric
V1944	n6_55	What was the total value earned from the [Crop #55] sold (KGs)?	discrete	numeric
V1945	n7_55	How much of the [Crop #55] harvested was bartered, given as gift or remittance (discrete	numeric
V1946	n8_55	How much of the [Crop #55] harvested was stocked (KGs)?	discrete	numeric
V1947	n12_55	How much of the [Crop #55] was harvested for other uses/lost (KGs)?	discrete	numeric
V1948	n10_55	How much [Crop #55] do you think to harvest between now and the end of year 2017	discrete	numeric
V1949	n11_55	How much [Crop #55] do you think to harvest between now and the end of year 2018	contin	numeric
V1950	n13_57	On which parcel(s) did you plant [crop #57]?	discrete	numeric
V1951	n13_1_57	What area did you plant [crop #57] on parcel 1?	discrete	numeric
V1952	n3_57	How much of [Crop #57] did you harvest during the year 2017 (KGs)?	discrete	numeric
V1953	n4_57	How much of the [Crop #57] harvested was consumed by the HH (KGs)?	discrete	numeric
V1954	n5_57	How much of the [Crop #57] harvested was sold by the HH (KGs)?	discrete	numeric

V1955	n6_57	What was the total value earned from the [Crop #57] sold (KGs)?	discrete	numeric
V1956	n7_57	How much of the [Crop #57] harvested was bartered, given as gift or remittance (discrete	numeric
V1957	n8_57	How much of the [Crop #57] harvested was stocked (KGs)?	discrete	numeric
V1958	n12_57	How much of the [Crop #57] was harvested for other uses/lost (KGs)?	discrete	numeric
V1959	n10_57	How much [Crop #57] do you think to harvest between now and the end of year 2017	discrete	numeric
V1960	n11_57	How much [Crop #57] do you think to harvest between now and the end of year 2018	discrete	numeric
V1961	n13_59	On which parcel(s) did you plant [other crop]?	discrete	character
V1962	n13_1_59	What area did you plant [other crop] on parcel 1?	contin	numeric
V1963	n13_2_59	What area did you plant [other crop] on parcel 2?	contin	numeric
V1964	n13_3_59	What area did you plant [other crop] on parcel 3?	contin	numeric
V1965	n13_4_59	What area did you plant [other crop] on parcel 4?	contin	numeric
V1966	n13_5_59	What area did you plant [other crop] on parcel 5?	contin	numeric
V1967	n13_6_59	What area did you plant [other crop] on parcel 6?	contin	numeric
V1968	n13_7_59	What area did you plant [other crop] on parcel 7?	discrete	numeric
V1969	n13_8_59	What area did you plant [other crop] on parcel 8?	discrete	numeric
V1970	n13_9_59	What area did you plant [other crop] on parcel 9?	discrete	numeric
V1971	n13_10_59	What area did you plant [other crop] on parcel 10?	discrete	numeric
V1972	n3_59	How much of [other crop] did you harvest during the year 2017 (KGs)?	contin	numeric
V1973	n4_59	How much of the [other crop] harvested was consumed by the HH (KGs)?	contin	numeric
V1974	n5_59	How much of the [other crop] harvested was sold by the HH (KGs)?	contin	numeric
V1975	n6_59	What was the total value earned from the [other crop] sold (KGs)?	contin	numeric
V1976	n7_59	How much of the [other crop] harvested was bartered, given as gift or remittance	contin	numeric
V1977	n8_59	How much of the [other crop] harvested was stocked (KGs)?	contin	numeric
V1978	n12_59	How much of the [other crop] was harvested for other uses/lost (KGs)?	discrete	numeric
V1979	n10_59	How much [other crop] do you think to harvest between now and the end of year 20	contin	numeric
V1980	n11_59	How much [other crop] do you think to harvest between now and the end of year 20	contin	numeric

anon_module_o

Content

Cases	3034
Variable(s)	72
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1981	uhhid	Unique household id	contin	numeric	
V1982	hh_type	Household type refugee or host community	discrete	numeric	
V1983	o1	Dummy if has been involved in any livestock production activity, for the HH, in	discrete	numeric	
V1984	o21	Dummy if the HH kept [livestock #1] during the past month	discrete	numeric	
V1985	o22	Dummy if the HH kept [livestock #2] during the past month	discrete	numeric	
V1986	o23	Dummy if the HH kept [livestock #3] during the past month	discrete	numeric	
V1987	o24	Dummy if the HH kept [livestock #4] during the past month	discrete	numeric	
V1988	o25	Dummy if the HH kept [livestock #5] during the past month	discrete	numeric	
V1989	o26	Dummy if the HH kept [livestock #6] during the past month	discrete	numeric	
V1990	o27	Dummy if the HH kept [livestock #7] during the past month	discrete	numeric	
V1991	o2other	Dummy if the HH kept [livestock #10] (specify) during the past month	discrete	character	
V1992	o3_2	How many [livestock #2] (at your farm or away) are owned by your HH now in Uganda	contin	numeric	
V1993	o3_3	How many [livestock #3] (at your farm or away) are owned by your HH now in Uganda	contin	numeric	
V1994	o3_4	How many [livestock #4] (at your farm or away) are owned by your HH now in Uganda	contin	numeric	
V1995	o3_5	How many [livestock #5] (at your farm or away) are owned by your HH now in Uganda	discrete	numeric	
V1996	o3_6	How many [livestock #6] (at your farm or away) are owned by your HH now in Uganda	contin	numeric	
V1997	o4_2	What is the unitary value of the [livestock #2]?	contin	numeric	
V1998	o3other		contin	numeric	
V1999	o4_3	What is the unitary value of the [livestock #3]?	contin	numeric	
V2000	o4_4	What is the unitary value of the [livestock #4]?	contin	numeric	
V2001	o4_5	What is the unitary value of the [livestock #5]?	contin	numeric	
V2002	o4_6	What is the unitary value of the [livestock #6]?	contin	numeric	
V2003	o4other		contin	numeric	
V2004	o5_2	Who [HH Member] owns the [livestock #2]?	discrete	character	
V2005	o5_3	Who [HH Member] owns the [livestock #3]?	discrete	character	

V2006	o5_4	Who [HH Member] owns the [livestock #4]?	discrete	character
V2007	o5_5	Who [HH Member] owns the [livestock #5]?	discrete	character
V2008	o5_6	Who [HH Member] owns the [livestock #6]?	discrete	character
V2009	o5other		discrete	character
V2010	o8	Dummy if has been involved in any fishing activity, for the HH, in the past mont	discrete	numeric
V2011	o7_6	If you still have [livestock #6] in your country of origin, how many [livestock	contin	numeric
V2012	o7_5	If you still have [livestock #5] in your country of origin, how many [livestock	contin	numeric
V2013	o7_4	If you still have [livestock #4] in your country of origin, how many [livestock	contin	numeric
V2014	o7_3	If you still have [livestock #3] in your country of origin, how many [livestock	contin	numeric
V2015	o7_2	If you still have [livestock #2] in your country of origin, how many [livestock	contin	numeric
V2016	o6_6	Who [HH Member] takes decisions on [livestock #6]'s management?	discrete	character
V2017	o6other		discrete	character
V2018	V38	If you still have [livestock #2] in your country of origin, how many [livestock	contin	numeric
V2019	V39	If you still have [livestock #3] in your country of origin, how many [livestock	contin	numeric
V2020	V40	If you still have [livestock #4] in your country of origin, how many [livestock	contin	numeric
V2021	V41	If you still have [livestock #5] in your country of origin, how many [livestock	contin	numeric
V2022	V42	If you still have [livestock #6] in your country of origin, how many [livestock	contin	numeric
V2023	o7other		contin	numeric
V2024	V44	Dummy if has been involved in any fishing activity, for the HH, in the past mont	discrete	numeric
V2025	o9	Quantity of fish sold during the last month (KGs)?	contin	numeric
V2026	o10	Total value earned from the fish sold (UGX)	contin	numeric
V2027	o12	Livestock products the HH produced during the last month?	discrete	character
V2028	o120	Dummy if did not produce any livestock product during the last month	discrete	numeric
V2029	o121	Dummy if produced [livestock product #1] during the last month	discrete	numeric
V2030	o122	Dummy if produced [livestock product #2] during the last month	discrete	numeric
V2031	o123	Dummy if produced [livestock product #3] during the last month	discrete	numeric
V2032	o124	Dummy if produced [livestock product #4] during the last month	discrete	numeric
V2033	o125	Dummy if produced [livestock product #5] during the last month	discrete	numeric
V2034	o126	Dummy if produced [livestock product #6] during the last month	discrete	numeric
V2035	o127	Dummy if produced [livestock product #7] during the last month	discrete	numeric
V2036	o128	Dummy if produced [livestock product #8] during the last month	discrete	numeric
V2037	o129	Dummy if produced [livestock product #9] during the last month	discrete	numeric
V2038	o1210	Dummy if produced [other livestock product] during the last month	discrete	numeric

V2039	o13_1	Quantity of the [livestock product #1] produced sold in the last month (KGs)	contin	numeric
V2040	o14_1	Total value of sales of [livestock product #1] in the last month (UGX)?	contin	numeric
V2041	o13_2	Quantity of the [livestock product #2] produced sold in the last month (KGs)	discrete	numeric
V2042	o14_2	Total value of sales of [livestock product #2] in the last month (UGX)?	contin	numeric
V2043	o13_4	Quantity of the [livestock product #4] produced sold in the last month (KGs)	contin	numeric
V2044	o14_4	Total value of sales of [livestock product #4] in the last month (UGX)?	contin	numeric
V2045	o13_5	Quantity of the [livestock product #5] produced sold in the last month (KGs)	contin	numeric
V2046	o14_5	Total value of sales of [livestock product #5] in the last month (UGX)?	contin	numeric
V2047	o13_6	Quantity of the [livestock product #6] produced sold in the last month (KGs)	discrete	numeric
V2048	o14_6	Total value of sales of [livestock product #6] in the last month (UGX)?	contin	numeric
V2049	o13_7	Quantity of the [livestock product #7] produced sold in the last month (KGs)	discrete	numeric
V2050	o14_7	Total value of sales of [livestock product #7] in the last month (UGX)?	contin	numeric
V2051	o13_8	Quantity of the [livestock product #8] produced sold in the last month (KGs)	contin	numeric
V2052	o14_8	Total value of sales of [livestock product #8] in the last month (UGX)?	contin	numeric

anon_module_p

Content

Cases 3034

Variable(s) 153

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2053	uhhid	Unique household id	contin	numeric	
V2054	hh_type	Household type refugee or host community	discrete	numeric	
V2055	p100	p100	discrete	character	
V2056	p1001		discrete	character	
V2057	p1002		discrete	character	
V2058	p1003		discrete	character	
V2059	P1crop0	Dummy if did not use any crop input in the last month	discrete	numeric	
V2060	P1crop1	Dummy if used [crop input #1] in the last month	discrete	numeric	
V2061	P1crop2	Dummy if used [crop input #2] in the last month	discrete	numeric	
V2062	P1crop3	Dummy if used [crop input #3] in the last month	discrete	numeric	
V2063	P1crop4	Dummy if used [crop input #4] in the last month	discrete	numeric	
V2064	P1crop5	Dummy if used [crop input #5] in the last month	discrete	numeric	
V2065	P1crop6	Dummy if used [other crop input] in the last month	discrete	numeric	
V2066	P1livestock	Type of livestock input used in the last month	discrete	character	
V2067	P1livestock0	Dummy if did not use any livestock input in the last month	discrete	numeric	
V2068	P1livestock7	Dummy if used [livestock input #7] in the last month	discrete	numeric	
V2069	P1livestock8	Dummy if used [livestock input #8] in the last month	discrete	numeric	
V2070	P1livestock9	Dummy if used [livestock input #9] in the last month	discrete	numeric	
V2071	P1livestock10	Dummy if used [livestock input #10] in the last month	discrete	numeric	
V2072	P1livestock11	Dummy if used [livestock input #11] in the last month	discrete	numeric	
V2073	P1livestock12	Dummy if used [livestock input #12] in the last month	discrete	numeric	
V2074	P1livestock13	Dummy if used [livestock input #13] in the last month	discrete	numeric	
V2075	P1livestock14	Dummy if used [livestock input #14] in the last month	discrete	numeric	
V2076	P1livestock15	Dummy if used [livestock input #15] in the last month	discrete	numeric	
V2077	P1livestock16	Dummy if used [other livestock input] in the last month	discrete	numeric	
V2078	p4_1	How did you obtain the [crop input #1]?	discrete	numeric	
V2079	p4_1other	How did you obtain the [crop input #1] (specify)?	discrete	character	
V2080	p5_1	During the last month, how much did you spend on [crop input #1], including tran	contin	numeric	

V2081	p4_2	How did you obtain the [crop input #2]?	discrete	numeric
V2082	p4_2other	How did you obtain the [crop input #2] (specify)?	discrete	character
V2083	p5_2	During the last month, how much did you spend on [crop input #2], including tran	contin	numeric
V2084	p4_3	How did you obtain the [crop input #3]?	discrete	numeric
V2085	p4_3other	How did you obtain the [crop input #3] (specify)?	discrete	character
V2086	p5_3	During the last month, how much did you spend on [crop input #3], including tran	contin	numeric
V2087	p4_4	How did you obtain the [crop input #4]?	discrete	numeric
V2088	p4_4other	How did you obtain the [crop input #4] (specify)?	discrete	character
V2089	p5_4	During the last month, how much did you spend on [crop input #4], including tran	contin	numeric
V2090	p4_5	How did you obtain the [crop input #5]?	discrete	numeric
V2091	p4_5other	How did you obtain the [crop input #5] (specify)?	discrete	character
V2092	p5_5	During the last month, how much did you spend on [crop input #5], including tran	contin	numeric
V2093	p4_6	How did you obtain the [other crop input]?	discrete	numeric
V2094	p5_6	During the last month, how much did you spend on [other crop input], including t	discrete	numeric
V2095	p4_7	How did you obtain the [livestock input #7]?	discrete	numeric
V2096	p4_7other	How did you obtain the [livestock input #7] (specify)?	discrete	character
V2097	p5_7	During the last month, how much did you spend on [crop input #7], including tran	contin	numeric
V2098	p4_8	How did you obtain the [livestock input #8]?	discrete	numeric
V2099	p5_8	During the last month, how much did you spend on [livestock input #8], including	contin	numeric
V2100	p4_9	How did you obtain the [livestock input #9]?	discrete	numeric
V2101	p4_9other	How did you obtain the [livestock input #9] (specify)?	discrete	character
V2102	p5_9	During the last month, how much did you spend on [livestock input #9], including	contin	numeric
V2103	p4_10	How did you obtain the [livestock input #10]?	discrete	numeric
V2104	p4_10other	How did you obtain the [livestock input #10] (specify)?	discrete	character
V2105	p5_10	During the last month, how much did you spend on [livestock input #10], includin	contin	numeric
V2106	p4_12	How did you obtain the [livestock input #12]?	discrete	numeric
V2107	p4_12other	How did you obtain the [livestock input #12] (specify)?	discrete	character
V2108	p5_12	During the last month, how much did you spend on [livestock input #12], includin	contin	numeric
V2109	p4_13	How did you obtain the [livestock input #13]?	discrete	numeric
V2110	p4_13other	How did you obtain the [livestock input #13] (specify)?	discrete	character
V2111	p5_13	During the last month, how much did you spend on [livestock input #13], includin	contin	numeric
V2112	p4_15	How did you obtain the [livestock input #15]?	discrete	numeric
V2113	p5_15	During the last month, how much did you spend on [livestock input #15], includin	contin	numeric

V2114	p4_16	How did you obtain the [other livestock input]?	discrete	numeric
V2115	p4_16other	How did you obtain the [other livestock input] (specify)?	discrete	character
V2116	p5_16	During the last month, how much did you spend on [other livestock input], includ	contin	numeric
V2117	P7assets	Type of asset(s) used in the last month?	discrete	character
V2118	P7assets0	Dummy if did not use any asset in the last month	discrete	numeric
V2119	P7assets1	Dummy if used [asset #1] in the last month	discrete	numeric
V2120	P7assets2	Dummy if used [asset #2] in the last month	discrete	numeric
V2121	P7assets3	Dummy if used [asset #3] in the last month	discrete	numeric
V2122	P7assets4	Dummy if used [asset #4] in the last month	discrete	numeric
V2123	P7assets5	Dummy if used [asset #5] in the last month	discrete	numeric
V2124	P7assets6	Dummy if used [asset #6] in the last month	discrete	numeric
V2125	P7assets7	Dummy if used [asset #7] in the last month	discrete	numeric
V2126	P7assets8	Dummy if used [asset #8] in the last month	discrete	numeric
V2127	P7assets9	Dummy if used [asset #9] in the last month	discrete	numeric
V2128	P7assets10	Dummy if used [asset #10] in the last month	discrete	numeric
V2129	P7assets11	Dummy if used [asset #11] in the last month	discrete	numeric
V2130	P7assets12	Dummy if used [asset #12] in the last month	discrete	numeric
V2131	P7assets13	Dummy if used [asset #13] in the last month	discrete	numeric
V2132	P7assets14	Dummy if used [asset #14] in the last month	discrete	numeric
V2133	P7assets15	Dummy if used [asset #15] in the last month	discrete	numeric
V2134	P7assets16	Dummy if used [asset #16] in the last month	discrete	numeric
V2135	P7assets17	Dummy if used [asset #17] in the last month	discrete	numeric
V2136	P7assets18	Dummy if used [asset #18] in the last month	discrete	numeric
V2137	P7assets19	Dummy if used [asset #19] in the last month	discrete	numeric
V2138	P7assets20	Dummy if used [asset #20] in the last month	discrete	numeric
V2139	P7assets21	Dummy if used [asset #21] in the last month	discrete	numeric
V2140	P7assets22	Dummy if used [asset #22] in the last month	discrete	numeric
V2141	P7assets23	Dummy if used [asset #23] in the last month	discrete	numeric
V2142	P7assets24	Dummy if used [other asset] in the last month	discrete	numeric
V2143	p7Otherassets	Dummy if used [other asset] (specify) in the last month	discrete	character
V2144	p8_1	How did you obtain the [asset #1]?	discrete	numeric
V2145	p8_1other	How did you obtain the [asset #1] (specify)?	discrete	character
V2146	p9_1	During the last month, how much did you spend on [asset #1], including transport	contin	numeric
V2147	p8_2	How did you obtain the [asset #2]?	discrete	numeric
V2148	p8_2other	How did you obtain the [asset #2] (specify)?	discrete	character
V2149	p9_2	During the last month, how much did you spend on [asset #2], including transport	contin	numeric
V2150	p8_3	How did you obtain the [asset #3]?	discrete	numeric
V2151	p8_3other	How did you obtain the [asset #3] (specify)?	discrete	character

V2152	p9_3	During the last month, how much did you spend on [asset #3], including transport	contin	numeric
V2153	p8_4	How did you obtain the [asset #4]?	discrete	numeric
V2154	p8_4other	How did you obtain the [asset #4] (specify)?	discrete	character
V2155	p9_4	During the last month, how much did you spend on [asset #4], including transport	contin	numeric
V2156	p8_5	How did you obtain the [asset #5]?	discrete	numeric
V2157	p8_5other	How did you obtain the [asset #5] (specify)?	discrete	character
V2158	p9_5	During the last month, how much did you spend on [asset #5], including transport	contin	numeric
V2159	p8_6	How did you obtain the [asset #6]?	discrete	numeric
V2160	p8_6other	How did you obtain the [asset #6] (specify)?	discrete	character
V2161	p9_6	During the last month, how much did you spend on [asset #6], including transport	contin	numeric
V2162	p8_7	How did you obtain the [asset #7]?	discrete	numeric
V2163	p8_7other	How did you obtain the [asset #7] (specify)?	discrete	character
V2164	p9_7	During the last month, how much did you spend on [asset #7], including transport	contin	numeric
V2165	p8_8	How did you obtain the [asset #8]?	discrete	numeric
V2166	p9_8	During the last month, how much did you spend on [asset #8], including transport	discrete	numeric
V2167	p8_9	How did you obtain the [asset #9]?	discrete	numeric
V2168	p9_9	During the last month, how much did you spend on [asset #9], including transport	discrete	numeric
V2169	p8_10	How did you obtain the [asset #10]?	discrete	numeric
V2170	p8_10other	How did you obtain the [asset #10] (specify)?	discrete	character
V2171	p9_10	During the last month, how much did you spend on [asset #10], including transport	contin	numeric
V2172	p8_11	How did you obtain the [asset #11]?	discrete	numeric
V2173	p9_11	During the last month, how much did you spend on [asset #11], including transport	contin	numeric
V2174	p8_12	How did you obtain the [asset #12]?	discrete	numeric
V2175	p8_12other	How did you obtain the [asset #12] (specify)?	discrete	character
V2176	p9_12	During the last month, how much did you spend on [asset #12], including transport	discrete	numeric
V2177	p8_13	How did you obtain the [asset #13]?	discrete	numeric
V2178	p8_13other	How did you obtain the [asset #13] (specify)?	discrete	character
V2179	p9_13	During the last month, how much did you spend on [asset #13], including transport	contin	numeric
V2180	p8_14	How did you obtain the [asset #14]?	discrete	numeric
V2181	p8_14other	How did you obtain the [asset #14] (specify)?	discrete	character
V2182	p9_14	During the last month, how much did you spend on [asset #14], including transport	contin	numeric
V2183	p8_15	How did you obtain the [asset #15]?	discrete	numeric
V2184	p8_15other	How did you obtain the [asset #15] (specify)?	discrete	character

V2185	p9_15	During the last month, how much did you spend on [asset #15], including transpor	contin	numeric
V2186	p8_16	How did you obtain the [asset #16]?	discrete	numeric
V2187	p8_16other	How did you obtain the [asset #16] (specify)?	discrete	character
V2188	p9_16	During the last month, how much did you spend on [asset #16], including transpor	contin	numeric
V2189	p8_17	How did you obtain the [asset #17]?	discrete	numeric
V2190	p9_17	During the last month, how much did you spend on [asset #17], including transpor	contin	numeric
V2191	p8_18	How did you obtain the [asset #18]?	discrete	numeric
V2192	p9_18	During the last month, how much did you spend on [asset #18], including transpor	contin	numeric
V2193	p8_19	How did you obtain the [asset #19]?	discrete	numeric
V2194	p9_19	During the last month, how much did you spend on [asset #19], including transpor	discrete	numeric
V2195	p8_20	How did you obtain the [asset #20]?	discrete	numeric
V2196	p8_20other	How did you obtain the [asset #20] (specify)?	discrete	character
V2197	p9_20	During the last month, how much did you spend on [asset #20], including transpor	contin	numeric
V2198	p8_22	How did you obtain the [asset #22]?	discrete	numeric
V2199	p9_22	During the last month, how much did you spend on [asset #22], including transpor	discrete	numeric
V2200	p8_23	How did you obtain the [asset #23]?	discrete	numeric
V2201	p8_23other	How did you obtain the [asset #23] (specify)?	discrete	character
V2202	p9_23	During the last month, how much did you spend on [asset #23], including transpor	discrete	numeric
V2203	p8_24	How did you obtain the [other asset]?	discrete	numeric
V2204	p8_24other	How did you obtain the [other asset] (specify)?	discrete	character
V2205	p9_24	During the last month, how much did you spend on [other asset], including transp	discrete	numeric

anon_module_w

Content

Cases 3034

Variable(s) 10

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V2206	uhhid	Unique household id	contin	numeric	
V2207	hh_type	Household type refugee or host community	discrete	numeric	
V2208	w1	FIES (over last 30 days): You or others in your households worried you would not	discrete	numeric	
V2209	w2	FIES (over last 30 days): Still thinking about the last 30 days, was there a tim	discrete	numeric	
V2210	w3	FIES (over last 30 days): Was there a time when you or others in your household	discrete	numeric	
V2211	w4	FIES (over last 30 days): Was there a time when you or others in your household	discrete	numeric	
V2212	w5	FIES (over last 30 days): Still thinking about the last 30 days, was there a tim	discrete	numeric	
V2213	w6	FIES (over last 30 days): Was there a time when your household ran out of food b	discrete	numeric	
V2214	w7	FIES (over last 30 days): Was there a time when you or others in your household	discrete	numeric	
V2215	w8	FIES (over last 30 days): Was there a time when you or others in your households	discrete	numeric	

Unique HH identifier (uhhid)

File: anon_module_a

Overview

Type: Continuous	Valid cases: 3035
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 3034
Range: 1-3034	Mean: 1517.8
	Standard deviation: 876

Household type refugee or host community (hh_type)

File: anon_module_a

Overview

Type: Discrete	Valid cases: 3035
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

Questionnaire number (a1)

File: anon_module_a

Overview

Type: Continuous	Valid cases: 3035
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 142232
Range: 1-142232	Mean: 10584
	Standard deviation: 5033.9

Date of interview (a3)

File: anon_module_a

Overview

Type: Discrete	Valid cases: 3035
Format: character	Minimum: NaN
Width: 11	Maximum: NaN

District (a4)

File: anon_module_a

Overview

Type: Discrete	Valid cases: 3035
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 6
Range: 1-6	

County (a5)

File: anon_module_a

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-6

Valid cases: 3035
 Invalid: 0

Dummy if the HH lives in the host communities (a6)

File: anon_module_a

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3035
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0.4
 Standard deviation: 0.5

Sub County (a7a)

File: anon_module_a

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-23

Valid cases: 1320
 Invalid: 1715

Settlement (a7b)

File: anon_module_a

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-7

Valid cases: 1711
 Invalid: 1324

Respondent gender (a11)

File: anon_module_a

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-2

Valid cases: 3035
 Invalid: 0
 Minimum: 1
 Maximum: 2

Household main livelihood (a12)

File: anon_module_a

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-6

Valid cases: 3025
Invalid: 10

Unique HH identifier (uhhid)

File: anon_module_b

Overview

Type: Continuous	Valid cases: 21079
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 3034
Range: 1-3034	Mean: 1514
	Standard deviation: 863.4

Unique HH member identifier (uiid)

File: anon_module_b

Overview

Type: Continuous	Valid cases: 21076
Format: numeric	Invalid: 3
Width: 8	Minimum: 101
Decimals: 2	Maximum: 303404
Range: 101-303404	Mean: 151387.3
	Standard deviation: 86322.5

Unique HH member identifier (index)

File: anon_module_b

Overview

Type: Continuous	Valid cases: 21079
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 21085
Range: 1-21085	Mean: 10540
	Standard deviation: 6085.1

HH member ID (#) (b1)

File: anon_module_b

Overview

Type: Continuous	Valid cases: 21076
Format: numeric	Invalid: 3
Width: 8	Minimum: 1
Decimals: 2	Maximum: 28
Range: 1-28	Mean: 4.8
	Standard deviation: 3.3

Is [HH member] the respondent? (b3)

File: anon_module_b

Overview

Type: Discrete	Valid cases: 21076
Format: numeric	Invalid: 3
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.1
	Standard deviation: 0.4

Is [HH member] male or female? (b4)

File: anon_module_b

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 1-2

Valid cases: 21076
Invalid: 3
Minimum: 1
Maximum: 2

What is the relation of [HH member] to the household head? (b5)

File: anon_module_b

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-14

Valid cases: 21076
Invalid: 3
Minimum: 1
Maximum: 14

Number of times the HH head is present in the HH (b6)

File: anon_module_b

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 1-5

Valid cases: 3022
Invalid: 18057
Minimum: 1
Maximum: 5
Mean: 1.1
Standard deviation: 0.4

Age of HH member (b8)

File: anon_module_b

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-7

Valid cases: 21076
Invalid: 3

What is [HH member]'s marital status? (b9)

File: anon_module_b

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-3

Valid cases: 21076
Invalid: 3

Number of months [HH member] has lived in this village/town/city/settlement after (b10)

File: anon_module_b

Overview

Type: Continuous	Valid cases: 21076
Format: numeric	Invalid: 3
Width: 8	Minimum: 0
Decimals: 2	Maximum: 999
Range: 0-999	Mean: 375.4
	Standard deviation: 464.4

In which country was [HH member] born ? (b11)

File: anon_module_b

Overview

Type: Discrete	Valid cases: 21076
Format: numeric	Invalid: 3
Width: 8	
Decimals: 0	
Range: 1-4	

HH member registered upon arrival (b12)

File: anon_module_b

Overview

Type: Discrete	Valid cases: 11353
Format: numeric	Invalid: 9726
Width: 8	
Decimals: 0	
Range: 1-5	

Does [HH member] have any relative still living in the country of origin? (b13)

File: anon_module_b

Overview

Type: Continuous	Valid cases: 11353
Format: numeric	Invalid: 9726
Width: 8	Minimum: 0
Decimals: 2	Maximum: 999
Range: 0-999	Mean: 20.1
	Standard deviation: 137.1

Would [HH member] like to go back to the country of origin? (b14)

File: anon_module_b

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-999

Valid cases: 6113
Invalid: 14966
Minimum: 0
Maximum: 999
Mean: 78
Standard deviation: 266.6

Unique HH identifier (uhhid)

File: anon_module_c

Overview

Type: Continuous	Valid cases: 21079
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 3034
Range: 1-3034	Mean: 1514
	Standard deviation: 863.4

Unique HH member identifier (uiid)

File: anon_module_c

Overview

Type: Continuous	Valid cases: 21076
Format: numeric	Invalid: 3
Width: 8	Minimum: 101
Decimals: 2	Maximum: 303404
Range: 101-303404	Mean: 151387.3
	Standard deviation: 86322.5

Can [HH member] read and write in local languages? (c1)

File: anon_module_c

Overview

Type: Discrete	Valid cases: 21079
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.2
	Standard deviation: 0.4

Can [HH member] read and write in English? (c2)

File: anon_module_c

Overview

Type: Discrete	Valid cases: 21079
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.4
	Standard deviation: 0.5

Is [HH member] currently attending school? (c3)

File: anon_module_c

Overview

Type: Discrete	Valid cases: 21079
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

What is [HH member]'s highest level of formal education reached?
(c4)

File: anon_module_c

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-19

Valid cases: 20341
Invalid: 738

What is [HH member]'s highest level of formal education reached
(specify)? (c4other)

File: anon_module_c

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 90
Invalid: 0

How many years has [HH member] attended formal school ? (c5)

File: anon_module_c

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-21

Valid cases: 21079
Invalid: 0
Minimum: 0
Maximum: 21
Mean: 3.4
Standard deviation: 3.6

The total expenditure incurred for schooling in the past scholar year
(c6)

File: anon_module_c

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-10500000

Valid cases: 21079
Invalid: 0
Minimum: 0
Maximum: 10500000
Mean: 45320.2
Standard deviation: 210915.8

Did [HH member] miss school for more than one month in the last
year because of (c7)

File: anon_module_c

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-997

Valid cases: 11788
Invalid: 9291
Minimum: 0
Maximum: 997
Mean: 268.3
Standard deviation: 442.1

For how long did [HH member] stay out of school? (c8)

File: anon_module_c

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0.5-24

Valid cases: 1495
Invalid: 19584
Minimum: 0.5
Maximum: 24
Mean: 5.4
Standard deviation: 4.3

Unique household id (uhhid)

File: anon_module_d1

Overview

Type: Continuous	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 3034
Range: 1-3034	Mean: 1517.5
	Standard deviation: 876

Household type refugee or host community (hh_type)

File: anon_module_d1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

Tenure status of the main HH dwelling (d1)

File: anon_module_d1

Overview

Type: Discrete	Valid cases: 3002
Format: numeric	Invalid: 32
Width: 8	
Decimals: 0	
Range: 1-6	

Tenure status of the main HH dwelling (specify) (d1_other)

File: anon_module_d1

Overview

Type: Discrete	Valid cases: 40
Format: character	Invalid: 0
Width: 12	

Who mainly provided with the materials for constructing the HH dwelling? (d2)

File: anon_module_d1

Overview

Type: Continuous	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 7
Range: 1-7	Mean: 3.7
	Standard deviation: 1.7

Who mainly provided with the materials for constructing the HH dwelling (specify (d2_other)

File: anon_module_d1

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 77
Invalid: 0

Main source of energy for cooking in the HH (d3)

File: anon_module_d1

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 1-2

Valid cases: 3034
Invalid: 0
Minimum: 1
Maximum: 2
Mean: 1.1
Standard deviation: 0.2

Main source of drinking water for members in the HH (d4)

File: anon_module_d1

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-3

Valid cases: 3034
Invalid: 0

Main source of drinking water for members in the HH (specify (d4_other)

File: anon_module_d1

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 5
Invalid: 0

How far (one way) is this dwelling to the main source of drinkin water, KM? (d5a)

File: anon_module_d1

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-200

Valid cases: 3034
Invalid: 0
Minimum: 0
Maximum: 200
Mean: 0.9
Standard deviation: 6.1

How far (one way) is this dwelling to the main source of drinkin water, MIN? (d5b)

File: anon_module_d1

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-540

Valid cases: 3034
Invalid: 0
Minimum: 0
Maximum: 540
Mean: 12.1
Standard deviation: 18.1

Main type of toilet facility used by the HH (d6)

File: anon_module_d1

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 1-3

Valid cases: 3034
Invalid: 0

Main type of toilet facility used by the HH (specify) (d6_other)

File: anon_module_d1

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 20
Invalid: 0

How far (one way) is this dwelling from Primary school, KM? (d7a_1)

File: anon_module_d1

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-999

Valid cases: 3034
Invalid: 0
Minimum: 0
Maximum: 999
Mean: 5.4
Standard deviation: 60.2

How far (one way) is this dwelling from Primary school, MIN? (d7b_1)

File: anon_module_d1

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-999

Valid cases: 3034
Invalid: 0
Minimum: 0
Maximum: 999
Mean: 35.5
Standard deviation: 68.2

How far (one way) is this dwelling from Secondary school, KM? (d7a_2)

File: anon_module_d1

Overview

Type: Continuous	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 999
Range: 0.00999999977648258-999	Mean: 141
	Standard deviation: 342.1

How far (one way) is this dwelling from Secondary school, MIN? (d7b_2)

File: anon_module_d1

Overview

Type: Continuous	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0.4
Decimals: 2	Maximum: 999
Range: 0.400000005960464-999	Mean: 204.8
	Standard deviation: 322.5

How far (one way) is this dwelling from Public/Government hospital, health facil (d7a_3)

File: anon_module_d1

Overview

Type: Continuous	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 999
Range: 0-999	Mean: 30.3
	Standard deviation: 162.6

How far (one way) is this dwelling from Public/Government hospital, health facil (d7b_3)

File: anon_module_d1

Overview

Type: Continuous	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 999
Range: 0-999	Mean: 76.3
	Standard deviation: 157.9

How far (one way) is this dwelling from Private hospital, health facility, KM? (d7a_4)

File: anon_module_d1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-999

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 999
 Mean: 474
 Standard deviation: 496.9

How far (one way) is this dwelling from Private hospital, health facility,
 MIN? (d7b_4)

File: anon_module_d1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-999

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 999
 Mean: 500.9
 Standard deviation: 475.9

How far (one way) is this dwelling from Chemist/Pharmacy/Drug shop,
 KM? (d7a_5)

File: anon_module_d1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-999

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 999
 Mean: 99.3
 Standard deviation: 295.9

How far (one way) is this dwelling from Chemist/Pharmacy/Drug shop,
 MIN? (d7b_5)

File: anon_module_d1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-999

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 999
 Mean: 128.3
 Standard deviation: 287

How far (one way) is this dwelling from Police post/station, KM?
 (d7a_6)

File: anon_module_d1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-999

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 999
 Mean: 51.5
 Standard deviation: 212.4

How far (one way) is this dwelling from Police post/station, MIN?
 (d7b_6)

File: anon_module_d1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-999

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 999
 Mean: 113.2
 Standard deviation: 206.4

How far (one way) is this dwelling from Local Council 1 and 2/Refugee Welfare Co (d7a_7)

File: anon_module_d1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-999

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 999
 Mean: 9.8
 Standard deviation: 90.7

How far (one way) is this dwelling from Local Council 1 and 2/Refugee Welfare Co (d7b_7)

File: anon_module_d1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-999

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 999
 Mean: 25.6
 Standard deviation: 91.2

How far (one way) is this dwelling from Church/Mosque, KM? (d7a_8)

File: anon_module_d1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-999

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 999
 Mean: 4.6
 Standard deviation: 57.5

How far (one way) is this dwelling from Church/Mosque, MIN? (d7b_8)

File: anon_module_d1

Overview

Type: Continuous	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 999
Range: 0-999	Mean: 22.1
	Standard deviation: 61.3

How far (one way) is this dwelling from Livestock Market, KM? (d7a_9)

File: anon_module_d1

Overview

Type: Continuous	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 999
Range: 0-999	Mean: 705.5
	Standard deviation: 452.6

How far (one way) is this dwelling from Livestock Market, MIN? (d7b_9)

File: anon_module_d1

Overview

Type: Continuous	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 999
Range: 0-999	Mean: 738.2
	Standard deviation: 408.9

How far (one way) is this dwelling from Agriculture-Crops market, KM? (d7a_10)

File: anon_module_d1

Overview

Type: Continuous	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 999
Range: 0-999	Mean: 457.9
	Standard deviation: 495

How far (one way) is this dwelling from Agriculture-Crops market, MIN? (d7b_10)

File: anon_module_d1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-999

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 999
 Mean: 493.9
 Standard deviation: 464.1

How far (one way) is this dwelling from Petty trading market, KM?
 (d7a_11)

File: anon_module_d1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-999

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 999
 Mean: 9.9
 Standard deviation: 90.5

How far (one way) is this dwelling from Petty trading market, MIN?
 (d7b_11)

File: anon_module_d1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.100000001490116-999

Valid cases: 3034
 Invalid: 0
 Minimum: 0.1
 Maximum: 999
 Mean: 32.9
 Standard deviation: 89.5

How far (one way) is this dwelling from Bank/ Financial services, KM?
 (d7a_12)

File: anon_module_d1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-999

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 999
 Mean: 104.6
 Standard deviation: 300.7

How far (one way) is this dwelling from Bank/ Financial services, MIN?
 (d7b_12)

File: anon_module_d1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.5-999

Valid cases: 3034
 Invalid: 0
 Minimum: 0.5
 Maximum: 999
 Mean: 157
 Standard deviation: 292.7

How far (one way) is this dwelling from Public means of transport, KM?
 (d7a_13)

File: anon_module_d1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-999

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 999
 Mean: 11.3
 Standard deviation: 97.2

How far (one way) is this dwelling from Public means of transport,
 MIN? (d7b_13)

File: anon_module_d1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-999

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 999
 Mean: 39.3
 Standard deviation: 103.2

Unique household id (uhhid)

File: anon_module_d2

Overview

Type: Continuous	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 3034
Range: 1-3034	Mean: 1517.5
	Standard deviation: 876

Household type refugee or host community (hh_type)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

Which HH durable goods and assets do you own? (d8)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 3034
Format: character	Invalid: 0
Width: 40	

Dummy if HH does not own any durable goods and assets (d8_0)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy if owns Jerry cans/tanks for water (d8_1)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 1
	Standard deviation: 0.2

Dummy if owns Non-metal cooker/stove (three stones stove; mud stove; two-pot roc (d8_2)

File: anon_module_d2

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 3034
Invalid: 0
Minimum: 0
Maximum: 1
Mean: 0.7
Standard deviation: 0.5

Dummy if owns Metal cooker/stove (Electric/Kerosene/Gas/Charcoal) (d8_3)

File: anon_module_d2

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 3034
Invalid: 0
Minimum: 0
Maximum: 1
Mean: 0.1
Standard deviation: 0.3

Dummy if owns Kitchen Utensils (cutlery, cooking pots, plates, tumblers) (d8_4)

File: anon_module_d2

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 3034
Invalid: 0
Minimum: 0
Maximum: 1
Mean: 0.9
Standard deviation: 0.3

Dummy if owns Hand mill / Hand sieve (d8_5)

File: anon_module_d2

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 3034
Invalid: 0
Minimum: 0
Maximum: 1
Mean: 0.2
Standard deviation: 0.4

Dummy if owns Mortar and pestle (d8_6)

File: anon_module_d2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0.2
 Standard deviation: 0.4

Dummy if owns Bed (d8_7)

File: anon_module_d2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0.5
 Standard deviation: 0.5

Dummy if owns Mattress (d8_8)

File: anon_module_d2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0.6
 Standard deviation: 0.5

Dummy if owns Iron box (including charcoal based) (d8_9)

File: anon_module_d2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0.1
 Standard deviation: 0.3

Dummy if owns Fan (d8_10)

File: anon_module_d2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0

Dummy if owns Wardrobe/cupboards (d8_11)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy if owns Chairs/Bench/Stools (d8_12)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.7
	Standard deviation: 0.5

Dummy if owns Table (d8_13)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.3
	Standard deviation: 0.5

Dummy if owns Lamp (d8_14)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.3
	Standard deviation: 0.5

Dummy if owns Generator (d8_15)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy if owns Solar panel/electric inverters/ car battery (d8_16)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.3
	Standard deviation: 0.5

Dummy if owns Television/set top digital box/decoder/DVD player (d8_17)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy if owns Radio/amplifier/speakers (d8_18)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.2
	Standard deviation: 0.4

Dummy if owns Mobile phone (d8_19)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.6
	Standard deviation: 0.5

Dummy if owns Motor vehicle (car, van, lorry) (d8_20)

File: anon_module_d2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.1

Dummy if owns Motorcycle (Boda-bodas) (d8_21)

File: anon_module_d2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0.1
 Standard deviation: 0.2

Dummy if owns Other durable goods and assets (specify) (d8_22)

File: anon_module_d2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0.2
 Standard deviation: 0.4

Which other HH durable goods and assets do you own (specify)? (d8_other)

File: anon_module_d2

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 468
 Invalid: 0

How many [Items] does your HH own? (d9_1)

File: anon_module_d2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-37

Valid cases: 2929
 Invalid: 105
 Minimum: 1
 Maximum: 37
 Mean: 3.9
 Standard deviation: 2.4

How many [Items] does your HH own? (d9_2)

File: anon_module_d2

Overview

Type: Continuous	Valid cases: 2166
Format: numeric	Invalid: 868
Width: 8	Minimum: 1
Decimals: 2	Maximum: 35
Range: 1-35	Mean: 1.3
	Standard deviation: 1

How many [Items] does your HH own? (d9_3)

File: anon_module_d2

Overview

Type: Continuous	Valid cases: 243
Format: numeric	Invalid: 2791
Width: 8	Minimum: 1
Decimals: 2	Maximum: 35
Range: 1-35	Mean: 1.3
	Standard deviation: 2.2

How many [Items] does your HH own? (d9_4)

File: anon_module_d2

Overview

Type: Continuous	Valid cases: 2793
Format: numeric	Invalid: 241
Width: 8	Minimum: 1
Decimals: 2	Maximum: 120
Range: 1-120	Mean: 19.9
	Standard deviation: 12.9

How many [Items] does your HH own? (d9_5)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 553
Format: numeric	Invalid: 2481
Width: 8	Minimum: 1
Decimals: 2	Maximum: 5
Range: 1-5	Mean: 1.1
	Standard deviation: 0.3

How many [Items] does your HH own? (d9_6)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 587
Format: numeric	Invalid: 2447
Width: 8	Minimum: 1
Decimals: 2	Maximum: 2
Range: 1-2	Mean: 1
	Standard deviation: 0.1

How many [Items] does your HH own? (d9_7)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 1417
Format: numeric	Invalid: 1617
Width: 8	Minimum: 1
Decimals: 2	Maximum: 9
Range: 1-9	Mean: 1.8
	Standard deviation: 1.2

How many [Items] does your HH own? (d9_8)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 1933
Format: numeric	Invalid: 1101
Width: 8	Minimum: 1
Decimals: 2	Maximum: 15
Range: 1-15	Mean: 2.1
	Standard deviation: 1.4

How many [Items] does your HH own? (d9_9)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 386
Format: numeric	Invalid: 2648
Width: 8	Minimum: 1
Decimals: 2	Maximum: 2
Range: 1-2	Mean: 1
	Standard deviation: 0.2

How many [Items] does your HH own? (d9_10)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 3031
Width: 8	Minimum: 1
Decimals: 2	Maximum: 2
Range: 1-2	Mean: 1.3
	Standard deviation: 0.6

How many [Items] does your HH own? (d9_11)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 33
Format: numeric	Invalid: 3001
Width: 8	Minimum: 1
Decimals: 2	Maximum: 4
Range: 1-4	Mean: 1.1
	Standard deviation: 0.5

How many [Items] does your HH own? (d9_12)

File: anon_module_d2

Overview

Type: Continuous	Valid cases: 2119
Format: numeric	Invalid: 915
Width: 8	Minimum: 1
Decimals: 2	Maximum: 999
Range: 1-999	Mean: 3.8
	Standard deviation: 21.7

How many [Items] does your HH own? (d9_13)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 1019
Format: numeric	Invalid: 2015
Width: 8	Minimum: 1
Decimals: 2	Maximum: 12
Range: 1-12	Mean: 1.7
	Standard deviation: 1.2

How many [Items] does your HH own? (d9_14)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 1008
Format: numeric	Invalid: 2026
Width: 8	Minimum: 1
Decimals: 2	Maximum: 6
Range: 1-6	Mean: 1.3
	Standard deviation: 0.7

How many [Items] does your HH own? (d9_15)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 11
Format: numeric	Invalid: 3023
Width: 8	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

How many [Items] does your HH own? (d9_16)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 1012
Format: numeric	Invalid: 2022
Width: 8	Minimum: 1
Decimals: 2	Maximum: 7
Range: 1-7	Mean: 1.2
	Standard deviation: 0.6

How many [Items] does your HH own? (d9_17)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 30
Format: numeric	Invalid: 3004
Width: 8	Minimum: 1
Decimals: 2	Maximum: 2
Range: 1-2	Mean: 1.1
	Standard deviation: 0.3

How many [Items] does your HH own? (d9_18)

File: anon_module_d2

Overview

Type: Continuous	Valid cases: 698
Format: numeric	Invalid: 2336
Width: 8	Minimum: 1
Decimals: 2	Maximum: 71
Range: 1-71	Mean: 1.2
	Standard deviation: 2.7

How many [Items] does your HH own? (d9_19)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 1846
Format: numeric	Invalid: 1188
Width: 8	Minimum: 1
Decimals: 2	Maximum: 13
Range: 1-13	Mean: 1.4
	Standard deviation: 0.8

How many [Items] does your HH own? (d9_20)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 3022
Width: 8	Minimum: 1
Decimals: 2	Maximum: 3
Range: 1-3	Mean: 1.2
	Standard deviation: 0.6

How many [Items] does your HH own? (d9_21)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 164
Format: numeric	Invalid: 2870
Width: 8	Minimum: 1
Decimals: 2	Maximum: 3
Range: 1-3	Mean: 1
	Standard deviation: 0.3

How many [Items] does your HH own? (d9_22)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 468
Format: numeric	Invalid: 2566
Width: 8	Minimum: 1
Decimals: 2	Maximum: 10
Range: 1-10	Mean: 1.3
	Standard deviation: 1.1

How did you mainly obtain Jerry cans/tanks for water? (d10_1)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 2929
Format: numeric	Invalid: 105
Width: 8	Minimum: 1
Decimals: 2	Maximum: 5
Range: 1-5	Mean: 1.8
	Standard deviation: 0.9

How did you mainly obtain Jerry cans/tanks for water (specify)?
(d10_1other)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 20
Format: character	Invalid: 0
Width: 53	

How did you mainly obtain Non-metal cooker/stove? (d10_2)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 2166
Format: numeric	Invalid: 868
Width: 8	Minimum: 1
Decimals: 2	Maximum: 5
Range: 1-5	Mean: 4
	Standard deviation: 1.5

How did you mainly obtain Non-metal cooker/stove (specify)?
(d10_2other)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 1391
Format: character	Invalid: 0
Width: 12	

How did you mainly obtain Metal cooker/stove? (d10_3)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 243
Format: numeric	Invalid: 2791
Width: 8	Minimum: 1
Decimals: 2	Maximum: 5
Range: 1-5	Mean: 2.2
	Standard deviation: 1.6

How did you mainly obtain Metal cooker/stove (specify)? (d10_3other)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 55
Format: character	Invalid: 0
Width: 12	

How did you mainly obtain Kitchen Utensils? (d10_4)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 2793
Format: numeric	Invalid: 241
Width: 8	Minimum: 1
Decimals: 2	Maximum: 5
Range: 1-5	Mean: 1.8
	Standard deviation: 1

How did you mainly obtain Kitchen Utensils (specify)? (d10_4other)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 17
Format: character	Invalid: 0
Width: 12	

How did you mainly obtain Hand mill/Hand sieve? (d10_5)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 553
Format: numeric	Invalid: 2481
Width: 8	Minimum: 1
Decimals: 2	Maximum: 5
Range: 1-5	Mean: 2.9
	Standard deviation: 1.9

How did you mainly obtain Hand mill/Hand siever (specify)?
(d10_5other)

File: anon_module_d2

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 239
Invalid: 0

How did you mainly obtain Mortar and pestle? (d10_6)

File: anon_module_d2

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 1-5

Valid cases: 587
Invalid: 2447
Minimum: 1
Maximum: 5
Mean: 1.4
Standard deviation: 1.1

How did you mainly obtain Mortar and pestle (specify)? (d10_6other)

File: anon_module_d2

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 40
Invalid: 0

How did you mainly obtain Bed? (d10_7)

File: anon_module_d2

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 1-5

Valid cases: 1417
Invalid: 1617
Minimum: 1
Maximum: 5
Mean: 2
Standard deviation: 1.6

How did you mainly obtain Bed (specify)? (d10_7other)

File: anon_module_d2

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 257
Invalid: 0

How did you mainly obtain Mattress? (d10_8)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 1933
Format: numeric	Invalid: 1101
Width: 8	Minimum: 1
Decimals: 2	Maximum: 5
Range: 1-5	Mean: 1.6
	Standard deviation: 1

How did you mainly obtain Mattress (specify)? (d10_8other)
File: anon_module_d2

Overview

Type: Discrete	Valid cases: 20
Format: character	Invalid: 0
Width: 12	

How did you mainly obtain Iron box? (d10_9)
File: anon_module_d2

Overview

Type: Discrete	Valid cases: 386
Format: numeric	Invalid: 2648
Width: 8	Minimum: 1
Decimals: 2	Maximum: 5
Range: 1-5	Mean: 1.4
	Standard deviation: 0.9

How did you mainly obtain Iron box (specify)? (d10_9other)
File: anon_module_d2

Overview

Type: Discrete	Valid cases: 5
Format: character	Invalid: 0
Width: 12	

How did you mainly obtain Fan? (d10_10)
File: anon_module_d2

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 3031
Width: 8	Minimum: 1
Decimals: 2	Maximum: 3
Range: 1-3	Mean: 1.7
	Standard deviation: 1.2

How did you mainly obtain Wardrobe/cupboards? (d10_11)
File: anon_module_d2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-3

Valid cases: 33
 Invalid: 3001
 Minimum: 1
 Maximum: 3
 Mean: 1.1
 Standard deviation: 0.3

How did you mainly obtain Chairs/Bench/Stools? (d10_12)

File: anon_module_d2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-5

Valid cases: 2119
 Invalid: 915
 Minimum: 1
 Maximum: 5
 Mean: 1.8
 Standard deviation: 1.3

How did you mainly obtain Chairs/Bench/Stools (specify)?
 (d10_12other)

File: anon_module_d2

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 177
 Invalid: 0

How did you mainly obtain Table? (d10_13)

File: anon_module_d2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-5

Valid cases: 1019
 Invalid: 2015
 Minimum: 1
 Maximum: 5
 Mean: 1.5
 Standard deviation: 1.1

How did you mainly obtain Table (specify)? (d10_13other)

File: anon_module_d2

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 46
 Invalid: 0

How did you mainly obtain Lamp? (d10_14)

File: anon_module_d2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-5

Valid cases: 1008
 Invalid: 2026
 Minimum: 1
 Maximum: 5
 Mean: 1.6
 Standard deviation: 0.6

How did you mainly obtain Lamp (specify)? (d10_14other)

File: anon_module_d2

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 7
 Invalid: 0

How did you mainly obtain Generator? (d10_15)

File: anon_module_d2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-3

Valid cases: 11
 Invalid: 3023
 Minimum: 1
 Maximum: 3
 Mean: 1.2
 Standard deviation: 0.6

How did you mainly obtain Solar panel/Electric inverters/Car battery?
 (d10_16)

File: anon_module_d2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-5

Valid cases: 1012
 Invalid: 2022
 Minimum: 1
 Maximum: 5
 Mean: 1.6
 Standard deviation: 0.8

How did you mainly obtain Solar panel/Electric inverters/Car battery
 (specify)? (d10_16other)

File: anon_module_d2

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 9
 Invalid: 0

How did you mainly obtain Television/set top digital box/decoder/DVD
 player? (d10_17)

File: anon_module_d2

Overview

Type: Discrete	Valid cases: 30
Format: numeric	Invalid: 3004
Width: 8	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

How did you mainly obtain Radio/amplifier/speakers? (d10_18)
File: anon_module_d2

Overview

Type: Discrete	Valid cases: 698
Format: numeric	Invalid: 2336
Width: 8	Minimum: 1
Decimals: 2	Maximum: 5
Range: 1-5	Mean: 1.3
	Standard deviation: 0.8

How did you mainly obtain Radio/amplifier/speakers (specify)?
(d10_18other)
File: anon_module_d2

Overview

Type: Discrete	Valid cases: 6
Format: character	Invalid: 0
Width: 12	

How did you mainly obtain Mobile phone? (d10_19)
File: anon_module_d2

Overview

Type: Discrete	Valid cases: 1846
Format: numeric	Invalid: 1188
Width: 8	Minimum: 1
Decimals: 2	Maximum: 5
Range: 1-5	Mean: 1.6
	Standard deviation: 1

How did you mainly obtain Mobile phone (specify)? (d10_19other)
File: anon_module_d2

Overview

Type: Discrete	Valid cases: 28
Format: character	Invalid: 0
Width: 12	

How did you mainly obtain Motor vehicle (car, van, lorry)? (d10_20)
File: anon_module_d2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-3

Valid cases: 12
 Invalid: 3022
 Minimum: 1
 Maximum: 3
 Mean: 1.7
 Standard deviation: 1

How did you mainly obtain Motorcycle (Boda-bodas)? (d10_21)

File: anon_module_d2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-5

Valid cases: 164
 Invalid: 2870
 Minimum: 1
 Maximum: 5
 Mean: 1.5
 Standard deviation: 1

How did you mainly obtain Motorcycle (Boda-bodas) (specify)?
 (d10_21other)

File: anon_module_d2

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 4
 Invalid: 0

How did you mainly obtain Other durable goods and assets? (d10_22)

File: anon_module_d2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-5

Valid cases: 468
 Invalid: 2566
 Minimum: 1
 Maximum: 5
 Mean: 1.5
 Standard deviation: 0.9

How did you mainly obtain Other durable goods and assets (specify)?
 (d10_22other)

File: anon_module_d2

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 10
 Invalid: 0

How much did you spend on Jerry cans/tanks for water, if bought in
 the last mont (d11_1)

File: anon_module_d2

Overview

Type: Continuous	Valid cases: 1398
Format: numeric	Invalid: 1636
Width: 8	Minimum: 0
Decimals: 2	Maximum: 50000
Range: 0-50000	Mean: 1447.5
	Standard deviation: 4499.5

How much did you spend on Non-metal cooker/stove, if bought in the last month(in (d11_2)

File: anon_module_d2

Overview

Type: Continuous	Valid cases: 224
Format: numeric	Invalid: 2810
Width: 8	Minimum: 0
Decimals: 2	Maximum: 22500
Range: 0-22500	Mean: 305.8
	Standard deviation: 2041.4

How much did you spend on Metal cooker/stove, if bought in the last month(in tot (d11_3)

File: anon_module_d2

Overview

Type: Continuous	Valid cases: 127
Format: numeric	Invalid: 2907
Width: 8	Minimum: 0
Decimals: 2	Maximum: 45000
Range: 0-45000	Mean: 1425.2
	Standard deviation: 5284.8

How much did you spend on Kitchen Utensils, if bought in the last month(in total (d11_4)

File: anon_module_d2

Overview

Type: Continuous	Valid cases: 1371
Format: numeric	Invalid: 1663
Width: 8	Minimum: 0
Decimals: 2	Maximum: 200000
Range: 0-200000	Mean: 2792.1
	Standard deviation: 13752.5

How much did you spend on Hand mill/Hand siever, if bought in the last month(in (d11_5)

File: anon_module_d2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-20000

Valid cases: 266
 Invalid: 2768
 Minimum: 0
 Maximum: 20000
 Mean: 1934.2
 Standard deviation: 3805.2

How much did you spend on Mortar and pestle, if bought in the last month(in tota (d11_6)

File: anon_module_d2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-30000

Valid cases: 509
 Invalid: 2525
 Minimum: 0
 Maximum: 30000
 Mean: 332
 Standard deviation: 2210.6

How much did you spend on Bed, if bought in the last month(in total, UGX)? (d11_7)

File: anon_module_d2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-380000

Valid cases: 1008
 Invalid: 2026
 Minimum: 0
 Maximum: 380000
 Mean: 4068.5
 Standard deviation: 23782.6

How much did you spend on Mattress, if bought in the last month(in total, UGX)? (d11_8)

File: anon_module_d2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-570000

Valid cases: 1354
 Invalid: 1680
 Minimum: 0
 Maximum: 570000
 Mean: 7100.4
 Standard deviation: 33454.7

How much did you spend on Iron box, if bought in the last month(in total, UGX)? (d11_9)

File: anon_module_d2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-25000

Valid cases: 311
 Invalid: 2723
 Minimum: 0
 Maximum: 25000
 Mean: 622.2
 Standard deviation: 3238.3

How much did you spend on Fan, if bought in the last month(in total, UGX)? (d11_10)

File: anon_module_d2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 2
 Invalid: 3032
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

How much did you spend on Wardrobe/cupboards if bought in the last month(in tota (d11_11)

File: anon_module_d2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-180000

Valid cases: 32
 Invalid: 3002
 Minimum: 0
 Maximum: 180000
 Mean: 7937.5
 Standard deviation: 32369.8

How much did you spend on Chairs/Bench/Stools, if bought in the last month(in to (d11_12)

File: anon_module_d2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-250000

Valid cases: 1480
 Invalid: 1554
 Minimum: 0
 Maximum: 250000
 Mean: 3389.6
 Standard deviation: 16820.5

How much did you spend on Table, if bought in the last month(in total, UGX)? (d11_13)

File: anon_module_d2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-150000

Valid cases: 809
 Invalid: 2225
 Minimum: 0
 Maximum: 150000
 Mean: 1355.4
 Standard deviation: 8771.2

How much did you spend on Lamp, if bought in the last month(in total, UGX)? (d11_14)

File: anon_module_d2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-80000

Valid cases: 487
 Invalid: 2547
 Minimum: 0
 Maximum: 80000
 Mean: 2371.7
 Standard deviation: 8698.3

How much did you spend on Generator, if bought in the last month(in total, UGX)? (d11_15)

File: anon_module_d2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 10
 Invalid: 3024
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

How much did you spend on Solar panel/Electric inverters/Car battery, if bought (d11_16)

File: anon_module_d2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-980000

Valid cases: 560
 Invalid: 2474
 Minimum: 0
 Maximum: 980000
 Mean: 9510.8
 Standard deviation: 53632.2

How much did you spend on Television/set top digital box/decoder/DVD player, if (d11_17)

File: anon_module_d2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-375000

Valid cases: 30
 Invalid: 3004
 Minimum: 0
 Maximum: 375000
 Mean: 34000
 Standard deviation: 104216.3

How much did you spend on Radio/amplifier/speakers, if bought in the last month((d11_18)

File: anon_module_d2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-160000

Valid cases: 579
 Invalid: 2455
 Minimum: 0
 Maximum: 160000
 Mean: 3837.7
 Standard deviation: 15372.9

How much did you spend on Mobile phone, if bought in the last month(in total, UG (d11_19)

File: anon_module_d2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-450000

Valid cases: 1328
 Invalid: 1706
 Minimum: 0
 Maximum: 450000
 Mean: 8861.4
 Standard deviation: 30674.4

How much did you spend on Motor vehicle (car, van, lorry), if bought in the last (d11_20)

File: anon_module_d2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-15000

Valid cases: 8
 Invalid: 3026
 Minimum: 0
 Maximum: 15000
 Mean: 1875
 Standard deviation: 5303.3

How much did you spend on Motorcycle (Boda-bodas), if bought in the last month(i (d11_21)

File: anon_module_d2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-3800000

Valid cases: 124
 Invalid: 2910
 Minimum: 0
 Maximum: 3800000
 Mean: 76758.1
 Standard deviation: 398756.5

How much did you spend on Other durable goods and assets, if bought in the last (d11_22)

File: anon_module_d2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-250000

Valid cases: 346
 Invalid: 2688
 Minimum: 0
 Maximum: 250000
 Mean: 5750.9
 Standard deviation: 25304.1

Who [HH member] owns Jerry cans/tanks for water? (d12_1)

File: anon_module_d2

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 2929
 Invalid: 0

Who [HH member] owns Non-metal cooker/stove? (d12_2)

File: anon_module_d2

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 2166
 Invalid: 0

Who [HH member] owns Metal cooker/stove? (d12_3)

File: anon_module_d2

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 243
 Invalid: 0

Who [HH member] owns Kitchen Utensils? (d12_4)

File: anon_module_d2

Overview

Type: Discrete
 Format: character
 Width: 23

Valid cases: 2793
 Invalid: 0

Who [HH member] owns Hand mill/Hand sieve? (d12_5)

File: anon_module_d2

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 553
 Invalid: 0

Who [HH member] owns Mortar and pestle? (d12_6)

File: anon_module_d2

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 587
 Invalid: 0

Who [HH member] owns Bed? (d12_7)

File: anon_module_d2

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 1417
 Invalid: 0

Who [HH member] owns Mattress? (d12_8)

File: anon_module_d2

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 1933
 Invalid: 0

Who [HH member] owns Iron box? (d12_9)

File: anon_module_d2

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 386
 Invalid: 0

Who [HH member] owns Fan? (d12_10)

File: anon_module_d2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-1

Valid cases: 3
 Invalid: 3031
 Minimum: 1
 Maximum: 1
 Mean: 1
 Standard deviation: 0

Who [HH member] owns Wardrobe/cupboards? (d12_11)

File: anon_module_d2

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 33
 Invalid: 0

Who [HH member] owns Chairs/Bench/Stools? (d12_12)

File: anon_module_d2

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 2119
 Invalid: 0

Who [HH member] owns Table? (d12_13)

File: anon_module_d2

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 1019
 Invalid: 0

Who [HH member] owns Lamp? (d12_14)

File: anon_module_d2

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 1008
 Invalid: 0

Who [HH member] owns Generator? (d12_15)

File: anon_module_d2

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 11
 Invalid: 0

Who [HH member] owns Solar panel/Electric inverters/Car battery?
(d12_16)

File: anon_module_d2

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 1012
 Invalid: 0

Who [HH member] owns Television/set top digital box/decoder/DVD player? (d12_17)

File: anon_module_d2

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 30
Invalid: 0

Who [HH member] owns Radio/amplifier/speakers? (d12_18)

File: anon_module_d2

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 698
Invalid: 0

Who [HH member] owns Mobile phone? (d12_19)

File: anon_module_d2

Overview

Type: Discrete
Format: character
Width: 29

Valid cases: 1846
Invalid: 0

Who [HH member] owns Motor vehicle (car, van, lorry)? (d12_20)

File: anon_module_d2

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 12
Invalid: 0

Who [HH member] owns Motorcycle (Boda-bodas)? (d12_21)

File: anon_module_d2

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 164
Invalid: 0

Who [HH member] owns Other durable goods and assets? (d12_22)

File: anon_module_d2

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 468
Invalid: 0

Unique household id (uhhid)

File: anon_module_e

Overview

Type: Continuous	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 3034
Range: 1-3034	Mean: 1517.5
	Standard deviation: 876

Household type refugee or host community (hh_type)

File: anon_module_e

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Which Clothings and footwear did you purchased/received as refugee support packa (e1_A)

File: anon_module_e

Overview

Type: Discrete	Valid cases: 3021
Format: character	Invalid: 0
Width: 5	

Dummy if did not purchased/receive any Clothings and footwear (e1_A0)

File: anon_module_e

Overview

Type: Discrete	Valid cases: 3021
Format: numeric	Invalid: 13
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.7
	Standard deviation: 0.5

Dummy if purchased/received: Clothing (clothes/fabric/tailoring/repair) (e1_A1)

File: anon_module_e

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3021
 Invalid: 13
 Minimum: 0
 Maximum: 1
 Mean: 0.2
 Standard deviation: 0.4

Dummy if purchased/received: Footwear (socks, shoes, sandals, etc.)
 (e1_A2)

File: anon_module_e

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3021
 Invalid: 13
 Minimum: 0
 Maximum: 1
 Mean: 0.2
 Standard deviation: 0.4

Which Frequent non-food items did you purchased/received as refugee
 support pack (e1_B)

File: anon_module_e

Overview

Type: Discrete
 Format: character
 Width: 24

Valid cases: 3030
 Invalid: 0

Dummy if did not purchased/receive any Frequent non-food
 expenditure (e1_B0)

File: anon_module_e

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3030
 Invalid: 4
 Minimum: 0
 Maximum: 1
 Mean: 0.1
 Standard deviation: 0.3

Dummy if purchased/received: Paraffin/batteries/candles (e1_B3)

File: anon_module_e

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3030
 Invalid: 4
 Minimum: 0
 Maximum: 1
 Mean: 0.2
 Standard deviation: 0.4

Dummy if purchased/received: Charcoal (e1_B4)

File: anon_module_e

Overview

Type: Discrete	Valid cases: 3030
Format: numeric	Invalid: 4
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.1
	Standard deviation: 0.3

Dummy if purchased/received: Firewood (e1_B5)

File: anon_module_e

Overview

Type: Discrete	Valid cases: 3030
Format: numeric	Invalid: 4
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.1
	Standard deviation: 0.3

Dummy if purchased/received: Water/user fees for water (e1_B6)

File: anon_module_e

Overview

Type: Discrete	Valid cases: 3030
Format: numeric	Invalid: 4
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.3
	Standard deviation: 0.4

Dummy if purchased/received: Mobile recharging (e1_B7)

File: anon_module_e

Overview

Type: Discrete	Valid cases: 3030
Format: numeric	Invalid: 4
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.3
	Standard deviation: 0.5

Dummy if purchased/received: Mobile airtime/subscription fees (TV, solar, etc.) (e1_B8)

File: anon_module_e

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3030
 Invalid: 4
 Minimum: 0
 Maximum: 1
 Mean: 0.6
 Standard deviation: 0.5

Dummy if purchased/received: Public transport (e1_B9)

File: anon_module_e

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3030
 Invalid: 4
 Minimum: 0
 Maximum: 1
 Mean: 0.3
 Standard deviation: 0.5

Dummy if purchased/received: Soap/detergents (e1_B10)

File: anon_module_e

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3030
 Invalid: 4
 Minimum: 0
 Maximum: 1
 Mean: 0.9
 Standard deviation: 0.3

Dummy if purchased/received: Personal care and effects (e1_B11)

File: anon_module_e

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3030
 Invalid: 4
 Minimum: 0
 Maximum: 1
 Mean: 0.5
 Standard deviation: 0.5

Dummy if purchased/received: Fuel (petrol/diesel) (e1_B12)

File: anon_module_e

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3030
 Invalid: 4
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.2

Dummy if purchased/received: Rent (e1_B13)

File: anon_module_e

Overview

Type: Discrete	Valid cases: 3030
Format: numeric	Invalid: 4
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy if purchased/received: Electricity (e1_B14)

File: anon_module_e

Overview

Type: Discrete	Valid cases: 3030
Format: numeric	Invalid: 4
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if purchased/received: Alcohol/tobacco (e1_B15)

File: anon_module_e

Overview

Type: Discrete	Valid cases: 3030
Format: numeric	Invalid: 4
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.1
	Standard deviation: 0.4

Which Less frequent non-food items did you purchased/received as refugee support (e1_C)

File: anon_module_e

Overview

Type: Discrete	Valid cases: 3021
Format: character	Invalid: 0
Width: 8	

Dummy if did not purchased/receive any Less frequent non-food item (e1_C0)

File: anon_module_e

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3021
 Invalid: 13
 Minimum: 0
 Maximum: 1
 Mean: 0.5
 Standard deviation: 0.5

Dummy if purchased/received: Laundry/cleaning items (basins, brushes etc) (e1_C16)

File: anon_module_e

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3021
 Invalid: 13
 Minimum: 0
 Maximum: 1
 Mean: 0.1
 Standard deviation: 0.3

Dummy if purchased/received: Medical costs for family members (e1_C17)

File: anon_module_e

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3021
 Invalid: 13
 Minimum: 0
 Maximum: 1
 Mean: 0.5
 Standard deviation: 0.5

Dummy if purchased/received: Other (Specify) (e1_C18)

File: anon_module_e

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3021
 Invalid: 13
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.1

Specify if purchased/received Other (e1_C18other)

File: anon_module_e

Overview

Type: Discrete
 Format: character
 Width: 61

Valid cases: 20
 Invalid: 0

Expenditure in the last month on: Clothing (clothes/fabric/tailoring/repair) (e2_1)

File: anon_module_e

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-800000

Valid cases: 628
Invalid: 2406
Minimum: 0
Maximum: 800000
Mean: 34790.9
Standard deviation: 57875.3

Have you received as part of refugee support package: Clothing (clothes/fabric/t (e3_1)

File: anon_module_e

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 628
Invalid: 2406
Minimum: 0
Maximum: 1
Mean: 0
Standard deviation: 0.2

Expenditure in the last month on: Footwear (socks, shoes, sandals) (e2_2)

File: anon_module_e

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-200000

Valid cases: 471
Invalid: 2563
Minimum: 0
Maximum: 200000
Mean: 16318
Standard deviation: 21465.1

Have you received as part of refugee support package: Footwear (socks, shoes, sa (e3_2)

File: anon_module_e

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 471
Invalid: 2563
Minimum: 0
Maximum: 1
Mean: 0
Standard deviation: 0.1

Expenditure in the last month on: Paraffin/batteries/candles (e2_3) File: anon_module_e

Overview

Type: Continuous	Valid cases: 695
Format: numeric	Invalid: 2339
Width: 8	Minimum: 0
Decimals: 2	Maximum: 55000
Range: 0-55000	Mean: 3629.4
	Standard deviation: 4748.1

Have you received as part of refugee support package:
Paraffin/batteries/candles (e3_3)
File: anon_module_e

Overview

Type: Discrete	Valid cases: 695
Format: numeric	Invalid: 2339
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Expenditure in the last month on: Charcoal (e2_4)
File: anon_module_e

Overview

Type: Continuous	Valid cases: 387
Format: numeric	Invalid: 2647
Width: 8	Minimum: 0
Decimals: 2	Maximum: 125000
Range: 0-125000	Mean: 19276.5
	Standard deviation: 18200.8

Have you received as part of refugee support package: Charcoal
(e3_4)
File: anon_module_e

Overview

Type: Discrete	Valid cases: 387
Format: numeric	Invalid: 2647
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Expenditure in the last month on: Firewood (e2_5)
File: anon_module_e

Overview

Type: Continuous	Valid cases: 372
Format: numeric	Invalid: 2662
Width: 8	Minimum: 0
Decimals: 2	Maximum: 128000
Range: 0-128000	Mean: 11250
	Standard deviation: 12370.4

Have you received as part of refugee support package: Firewood (e3_5)

File: anon_module_e

Overview

Type: Discrete	Valid cases: 372
Format: numeric	Invalid: 2662
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Expenditure in the last month on: Water/user fees (e2_6)

File: anon_module_e

Overview

Type: Continuous	Valid cases: 825
Format: numeric	Invalid: 2209
Width: 8	Minimum: 0
Decimals: 2	Maximum: 60000
Range: 0-60000	Mean: 2114.8
	Standard deviation: 4431

Have you received as part of refugee support package: Water/user fees (e3_6)

File: anon_module_e

Overview

Type: Discrete	Valid cases: 825
Format: numeric	Invalid: 2209
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.1
	Standard deviation: 0.3

Expenditure in the last month on: Mobile recharging (e2_7)

File: anon_module_e

Overview

Type: Continuous	Valid cases: 922
Format: numeric	Invalid: 2112
Width: 8	Minimum: 0
Decimals: 2	Maximum: 60000
Range: 0-60000	Mean: 3648.4
	Standard deviation: 4194.3

Have you received as part of refugee support package: Mobile recharging (e3_7)

File: anon_module_e

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 922
 Invalid: 2112
 Minimum: 0
 Maximum: 1
 Mean: 0.1
 Standard deviation: 0.2

Expenditure in the last month on: Mobile airtime/subscription fees (TV, solar,et (e2_8)

File: anon_module_e

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-140000

Valid cases: 1681
 Invalid: 1353
 Minimum: 0
 Maximum: 140000
 Mean: 8631.9
 Standard deviation: 10725.9

Have you received as part of refugee support package: Mobile airtime/subscription (e3_8)

File: anon_module_e

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 1681
 Invalid: 1353
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.1

Expenditure in the last month on: Public transport (e2_9)

File: anon_module_e

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-750000

Valid cases: 940
 Invalid: 2094
 Minimum: 0
 Maximum: 750000
 Mean: 27657.9
 Standard deviation: 43882.1

Have you received as part of refugee support package: Public transport (e3_9)

File: anon_module_e

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 940
 Invalid: 2094
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.1

Expenditure in the last month on: Soap/detergents (e2_10)

File: anon_module_e

Overview

Type: Continuous	Valid cases: 2699
Format: numeric	Invalid: 335
Width: 8	Minimum: 0
Decimals: 2	Maximum: 120000
Range: 0-120000	Mean: 8546
	Standard deviation: 8494

Have you received as part of refugee support package:

Soap/detergents (e3_10)

File: anon_module_e

Overview

Type: Discrete	Valid cases: 2699
Format: numeric	Invalid: 335
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.1
	Standard deviation: 0.3

Expenditure in the last month on: Personal care and effects (e2_11)

File: anon_module_e

Overview

Type: Continuous	Valid cases: 1389
Format: numeric	Invalid: 1645
Width: 8	Minimum: 0
Decimals: 2	Maximum: 150000
Range: 0-150000	Mean: 5898.3
	Standard deviation: 8371

Have you received as part of refugee support package: Personal care and effects (e3_11)

File: anon_module_e

Overview

Type: Discrete	Valid cases: 1389
Format: numeric	Invalid: 1645
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Expenditure in the last month on: Fuel (petrol/diesel) (e2_12)

File: anon_module_e

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-270000

Valid cases: 76
 Invalid: 2958
 Minimum: 0
 Maximum: 270000
 Mean: 47372.2
 Standard deviation: 44750.9

Have you received as part of refugee support package: Fuel
 (petrol/diesel) (e3_12)
 File: anon_module_e

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 76
 Invalid: 2958
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Expenditure in the last month on: Rent (e2_13)
 File: anon_module_e

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 5000-300000

Valid cases: 48
 Invalid: 2986
 Minimum: 5000
 Maximum: 300000
 Mean: 36895.8
 Standard deviation: 51385.6

Have you received as part of refugee support package: Rent (e3_13)
 File: anon_module_e

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 48
 Invalid: 2986
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Expenditure in the last month on: Electricity (e2_14)
 File: anon_module_e

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 20000-20000

Valid cases: 1
 Invalid: 3033
 Minimum: 20000
 Maximum: 20000
 Mean: 20000

Have you received as part of refugee support package: Electricity (e3_14)

File: anon_module_e

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-0

Valid cases: 1
Invalid: 3033
Minimum: 0
Maximum: 0
Mean: 0

Expenditure in the last month on: Alcohol/Tobacco/Khat (e2_15)

File: anon_module_e

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-360000

Valid cases: 439
Invalid: 2595
Minimum: 0
Maximum: 360000
Mean: 17156
Standard deviation: 28391.1

Have you received as part of refugee support package: Alcohol/Tobacco/Khat (e3_15)

File: anon_module_e

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 439
Invalid: 2595
Minimum: 0
Maximum: 1
Mean: 0
Standard deviation: 0.1

Expenditure in the last month on: Laundry/cleaning items (basins, brushes etc) (e2_16)

File: anon_module_e

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-60000

Valid cases: 330
Invalid: 2704
Minimum: 0
Maximum: 60000
Mean: 5827
Standard deviation: 6466.5

Have you received as part of refugee support package: Laundry/cleaning items (ba (e3_16)

File: anon_module_e

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 330
 Invalid: 2704
 Minimum: 0
 Maximum: 1
 Mean: 0.1
 Standard deviation: 0.3

Expenditure in the last month on: Medical costs (e2_17)

File: anon_module_e

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-800000

Valid cases: 1519
 Invalid: 1515
 Minimum: 0
 Maximum: 800000
 Mean: 23923.3
 Standard deviation: 51164.8

Have you received as part of refugee support package: Medical costs (e3_17)

File: anon_module_e

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 1519
 Invalid: 1515
 Minimum: 0
 Maximum: 1
 Mean: 0.2
 Standard deviation: 0.4

Expenditure in the last month on: Other (Specify) (e2_18)

File: anon_module_e

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-300000

Valid cases: 20
 Invalid: 3014
 Minimum: 0
 Maximum: 300000
 Mean: 20050
 Standard deviation: 67972.5

Have you received as part of refugee support package: Other (Specify) (e3_18)

File: anon_module_e

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 20
 Invalid: 3014
 Minimum: 0
 Maximum: 1
 Mean: 0.8
 Standard deviation: 0.4

Unique household id (uhhid)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 3034
Range: 1-3034	Mean: 1517.5
	Standard deviation: 876

Household type refugee or host community (hh_type)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Types of Cereals consumed over past 7 days (f1_1)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 2912
Format: character	Invalid: 0
Width: 53	

Have you/any member of your hh consumed Maize over past 7 days?
(f1_1_1)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 2912
Format: numeric	Invalid: 122
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.2
	Standard deviation: 0.4

Have you/any member of your hh consumed Maize flour over past 7 days? (f1_1_2)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 2912
Format: numeric	Invalid: 122
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.8
	Standard deviation: 0.4

Have you/any member of your hh consumed Rice over past 7 days?
(f1_1_3)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 2912
Format: numeric	Invalid: 122
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.1
	Standard deviation: 0.2

Have you/any member of your hh consumed Spaghetti/Pasta over past 7 days? (f1_1_4)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 2912
Format: numeric	Invalid: 122
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Have you/any member of your hh consumed Wheat flour
(Chapati/Bread) over past 7 (f1_1_5)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 2912
Format: numeric	Invalid: 122
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.2

Have you/any member of your hh consumed Millet over past 7 days?
(f1_1_6)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 2912
Format: numeric	Invalid: 122
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.2

Have you/any member of your hh consumed Sorghum over past 7 days? (f1_1_7)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 2912
Invalid: 122
Minimum: 0
Maximum: 1
Mean: 0.3
Standard deviation: 0.5

How many days have you/any member of your HH consumed Cereals over past 7 days? (f2_1)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-7

Valid cases: 3034
Invalid: 0
Minimum: 0
Maximum: 7
Mean: 5.9
Standard deviation: 2

How many days have you/any member of your hh consumed Maize over past 7 days? (f2_1_1)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 1-7

Valid cases: 551
Invalid: 2483
Minimum: 1
Maximum: 7
Mean: 4.2
Standard deviation: 2.4

How many days have you/any member of your hh consumed Maize flour over past 7 da (f2_1_2)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 1-7

Valid cases: 2396
Invalid: 638
Minimum: 1
Maximum: 7
Mean: 5.5
Standard deviation: 2

How many days have you/any member of your hh consumed Rice over past 7 days? (f2_1_3)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 182
Format: numeric	Invalid: 2852
Width: 8	Minimum: 1
Decimals: 2	Maximum: 7
Range: 1-7	Mean: 1.6
	Standard deviation: 1

How many days have you/any member of your hh consumed Spaghetti/Pasta over past (f2_1_4)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 10
Format: numeric	Invalid: 3024
Width: 8	Minimum: 1
Decimals: 2	Maximum: 7
Range: 1-7	Mean: 2.5
	Standard deviation: 2.4

How many days have you/any member of your hh consumed Wheat flour (Chapati/Bread (f2_1_5)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 89
Format: numeric	Invalid: 2945
Width: 8	Minimum: 1
Decimals: 2	Maximum: 7
Range: 1-7	Mean: 2.4
	Standard deviation: 1.4

How many days have you/any member of your hh consumed Millet over past 7 days? (f2_1_6)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 98
Format: numeric	Invalid: 2936
Width: 8	Minimum: 1
Decimals: 2	Maximum: 7
Range: 1-7	Mean: 3
	Standard deviation: 2

How many days have you/any member of your hh consumed Sorghum over past 7 days? (f2_1_7)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 922
Format: numeric	Invalid: 2112
Width: 8	Minimum: 1
Decimals: 2	Maximum: 7
Range: 1-7	Mean: 4.9
	Standard deviation: 2.2

Quantity of Maize consumed from purchase over past 7 days (f3_1_1)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 551
Format: numeric	Invalid: 2483
Width: 8	Minimum: 0
Decimals: 2	Maximum: 21
Range: 0-21	Mean: 0.8
	Standard deviation: 2.5

Quantity of Maize flour consumed from purchase over past 7 days (f3_1_2)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 2396
Format: numeric	Invalid: 638
Width: 8	Minimum: 0
Decimals: 2	Maximum: 999
Range: 0-999	Mean: 3
	Standard deviation: 21.3

Quantity of Rice consumed from purchase over past 7 days (f3_1_3)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 182
Format: numeric	Invalid: 2852
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1000
Range: 0-1000	Mean: 7.1
	Standard deviation: 74

Quantity of Spaghetti/Pasta consumed from purchase over past 7 days (f3_1_4)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.015-1

Valid cases: 10
 Invalid: 3024
 Minimum: 0
 Maximum: 1
 Mean: 0.6
 Standard deviation: 0.3

Quantity of Wheat flour (Chapati/Bread) consumed from purchase over past 7 days (f3_1_5)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-8

Valid cases: 89
 Invalid: 2945
 Minimum: 0
 Maximum: 8
 Mean: 1.1
 Standard deviation: 1.3

Quantity of Millet consumed from purchase over past 7 days (f3_1_6)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-40

Valid cases: 98
 Invalid: 2936
 Minimum: 0
 Maximum: 40
 Mean: 1.7
 Standard deviation: 4.5

Quantity of Sorghum consumed from purchase over past 7 days (f3_1_7)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-40

Valid cases: 922
 Invalid: 2112
 Minimum: 0
 Maximum: 40
 Mean: 1.6
 Standard deviation: 4.3

Amount spent for purchasing on cash/credit/borrowed Maize consumed in the past 7 (f4_1_1)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-21000

Valid cases: 551
 Invalid: 2483
 Minimum: 0
 Maximum: 21000
 Mean: 750.6
 Standard deviation: 2612.9

Amount spent for purchasing on cash/credit/borrowed Maize flour consumed in the (f4_1_2)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 2396
Format: numeric	Invalid: 638
Width: 8	Minimum: 0
Decimals: 2	Maximum: 125000
Range: 0-125000	Mean: 2930.5
	Standard deviation: 7554.1

Amount spent for purchasing on cash/credit/borrowed Rice consumed in the past 7 (f4_1_3)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 182
Format: numeric	Invalid: 2852
Width: 8	Minimum: 0
Decimals: 2	Maximum: 35000
Range: 0-35000	Mean: 5378
	Standard deviation: 4560.3

Amount spent for purchasing on cash/credit/borrowed Spaghetti/Pasta consumed in (f4_1_4)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 3024
Width: 8	Minimum: 500
Decimals: 2	Maximum: 10500
Range: 500-10500	Mean: 3650
	Standard deviation: 2604

Amount spent for purchasing on cash/credit/borrowed Wheat flour (Chapati/Bread) (f4_1_5)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 89
Format: numeric	Invalid: 2945
Width: 8	Minimum: 0
Decimals: 2	Maximum: 48000
Range: 0-48000	Mean: 4178.1
	Standard deviation: 5367.2

Amount spent for purchasing on cash/credit/borrowed Millet consumed in the past (f4_1_6)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 98
Format: numeric	Invalid: 2936
Width: 8	Minimum: 0
Decimals: 2	Maximum: 64000
Range: 0-64000	Mean: 2751
	Standard deviation: 7345.5

Amount spent for purchasing on cash/credit/borrowed Sorghum consumed in the past (f4_1_7)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 922
Format: numeric	Invalid: 2112
Width: 8	Minimum: 0
Decimals: 2	Maximum: 64000
Range: 0-64000	Mean: 1905.4
	Standard deviation: 5826.2

Estimated value of Maize from own production or own stock consumed in the past 7 (f5_1_1)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 551
Format: numeric	Invalid: 2483
Width: 8	Minimum: 0
Decimals: 2	Maximum: 157.5
Range: 0-157.5	Mean: 4.8
	Standard deviation: 10.2

Estimated value of Maize flour from own production or own stock consumed in the (f5_1_2)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 2396
Format: numeric	Invalid: 638
Width: 8	Minimum: 0
Decimals: 2	Maximum: 999
Range: 0-999	Mean: 2.4
	Standard deviation: 21.3

Estimated value of Rice from own production or own stock consumed in the past 7 (f5_1_3)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-5

Valid cases: 182
Invalid: 2852
Minimum: 0
Maximum: 5
Mean: 0.1
Standard deviation: 0.5

Estimated value of Spaghetti/Pasta from own production or own stock consumed in (f5_1_4)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-0

Valid cases: 10
Invalid: 3024
Minimum: 0
Maximum: 0
Mean: 0
Standard deviation: 0

Estimated value of Wheat flour (Chapati/Bread) from own production or own stock (f5_1_5)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-2

Valid cases: 89
Invalid: 2945
Minimum: 0
Maximum: 2
Mean: 0
Standard deviation: 0.2

Estimated value of Millet from own production or own stock consumed in the past (f5_1_6)

File: anon_module_f

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-35

Valid cases: 98
Invalid: 2936
Minimum: 0
Maximum: 35
Mean: 2.6
Standard deviation: 5.2

Estimated value of Sorghum from own production or own stock consumed in the past (f5_1_7)

File: anon_module_f

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-1000

Valid cases: 922
Invalid: 2112
Minimum: 0
Maximum: 1000
Mean: 5.7
Standard deviation: 33.7

Estimated value of Maize given as gift/food assistance/other source consumed in (f6_1_1)

File: anon_module_f

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-42

Valid cases: 551
Invalid: 2483
Minimum: 0
Maximum: 42
Mean: 1.8
Standard deviation: 4.1

Estimated value of Maize flour given as gift/food assistance/other source consum (f6_1_2)

File: anon_module_f

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-120

Valid cases: 2396
Invalid: 638
Minimum: 0
Maximum: 120
Mean: 7.3
Standard deviation: 10.4

Estimated value of Rice given as gift/food assistance/other source consumed in t (f6_1_3)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-5

Valid cases: 182
Invalid: 2852
Minimum: 0
Maximum: 5
Mean: 0.1
Standard deviation: 0.5

Estimated value of Spaghetti/Pasta given as gift/food assistance/other source co (f6_1_4)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-0

Valid cases: 10
Invalid: 3024
Minimum: 0
Maximum: 0
Mean: 0
Standard deviation: 0

Estimated value of Wheat flour (Chapati/Bread) given as gift/food assistance/oth (f6_1_5)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-0

Valid cases: 89
Invalid: 2945
Minimum: 0
Maximum: 0
Mean: 0
Standard deviation: 0

Estimated value of Millet given as gift/food assistance/other source consumed in (f6_1_6)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-15

Valid cases: 98
Invalid: 2936
Minimum: 0
Maximum: 15
Mean: 0.8
Standard deviation: 2.3

Estimated value of Sorghum given as gift/food assistance/other source consumed i (f6_1_7)

File: anon_module_f

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-182

Valid cases: 922
Invalid: 2112
Minimum: 0
Maximum: 182
Mean: 4.4
Standard deviation: 10

Types of Tubers and roots consumed over past 7 days (f1_2)

File: anon_module_f

Overview

Type: Discrete
Format: character
Width: 38

Valid cases: 1905
Invalid: 0

Have you/any member of your hh consumed Matoke over past 7 days?
(f1_2_1)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 1905
Invalid: 1129
Minimum: 0
Maximum: 1
Mean: 0
Standard deviation: 0.1

Have you/any member of your hh consumed Potatoes over past 7 days? (f1_2_2)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 1905
Invalid: 1129
Minimum: 0
Maximum: 1
Mean: 0.2
Standard deviation: 0.4

Have you/any member of your hh consumed Yams over past 7 days?
(f1_2_3)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 1905
Invalid: 1129
Minimum: 0
Maximum: 1
Mean: 0
Standard deviation: 0.1

Have you/any member of your hh consumed Cassava over past 7 days? (f1_2_4)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 1905
Invalid: 1129
Minimum: 0
Maximum: 1
Mean: 0.4
Standard deviation: 0.5

Have you/any member of your hh consumed Sweet potatoes over past 7 days? (f1_2_5)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 1905
Invalid: 1129
Minimum: 0
Maximum: 1
Mean: 0.7
Standard deviation: 0.5

Have you/any member of your hh consumed Other food over past 7 days? (f1_2_6)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 1905
Invalid: 1129
Minimum: 0
Maximum: 1
Mean: 0
Standard deviation: 0.1

Have you/any member of your hh consumed Other food (specify) over past 7 days? (fg2other)

File: anon_module_f

Overview

Type: Discrete
Format: character
Width: 13

Valid cases: 16
Invalid: 0

How many days have you/any member of your hh consumed Tubers and roots over past (f2_2)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-7

Valid cases: 3034
Invalid: 0
Minimum: 0
Maximum: 7
Mean: 2.3
Standard deviation: 2.5

How many days have you/any member of your hh consumed Matoke over past 7 days? (f2_2_1)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-4

Valid cases: 35
 Invalid: 2999
 Minimum: 1
 Maximum: 4
 Mean: 1.4
 Standard deviation: 0.7

How many days have you/any member of your hh consumed Potatoes over past 7 days? (f2_2_2)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-7

Valid cases: 456
 Invalid: 2578
 Minimum: 1
 Maximum: 7
 Mean: 2.8
 Standard deviation: 1.9

How many days have you/any member of your hh consumed Yams over past 7 days? (f2_2_3)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-3

Valid cases: 17
 Invalid: 3017
 Minimum: 1
 Maximum: 3
 Mean: 1.6
 Standard deviation: 0.7

How many days have you/any member of your hh consumed Cassava over past 7 days? (f2_2_4)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-7

Valid cases: 816
 Invalid: 2218
 Minimum: 1
 Maximum: 7
 Mean: 3
 Standard deviation: 2.1

How many days have you/any member of your hh consumed Sweet potatoes over past 7 (f2_2_5)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-7

Valid cases: 1265
 Invalid: 1769
 Minimum: 1
 Maximum: 7
 Mean: 3.3
 Standard deviation: 2.2

How many days have you/any member of your hh consumed Other food over past 7 day (f2_2_6)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-7

Valid cases: 16
 Invalid: 3018
 Minimum: 1
 Maximum: 7
 Mean: 5.3
 Standard deviation: 2.5

Quantity of Matoke consumed from purchase over past 7 days (f3_2_1)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-6

Valid cases: 35
 Invalid: 2999
 Minimum: 0
 Maximum: 6
 Mean: 0.7
 Standard deviation: 1.5

Quantity of Potatoes consumed from purchase over past 7 days (f3_2_2)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-48

Valid cases: 456
 Invalid: 2578
 Minimum: 0
 Maximum: 48
 Mean: 1.6
 Standard deviation: 4.1

Quantity of Yams consumed from purchase over past 7 days (f3_2_3)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-4

Valid cases: 17
 Invalid: 3017
 Minimum: 0
 Maximum: 4
 Mean: 1
 Standard deviation: 1.1

Quantity of Cassava consumed from purchase over past 7 days

(f3_2_4)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1000

Valid cases: 816
 Invalid: 2218
 Minimum: 0
 Maximum: 1000
 Mean: 3.3
 Standard deviation: 35.2

Quantity of Sweet potatoes consumed from purchase over past 7 days

(f3_2_5)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1000

Valid cases: 1265
 Invalid: 1769
 Minimum: 0
 Maximum: 1000
 Mean: 2.9
 Standard deviation: 39.8

Quantity of Other food consumed from purchase over past 7 days

(f3_2_6)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-15

Valid cases: 16
 Invalid: 3018
 Minimum: 0
 Maximum: 15
 Mean: 3
 Standard deviation: 4.3

Amount spent for purchasing on cash/credit/borrowed Matoke consumed in the past (f4_2_1)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-15000

Valid cases: 35
 Invalid: 2999
 Minimum: 0
 Maximum: 15000
 Mean: 1485.7
 Standard deviation: 3221

Amount spent for purchasing on cash/credit/borrowed Potatoes consumed in the pas (f4_2_2)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 456
Format: numeric	Invalid: 2578
Width: 8	Minimum: 0
Decimals: 2	Maximum: 30000
Range: 0-30000	Mean: 1319.1
	Standard deviation: 3070.7

Amount spent for purchasing on cash/credit/borrowed Yams consumed in the past 7 (f4_2_3)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 17
Format: numeric	Invalid: 3017
Width: 8	Minimum: 0
Decimals: 2	Maximum: 6000
Range: 0-6000	Mean: 2029.4
	Standard deviation: 1891.4

Amount spent for purchasing on cash/credit/borrowed Cassava consumed in the past (f4_2_4)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 816
Format: numeric	Invalid: 2218
Width: 8	Minimum: 0
Decimals: 2	Maximum: 70000
Range: 0-70000	Mean: 2338
	Standard deviation: 6036.5

Amount spent for purchasing on cash/credit/borrowed Sweet potatoes consumed in t (f4_2_5)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 1265
Format: numeric	Invalid: 1769
Width: 8	Minimum: 0
Decimals: 2	Maximum: 35000
Range: 0-35000	Mean: 1137.4
	Standard deviation: 2838.1

Amount spent for purchasing on cash/credit/borrowed Other food consumed in the p (f4_2_6)

File: anon_module_f

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-16000

Valid cases: 16
Invalid: 3018
Minimum: 0
Maximum: 16000
Mean: 3481.3
Standard deviation: 5306.5

Estimated value of Matoke from own production or own stock consumed in the past (f5_2_1)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-20

Valid cases: 35
Invalid: 2999
Minimum: 0
Maximum: 20
Mean: 4.5
Standard deviation: 5.9

Estimated value of Potatoes from own production or own stock consumed in the pas (f5_2_2)

File: anon_module_f

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-120

Valid cases: 456
Invalid: 2578
Minimum: 0
Maximum: 120
Mean: 7.1
Standard deviation: 11.9

Estimated value of Yams from own production or own stock consumed in the past 7 (f5_2_3)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-8

Valid cases: 17
Invalid: 3017
Minimum: 0
Maximum: 8
Mean: 1.2
Standard deviation: 2.3

Estimated value of Cassava from own production or own stock consumed in the past (f5_2_4)

File: anon_module_f

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-50

Valid cases: 816
Invalid: 2218
Minimum: 0
Maximum: 50
Mean: 5.2
Standard deviation: 8

Estimated value of Sweet potatoes from own production or own stock consumed in t (f5_2_5)

File: anon_module_f

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-120

Valid cases: 1265
Invalid: 1769
Minimum: 0
Maximum: 120
Mean: 8.1
Standard deviation: 11.3

Estimated value of Other food from own production or own stock consumed in the p (f5_2_6)

File: anon_module_f

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-35

Valid cases: 16
Invalid: 3018
Minimum: 0
Maximum: 35
Mean: 7.1
Standard deviation: 10.6

Estimated value of Matoke given as gift/food assistance/other source consumed in (f6_2_1)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-10

Valid cases: 35
Invalid: 2999
Minimum: 0
Maximum: 10
Mean: 0.4
Standard deviation: 1.9

Estimated value of Potatoes given as gift/food assistance/other source consumed (f6_2_2)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-20

Valid cases: 456
Invalid: 2578
Minimum: 0
Maximum: 20
Mean: 0.3
Standard deviation: 1.7

Estimated value of Yams given as gift/food assistance/other source consumed in t (f6_2_3)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-2

Valid cases: 17
Invalid: 3017
Minimum: 0
Maximum: 2
Mean: 0.1
Standard deviation: 0.5

Estimated value of Cassava given as gift/food assistance/other source consumed i (f6_2_4)

File: anon_module_f

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-15

Valid cases: 816
Invalid: 2218
Minimum: 0
Maximum: 15
Mean: 0.2
Standard deviation: 1.1

Estimated value of Sweet potatoes given as gift/food assistance/other source con (f6_2_5)

File: anon_module_f

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-20

Valid cases: 1265
Invalid: 1769
Minimum: 0
Maximum: 20
Mean: 0.2
Standard deviation: 1.3

Estimated value of Other food given as gift/food assistance/other source consume (f6_2_6)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-8

Valid cases: 16
Invalid: 3018
Minimum: 0
Maximum: 8
Mean: 0.5
Standard deviation: 2

Types of Vegetables consumed over past 7 days (f1_3)

File: anon_module_f

Overview

Type: Discrete
Format: character
Width: 100

Valid cases: 2831
Invalid: 0

Have you/any member of your hh consumed Pumpkin over past 7 days? (f1_3_1)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 2831
Invalid: 203
Minimum: 0
Maximum: 1
Mean: 0.2
Standard deviation: 0.4

Have you/any member of your hh consumed Carrots over past 7 days? (f1_3_2)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 2831
Invalid: 203
Minimum: 0
Maximum: 1
Mean: 0
Standard deviation: 0.1

Have you/any member of your hh consumed Orange sweet potatoes over past 7 days? (f1_3_3)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 2831
 Invalid: 203
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.1

Have you/any member of your hh consumed Spinach over past 7 days? (f1_3_4)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 2831
 Invalid: 203
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0

Have you/any member of your hh consumed Kale over past 7 days? (f1_3_5)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 2831
 Invalid: 203
 Minimum: 0
 Maximum: 1
 Mean: 0.1
 Standard deviation: 0.3

Have you/any member of your hh consumed Cabbage over past 7 days? (f1_3_6)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 2831
 Invalid: 203
 Minimum: 0
 Maximum: 1
 Mean: 0.2
 Standard deviation: 0.4

Have you/any member of your hh consumed Tomatoes over past 7 days? (f1_3_7)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 2831
 Invalid: 203
 Minimum: 0
 Maximum: 1
 Mean: 0.6
 Standard deviation: 0.5

Have you/any member of your hh consumed Onions over past 7 days?
 (f1_3_8)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 2831
 Invalid: 203
 Minimum: 0
 Maximum: 1
 Mean: 0.6
 Standard deviation: 0.5

Have you/any member of your hh consumed Okra over past 7 days?
 (f1_3_9)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 2831
 Invalid: 203
 Minimum: 0
 Maximum: 1
 Mean: 0.5
 Standard deviation: 0.5

Have you/any member of your hh consumed Dodo over past 7 days?
 (f1_3_10)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 2831
 Invalid: 203
 Minimum: 0
 Maximum: 1
 Mean: 0.2
 Standard deviation: 0.4

Have you/any member of your hh consumed Eggplants over past 7 days? (f1_3_11)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 2831
 Invalid: 203
 Minimum: 0
 Maximum: 1
 Mean: 0.4
 Standard deviation: 0.5

Have you/any member of your hh consumed Eboo over past 7 days?
 (f1_3_12)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 2831
 Invalid: 203
 Minimum: 0
 Maximum: 1
 Mean: 0.6
 Standard deviation: 0.5

Have you/any member of your hh consumed Mushrooms over past 7 days? (f1_3_13)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 2831
 Invalid: 203
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0

Have you/any member of your hh consumed Other food over past 7 days? (f1_3_14)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 2831
 Invalid: 203
 Minimum: 0
 Maximum: 1
 Mean: 0.1
 Standard deviation: 0.2

Have you/any member of your hh consumed Other food (specify) over past 7 days? (fg3other)

File: anon_module_f

Overview

Type: Discrete
 Format: character
 Width: 34

Valid cases: 159
 Invalid: 0

How many days have you/any member of your hh consumed
Vegetables over past 7 day (f2_3)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 13
Range: 0-13	Mean: 4.5
	Standard deviation: 2.4

How many days have you/any member of your hh consumed Pumpkin
past 7 days? (f2_3_1)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 696
Format: numeric	Invalid: 2338
Width: 8	Minimum: 1
Decimals: 2	Maximum: 7
Range: 1-7	Mean: 2.1
	Standard deviation: 1.5

How many days have you/any member of your hh consumed Carrots
past 7 days? (f2_3_2)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 3026
Width: 8	Minimum: 1
Decimals: 2	Maximum: 7
Range: 1-7	Mean: 3
	Standard deviation: 2.2

How many days have you/any member of your hh consumed Orange
sweet potatoes past (f2_3_3)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 13
Format: numeric	Invalid: 3021
Width: 8	Minimum: 1
Decimals: 2	Maximum: 7
Range: 1-7	Mean: 2.1
	Standard deviation: 1.7

How many days have you/any member of your hh consumed Spinach past 7 days? (f2_3_4)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 7
Format: numeric	Invalid: 3027
Width: 8	Minimum: 1
Decimals: 2	Maximum: 5
Range: 1-5	Mean: 1.9
	Standard deviation: 1.5

How many days have you/any member of your hh consumed Kale past 7 days? (f2_3_5)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 206
Format: numeric	Invalid: 2828
Width: 8	Minimum: 1
Decimals: 2	Maximum: 7
Range: 1-7	Mean: 1.9
	Standard deviation: 1.4

How many days have you/any member of your hh consumed Cabbage past 7 days? (f2_3_6)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 500
Format: numeric	Invalid: 2534
Width: 8	Minimum: 1
Decimals: 2	Maximum: 7
Range: 1-7	Mean: 1.5
	Standard deviation: 1.1

How many days have you/any member of your hh consumed Tomatoes past 7 days? (f2_3_7)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 1682
Format: numeric	Invalid: 1352
Width: 8	Minimum: 1
Decimals: 2	Maximum: 7
Range: 1-7	Mean: 3.9
	Standard deviation: 2.3

How many days have you/any member of your hh consumed Onions past 7 days? (f2_3_8)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 1786
Format: numeric	Invalid: 1248
Width: 8	Minimum: 0
Decimals: 2	Maximum: 77
Range: 0-77	Mean: 4.5
	Standard deviation: 2.8

How many days have you/any member of your hh consumed Okra past 7 days? (f2_3_9)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 1471
Format: numeric	Invalid: 1563
Width: 8	Minimum: 0
Decimals: 2	Maximum: 7
Range: 0-7	Mean: 2.4
	Standard deviation: 1.7

How many days have you/any member of your hh consumed Dodo past 7 days? (f2_3_10)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 664
Format: numeric	Invalid: 2370
Width: 8	Minimum: 0
Decimals: 2	Maximum: 7
Range: 0-7	Mean: 1.8
	Standard deviation: 1.3

How many days have you/any member of your hh consumed Eggplants past 7 days? (f2_3_11)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 1152
Format: numeric	Invalid: 1882
Width: 8	Minimum: 0
Decimals: 2	Maximum: 7
Range: 0-7	Mean: 1.8
	Standard deviation: 1.2

How many days have you/any member of your hh consumed Eboo past 7 days? (f2_3_12)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 1654
Format: numeric	Invalid: 1380
Width: 8	Minimum: 0
Decimals: 2	Maximum: 7
Range: 0-7	Mean: 2.2
	Standard deviation: 1.3

How many days have you/any member of your hh consumed Mushrooms past 7 days? (f2_3_13)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 3032
Width: 8	Minimum: 1
Decimals: 2	Maximum: 2
Range: 1-2	Mean: 1.5
	Standard deviation: 0.7

How many days have you/any member of your hh consumed Other food past 7 days? (f2_3_14)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 159
Format: numeric	Invalid: 2875
Width: 8	Minimum: 0
Decimals: 2	Maximum: 7
Range: 0-7	Mean: 1.8
	Standard deviation: 1.3

Quantity of Pumpkin consumed from purchase over past 7 days (f3_3_1)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 696
Format: numeric	Invalid: 2338
Width: 8	Minimum: 0
Decimals: 2	Maximum: 21
Range: 0-21	Mean: 0.4
	Standard deviation: 1.4

Quantity of Carrots consumed from purchase over past 7 days (f3_3_2)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 3026
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0.5
Range: 0-0.5	Mean: 0.2
	Standard deviation: 0.2

Quantity of Orange sweet potatoes consumed from purchase over past 7 days (f3_3_3)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 13
Format: numeric	Invalid: 3021
Width: 8	Minimum: 0
Decimals: 2	Maximum: 8
Range: 0-8	Mean: 1.9
	Standard deviation: 3.1

Quantity of Spinach consumed from purchase over past 7 days (f3_3_4)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 7
Format: numeric	Invalid: 3027
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.3
	Standard deviation: 0.4

Quantity of Kale consumed from purchase over past 7 days (f3_3_5)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 206
Format: numeric	Invalid: 2828
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1000
Range: 0-1000	Mean: 5.5
	Standard deviation: 69.6

Quantity of Cabbage consumed from purchase over past 7 days (f3_3_6)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 500
Format: numeric	Invalid: 2534
Width: 8	Minimum: 0
Decimals: 2	Maximum: 200
Range: 0-200	Mean: 2.2
	Standard deviation: 10

Quantity of Tomatoes consumed from purchase over past 7 days
(f3_3_7)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 1682
Format: numeric	Invalid: 1352
Width: 8	Minimum: 0
Decimals: 2	Maximum: 250
Range: 0-250	Mean: 1
	Standard deviation: 6.2

Quantity of Onions consumed from purchase over past 7 days (f3_3_8)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 1786
Format: numeric	Invalid: 1248
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1000
Range: 0-1000	Mean: 1
	Standard deviation: 23.7

Quantity of Okra consumed from purchase over past 7 days (f3_3_9)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 1471
Format: numeric	Invalid: 1563
Width: 8	Minimum: 0
Decimals: 2	Maximum: 350
Range: 0-350	Mean: 0.5
	Standard deviation: 9.1

Quantity of Dodo consumed from purchase over past 7 days (f3_3_10)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 664
Format: numeric	Invalid: 2370
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1000
Range: 0-1000	Mean: 1.9
	Standard deviation: 38.8

Quantity of Eggplants consumed from purchase over past 7 days (f3_3_11)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 1152
Format: numeric	Invalid: 1882
Width: 8	Minimum: 0
Decimals: 2	Maximum: 500
Range: 0-500	Mean: 0.8
	Standard deviation: 14.7

Quantity of Eboo consumed from purchase over past 7 days (f3_3_12)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 1654
Format: numeric	Invalid: 1380
Width: 8	Minimum: 0
Decimals: 2	Maximum: 500
Range: 0-500	Mean: 0.6
	Standard deviation: 12.3

Quantity of Mushrooms consumed from purchase over past 7 days (f3_3_13)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 3032
Width: 8	Minimum: 0.5
Decimals: 2	Maximum: 2
Range: 0.5-2	Mean: 1.3
	Standard deviation: 1.1

Quantity of Other food consumed from purchase over past 7 days (f3_3_14)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 159
Format: numeric	Invalid: 2875
Width: 8	Minimum: 0
Decimals: 2	Maximum: 5
Range: 0-5	Mean: 0.2
	Standard deviation: 0.6

Amount spent for purchasing on cash/credit/borrowed Pumpkin consumed in the past (f4_3_1)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 696
Format: numeric	Invalid: 2338
Width: 8	Minimum: 0
Decimals: 2	Maximum: 18000
Range: 0-18000	Mean: 414.2
	Standard deviation: 1340.6

Amount spent for purchasing on cash/credit/borrowed Carrots consumed in the past (f4_3_2)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 8
Format: numeric	Invalid: 3026
Width: 8	Minimum: 0
Decimals: 2	Maximum: 5000
Range: 0-5000	Mean: 1137.5
	Standard deviation: 1701.2

Amount spent for purchasing on cash/credit/borrowed Orange sweet potatoes consum (f4_3_3)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 13
Format: numeric	Invalid: 3021
Width: 8	Minimum: 0
Decimals: 2	Maximum: 4000
Range: 0-4000	Mean: 846.3
	Standard deviation: 1405

Amount spent for purchasing on cash/credit/borrowed Spinach consumed in the past (f4_3_4)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 7
Format: numeric	Invalid: 3027
Width: 8	Minimum: 0
Decimals: 2	Maximum: 5000
Range: 0-5000	Mean: 1457.1
	Standard deviation: 1896.4

Amount spent for purchasing on cash/credit/borrowed Kale consumed in the past 7 (f4_3_5)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-10500

Valid cases: 206
 Invalid: 2828
 Minimum: 0
 Maximum: 10500
 Mean: 1446.6
 Standard deviation: 1776.7

Amount spent for purchasing on cash/credit/borrowed Cabbage consumed in the past (f4_3_6)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-28000

Valid cases: 500
 Invalid: 2534
 Minimum: 0
 Maximum: 28000
 Mean: 2332.2
 Standard deviation: 2010.1

Amount spent for purchasing on cash/credit/borrowed Tomatoes consumed in the pas (f4_3_7)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-35000

Valid cases: 1682
 Invalid: 1352
 Minimum: 0
 Maximum: 35000
 Mean: 1758.6
 Standard deviation: 2033.6

Amount spent for purchasing on cash/credit/borrowed Onions consumed in the past (f4_3_8)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-10000

Valid cases: 1786
 Invalid: 1248
 Minimum: 0
 Maximum: 10000
 Mean: 1217.5
 Standard deviation: 1144.9

Amount spent for purchasing on cash/credit/borrowed Okra consumed in the past 7 (f4_3_9)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-14000

Valid cases: 1471
 Invalid: 1563
 Minimum: 0
 Maximum: 14000
 Mean: 562.9
 Standard deviation: 1313.7

Amount spent for purchasing on cash/credit/borrowed Dodo consumed in the past 7 (f4_3_10)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-10000

Valid cases: 664
 Invalid: 2370
 Minimum: 0
 Maximum: 10000
 Mean: 860.7
 Standard deviation: 1267.7

Amount spent for purchasing on cash/credit/borrowed Eggplants consumed in the pa (f4_3_11)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-30000

Valid cases: 1152
 Invalid: 1882
 Minimum: 0
 Maximum: 30000
 Mean: 644
 Standard deviation: 1379

Amount spent for purchasing on cash/credit/borrowed Eboo consumed in the past 7 (f4_3_12)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-24000

Valid cases: 1654
 Invalid: 1380
 Minimum: 0
 Maximum: 24000
 Mean: 453.5
 Standard deviation: 1202.4

Amount spent for purchasing on cash/credit/borrowed Mushrooms consumed in the pa (f4_3_13)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 2000-4000

Valid cases: 2
 Invalid: 3032
 Minimum: 2000
 Maximum: 4000
 Mean: 3000
 Standard deviation: 1414.2

Amount spent for purchasing on cash/credit/borrowed Other food consumed in the p (f4_3_14)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-4500

Valid cases: 159
 Invalid: 2875
 Minimum: 0
 Maximum: 4500
 Mean: 212.6
 Standard deviation: 680.7

Estimated value of Pumpkin from own production or own stock consumed in the past (f5_3_1)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-42

Valid cases: 696
 Invalid: 2338
 Minimum: 0
 Maximum: 42
 Mean: 3.3
 Standard deviation: 4.9

Estimated value of Carrots from own production or own stock consumed in the past (f5_3_2)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-5

Valid cases: 8
 Invalid: 3026
 Minimum: 0
 Maximum: 5
 Mean: 1.3
 Standard deviation: 2.3

Estimated value of Orange sweet potatoes from own production or own stock consum (f5_3_3)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1000

Valid cases: 13
 Invalid: 3021
 Minimum: 0
 Maximum: 1000
 Mean: 80.2
 Standard deviation: 276.4

Estimated value of Spinach from own production or own stock consumed in the past (f5_3_4)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 7
 Invalid: 3027
 Minimum: 0
 Maximum: 1
 Mean: 0.3
 Standard deviation: 0.5

Estimated value of Kale from own production or own stock consumed in the past 7 (f5_3_5)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-5

Valid cases: 206
 Invalid: 2828
 Minimum: 0
 Maximum: 5
 Mean: 0.4
 Standard deviation: 0.9

Estimated value of Cabbage from own production or own stock consumed in the past (f5_3_6)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1000

Valid cases: 500
 Invalid: 2534
 Minimum: 0
 Maximum: 1000
 Mean: 2
 Standard deviation: 44.7

Estimated value of Tomatoes from own production or own stock consumed in the pas (f5_3_7)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1000

Valid cases: 1682
 Invalid: 1352
 Minimum: 0
 Maximum: 1000
 Mean: 1.5
 Standard deviation: 32.1

Estimated value of Onions from own production or own stock consumed in the past (f5_3_8)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-700

Valid cases: 1786
 Invalid: 1248
 Minimum: 0
 Maximum: 700
 Mean: 1.2
 Standard deviation: 24.6

Estimated value of Okra from own production or own stock consumed in the past 7 (f5_3_9)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-500

Valid cases: 1471
 Invalid: 1563
 Minimum: 0
 Maximum: 500
 Mean: 1.1
 Standard deviation: 13.1

Estimated value of Dodo from own production or own stock consumed in the past 7 (f5_3_10)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-500

Valid cases: 664
 Invalid: 2370
 Minimum: 0
 Maximum: 500
 Mean: 1.3
 Standard deviation: 19.4

Estimated value of Eggplants from own production or own stock consumed in the pa (f5_3_11)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1000

Valid cases: 1152
 Invalid: 1882
 Minimum: 0
 Maximum: 1000
 Mean: 1.7
 Standard deviation: 29.5

Estimated value of Eboo from own production or own stock consumed in the past 7 (f5_3_12)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-15

Valid cases: 1654
 Invalid: 1380
 Minimum: 0
 Maximum: 15
 Mean: 0.9
 Standard deviation: 1.4

Estimated value of Mushrooms from own production or own stock consumed in the pa (f5_3_13)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 2
 Invalid: 3032
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Estimated value of Other food from own production or own stock consumed in the p (f5_3_14)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1000

Valid cases: 159
 Invalid: 2875
 Minimum: 0
 Maximum: 1000
 Mean: 7.2
 Standard deviation: 79.3

Estimated value of Pumpkin given as gift/food assistance/other source consumed i (f6_3_1)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-21

Valid cases: 696
 Invalid: 2338
 Minimum: 0
 Maximum: 21
 Mean: 0.3
 Standard deviation: 1.4

Estimated value of Carrots given as gift/food assistance/other source consumed i (f6_3_2)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 8
 Invalid: 3026
 Minimum: 0
 Maximum: 1
 Mean: 0.1
 Standard deviation: 0.4

Estimated value of Orange sweet potatoes given as gift/food assistance/other sou (f6_3_3)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-20

Valid cases: 13
 Invalid: 3021
 Minimum: 0
 Maximum: 20
 Mean: 1.5
 Standard deviation: 5.5

Estimated value of Spinach given as gift/food assistance/other source consumed i (f6_3_4)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 7
 Invalid: 3027
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Estimated value of Kale given as gift/food assistance/other source consumed in t (f6_3_5)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-4

Valid cases: 206
 Invalid: 2828
 Minimum: 0
 Maximum: 4
 Mean: 0
 Standard deviation: 0.3

Estimated value of Cabbage given as gift/food assistance/other source consumed i (f6_3_6)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-3

Valid cases: 500
 Invalid: 2534
 Minimum: 0
 Maximum: 3
 Mean: 0
 Standard deviation: 0.2

Estimated value of Tomatoes given as gift/food assistance/other source consumed (f6_3_7)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-80

Valid cases: 1682
 Invalid: 1352
 Minimum: 0
 Maximum: 80
 Mean: 0.1
 Standard deviation: 2

Estimated value of Onions given as gift/food assistance/other source consumed in (f6_3_8)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-8

Valid cases: 1786
 Invalid: 1248
 Minimum: 0
 Maximum: 8
 Mean: 0
 Standard deviation: 0.2

Estimated value of Okra given as gift/food assistance/other source consumed in t (f6_3_9)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1000

Valid cases: 1471
 Invalid: 1563
 Minimum: 0
 Maximum: 1000
 Mean: 0.7
 Standard deviation: 26.1

Estimated value of Dodo given as gift/food assistance/other source consumed in t (f6_3_10)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-7

Valid cases: 664
 Invalid: 2370
 Minimum: 0
 Maximum: 7
 Mean: 0.1
 Standard deviation: 0.5

Estimated value of Eggplants given as gift/food assistance/other source consumed (f6_3_11)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1000

Valid cases: 1152
 Invalid: 1882
 Minimum: 0
 Maximum: 1000
 Mean: 0.9
 Standard deviation: 29.5

Estimated value of Eboo given as gift/food assistance/other source consumed in t (f6_3_12)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-15

Valid cases: 1654
 Invalid: 1380
 Minimum: 0
 Maximum: 15
 Mean: 0.1
 Standard deviation: 0.5

Estimated value of Mushrooms given as gift/food assistance/other source consumed (f6_3_13)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 2
 Invalid: 3032
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Estimated value of Other food given as gift/food assistance/other source consume (f6_3_14)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-800

Valid cases: 159
 Invalid: 2875
 Minimum: 0
 Maximum: 800
 Mean: 5.2
 Standard deviation: 63.4

Types of Fruits consumed over past 7 days (f1_4)

File: anon_module_f

Overview

Type: Discrete
 Format: character
 Width: 69

Valid cases: 987
 Invalid: 0

Have you/any member of your hh consumed Mangoes over past 7 days? (f1_4_1)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 987
 Invalid: 2047
 Minimum: 0
 Maximum: 1
 Mean: 0.1
 Standard deviation: 0.3

Have you/any member of your hh consumed Papayas over past 7 days? (f1_4_2)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 987
 Invalid: 2047
 Minimum: 0
 Maximum: 1
 Mean: 0.4
 Standard deviation: 0.5

Have you/any member of your hh consumed Watermelon over past 7 days? (f1_4_3)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 987
Format: numeric	Invalid: 2047
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Have you/any member of your hh consumed Oranges over past 7 days? (f1_4_4)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 987
Format: numeric	Invalid: 2047
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.5
	Standard deviation: 0.5

Have you/any member of your hh consumed Ripe bananas over past 7 days? (f1_4_5)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 987
Format: numeric	Invalid: 2047
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.1
	Standard deviation: 0.3

Have you/any member of your hh consumed Passion fruit over past 7 days? (f1_4_6)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 987
Format: numeric	Invalid: 2047
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Have you/any member of your hh consumed Avocado over past 7 days? (f1_4_7)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 987
Format: numeric	Invalid: 2047
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.2

Have you/any member of your hh consumed Pineapple over past 7 days? (f1_4_8)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 987
Format: numeric	Invalid: 2047
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Have you/any member of your hh consumed Guavas over past 7 days? (f1_4_9)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 987
Format: numeric	Invalid: 2047
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Have you/any member of your hh consumed Jackfruit over past 7 days? (f1_4_10)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 987
Format: numeric	Invalid: 2047
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.1
	Standard deviation: 0.4

Have you/any member of your hh consumed Other food over past 7 days? (f1_4_11)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 987
Invalid: 2047
Minimum: 0
Maximum: 1
Mean: 0
Standard deviation: 0.1

Have you/any member of your hh consumed Other food (specify) over past 7 days? (fg4other)

File: anon_module_f

Overview

Type: Discrete
Format: character
Width: 58

Valid cases: 6
Invalid: 0

How many days have you/any member of your hh consumed Fruits over past 7 days? (f2_4)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-7

Valid cases: 3034
Invalid: 0
Minimum: 0
Maximum: 7
Mean: 0.8
Standard deviation: 1.7

How many days have you/any member of your hh consumed Mangoes past 7 days? (f2_4_1)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 1-7

Valid cases: 67
Invalid: 2967
Minimum: 1
Maximum: 7
Mean: 3.1
Standard deviation: 2.3

How many days have you/any member of your hh consumed Papayas past 7 days? (f2_4_2)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-7

Valid cases: 403
 Invalid: 2631
 Minimum: 1
 Maximum: 7
 Mean: 2.4
 Standard deviation: 1.9

How many days have you/any member of your hh consumed
 Watermelon past 7 days? (f2_4_3)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-7

Valid cases: 17
 Invalid: 3017
 Minimum: 1
 Maximum: 7
 Mean: 1.7
 Standard deviation: 1.4

How many days have you/any member of your hh consumed Oranges
 past 7 days? (f2_4_4)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-7

Valid cases: 510
 Invalid: 2524
 Minimum: 1
 Maximum: 7
 Mean: 2.3
 Standard deviation: 2

How many days have you/any member of your hh consumed Ripe
 bananas past 7 days? (f2_4_5)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-7

Valid cases: 81
 Invalid: 2953
 Minimum: 1
 Maximum: 7
 Mean: 1.9
 Standard deviation: 1.6

How many days have you/any member of your hh consumed Passion
 fruit past 7 days? (f2_4_6)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-7

Valid cases: 21
 Invalid: 3013
 Minimum: 1
 Maximum: 7
 Mean: 2.8
 Standard deviation: 2.5

How many days have you/any member of your hh consumed Avocado past 7 days? (f2_4_7)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-7

Valid cases: 30
 Invalid: 3004
 Minimum: 1
 Maximum: 7
 Mean: 2.1
 Standard deviation: 1.7

How many days have you/any member of your hh consumed Pineapple past 7 days? (f2_4_8)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-7

Valid cases: 13
 Invalid: 3021
 Minimum: 1
 Maximum: 7
 Mean: 1.8
 Standard deviation: 1.6

How many days have you/any member of your hh consumed Guavas past 7 days? (f2_4_9)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-7

Valid cases: 13
 Invalid: 3021
 Minimum: 1
 Maximum: 7
 Mean: 3.1
 Standard deviation: 2

How many days have you/any member of your hh consumed Jackfruit past 7 days? (f2_4_10)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-7

Valid cases: 141
 Invalid: 2893
 Minimum: 1
 Maximum: 7
 Mean: 2.7
 Standard deviation: 2

How many days have you/any member of your hh consumed Other food past 7 days? (f2_4_11)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-7

Valid cases: 6
 Invalid: 3028
 Minimum: 1
 Maximum: 7
 Mean: 3.7
 Standard deviation: 2.7

Quantity of Mangoes consumed from purchase over past 7 days (f3_4_1)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1000

Valid cases: 67
 Invalid: 2967
 Minimum: 0
 Maximum: 1000
 Mean: 15.4
 Standard deviation: 122.1

Over the past 7 days, what is the quantity consumed from purchases (cash/credit/ (f3_4_2)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-10

Valid cases: 403
 Invalid: 2631
 Minimum: 0
 Maximum: 10
 Mean: 0.4
 Standard deviation: 1.1

Over the past 7 days, what is the quantity consumed from purchases (cash/credit/ (f3_4_3)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-6

Valid cases: 17
 Invalid: 3017
 Minimum: 0
 Maximum: 6
 Mean: 2.2
 Standard deviation: 2

Over the past 7 days, what is the quantity consumed from purchases
 (cash/credit/ (f3_4_4)
 File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1000

Valid cases: 510
 Invalid: 2524
 Minimum: 0
 Maximum: 1000
 Mean: 11.8
 Standard deviation: 97

Over the past 7 days, what is the quantity consumed from purchases
 (cash/credit/ (f3_4_5)
 File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-6

Valid cases: 81
 Invalid: 2953
 Minimum: 0
 Maximum: 6
 Mean: 0.9
 Standard deviation: 1.1

Over the past 7 days, what is the quantity consumed from purchases
 (cash/credit/ (f3_4_6)
 File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1000

Valid cases: 21
 Invalid: 3013
 Minimum: 0
 Maximum: 1000
 Mean: 47.9
 Standard deviation: 218.2

Over the past 7 days, what is the quantity consumed from purchases
 (cash/credit/ (f3_4_7)
 File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-3.5

Valid cases: 30
 Invalid: 3004
 Minimum: 0
 Maximum: 3.5
 Mean: 0.9
 Standard deviation: 0.8

Over the past 7 days, what is the quantity consumed from purchases
 (cash/credit/ (f3_4_8)
 File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.3-4

Valid cases: 13
 Invalid: 3021
 Minimum: 0.3
 Maximum: 4
 Mean: 1.6
 Standard deviation: 1.2

Over the past 7 days, what is the quantity consumed from purchases
 (cash/credit/ (f3_4_9)
 File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-3

Valid cases: 13
 Invalid: 3021
 Minimum: 0
 Maximum: 3
 Mean: 0.3
 Standard deviation: 0.8

Over the past 7 days, what is the quantity consumed from purchases
 (cash/credit/ (f3_4_10)
 File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-18

Valid cases: 141
 Invalid: 2893
 Minimum: 0
 Maximum: 18
 Mean: 1.1
 Standard deviation: 2.7

Over the past 7 days, what is the quantity consumed from purchases
 (cash/credit/ (f3_4_11)
 File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 6
 Invalid: 3028
 Minimum: 0
 Maximum: 1
 Mean: 0.2
 Standard deviation: 0.4

Amount spent for purchasing on cash/credit/borrowed Mangoes consumed in the past (f4_4_1)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-5000

Valid cases: 67
 Invalid: 2967
 Minimum: 0
 Maximum: 5000
 Mean: 594
 Standard deviation: 1094.7

Amount spent for purchasing on cash/credit/borrowed Papayas consumed in the past (f4_4_2)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-10000

Valid cases: 403
 Invalid: 2631
 Minimum: 0
 Maximum: 10000
 Mean: 312.9
 Standard deviation: 986.6

Amount spent for purchasing on cash/credit/borrowed Watermelon consumed in the p (f4_4_3)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-8000

Valid cases: 17
 Invalid: 3017
 Minimum: 0
 Maximum: 8000
 Mean: 2500
 Standard deviation: 2318.4

Amount spent for purchasing on cash/credit/borrowed Oranges consumed in the past (f4_4_4)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-7000

Valid cases: 510
 Invalid: 2524
 Minimum: 0
 Maximum: 7000
 Mean: 1010.4
 Standard deviation: 1161

Amount spent for purchasing on cash/credit/borrowed Ripe bananas consumed in the (f4_4_5)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-6000

Valid cases: 81
 Invalid: 2953
 Minimum: 0
 Maximum: 6000
 Mean: 1571.6
 Standard deviation: 1538.6

Amount spent for purchasing on cash/credit/borrowed Passion fruit consumed in th (f4_4_6)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-10000

Valid cases: 21
 Invalid: 3013
 Minimum: 0
 Maximum: 10000
 Mean: 1023.8
 Standard deviation: 2182.2

Amount spent for purchasing on cash/credit/borrowed Avocado consumed in the past (f4_4_7)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-3500

Valid cases: 30
 Invalid: 3004
 Minimum: 0
 Maximum: 3500
 Mean: 1296.7
 Standard deviation: 900.4

Amount spent for purchasing on cash/credit/borrowed Pineapple consumed in the pa (f4_4_8)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1500-10500

Valid cases: 13
 Invalid: 3021
 Minimum: 1500
 Maximum: 10500
 Mean: 3769.2
 Standard deviation: 2626.9

Amount spent for purchasing on cash/credit/borrowed Guavas consumed in the past (f4_4_9)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-3000

Valid cases: 13
 Invalid: 3021
 Minimum: 0
 Maximum: 3000
 Mean: 476.9
 Standard deviation: 1121.1

Amount spent for purchasing on cash/credit/borrowed Jackfruit consumed in the pa (f4_4_10)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-8000

Valid cases: 141
 Invalid: 2893
 Minimum: 0
 Maximum: 8000
 Mean: 605.7
 Standard deviation: 1239.6

Amount spent for purchasing on cash/credit/borrowed Other food consumed in the p (f4_4_11)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-500

Valid cases: 6
 Invalid: 3028
 Minimum: 0
 Maximum: 500
 Mean: 83.3
 Standard deviation: 204.1

Estimated value of Mangoes from own production or own stock consumed in the past (f5_4_1)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-35

Valid cases: 67
 Invalid: 2967
 Minimum: 0
 Maximum: 35
 Mean: 2.5
 Standard deviation: 5.2

Estimated value of Papayas from own production or own stock consumed in the past (f5_4_2)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-35

Valid cases: 403
 Invalid: 2631
 Minimum: 0
 Maximum: 35
 Mean: 3
 Standard deviation: 4.9

Estimated value of Watermelon from own production or own stock consumed in the p (f5_4_3)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-30

Valid cases: 17
 Invalid: 3017
 Minimum: 0
 Maximum: 30
 Mean: 1.8
 Standard deviation: 7.3

Estimated value of Oranges from own production or own stock consumed in the past (f5_4_4)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-70

Valid cases: 510
 Invalid: 2524
 Minimum: 0
 Maximum: 70
 Mean: 0.9
 Standard deviation: 4.2

Estimated value of Ripe bananas from own production or own stock consumed in the (f5_4_5)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1000

Valid cases: 81
 Invalid: 2953
 Minimum: 0
 Maximum: 1000
 Mean: 13.3
 Standard deviation: 111

Estimated value of Passion fruit from own production or own stock consumed in th (f5_4_6)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-7

Valid cases: 21
 Invalid: 3013
 Minimum: 0
 Maximum: 7
 Mean: 0.9
 Standard deviation: 1.9

Estimated value of Avocado from own production or own stock consumed in the past (f5_4_7)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-9

Valid cases: 30
 Invalid: 3004
 Minimum: 0
 Maximum: 9
 Mean: 0.4
 Standard deviation: 1.7

Estimated value of Pineapple from own production or own stock consumed in the pa (f5_4_8)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 13
 Invalid: 3021
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Estimated value of Guavas from own production or own stock consumed in the past (f5_4_9)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-6

Valid cases: 13
 Invalid: 3021
 Minimum: 0
 Maximum: 6
 Mean: 1.4
 Standard deviation: 2.1

Estimated value of Jackfruit from own production or own stock consumed in the pa (f5_4_10)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-45

Valid cases: 141
 Invalid: 2893
 Minimum: 0
 Maximum: 45
 Mean: 4.6
 Standard deviation: 8

Estimated value of Other food from own production or own stock consumed in the p (f5_4_11)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-2

Valid cases: 6
 Invalid: 3028
 Minimum: 0
 Maximum: 2
 Mean: 0.8
 Standard deviation: 0.7

Estimated value of Mangoes given as gift/food assistance/other source consumed i (f6_4_1)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-8

Valid cases: 67
 Invalid: 2967
 Minimum: 0
 Maximum: 8
 Mean: 0.3
 Standard deviation: 1.4

Estimated value of Papayas given as gift/food assistance/other source consumed i (f6_4_2)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-14

Valid cases: 403
 Invalid: 2631
 Minimum: 0
 Maximum: 14
 Mean: 0.5
 Standard deviation: 1.4

Estimated value of Watermelon given as gift/food assistance/other source consume (f6_4_3)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 17
 Invalid: 3017
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Estimated value of Oranges given as gift/food assistance/other source consumed i (f6_4_4)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-25

Valid cases: 510
 Invalid: 2524
 Minimum: 0
 Maximum: 25
 Mean: 0.2
 Standard deviation: 1.3

Estimated value of Ripe bananas given as gift/food assistance/other source consu (f6_4_5)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-3

Valid cases: 81
 Invalid: 2953
 Minimum: 0
 Maximum: 3
 Mean: 0
 Standard deviation: 0.3

Estimated value of Passion fruit given as gift/food assistance/other source cons (f6_4_6)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-3.5

Valid cases: 21
 Invalid: 3013
 Minimum: 0
 Maximum: 3.5
 Mean: 0.3
 Standard deviation: 0.9

Estimated value of Avocado given as gift/food assistance/other source consumed i (f6_4_7)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0.5

Valid cases: 30
 Invalid: 3004
 Minimum: 0
 Maximum: 0.5
 Mean: 0
 Standard deviation: 0.1

Estimated value of Pineapple given as gift/food assistance/other source consumed (f6_4_8)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 13
 Invalid: 3021
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Estimated value of Guavas given as gift/food assistance/other source consumed in (f6_4_9)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 13
 Invalid: 3021
 Minimum: 0
 Maximum: 1
 Mean: 0.2
 Standard deviation: 0.4

Estimated value of Jackfruit given as gift/food assistance/other source consumed (f6_4_10)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-20

Valid cases: 141
 Invalid: 2893
 Minimum: 0
 Maximum: 20
 Mean: 0.7
 Standard deviation: 2.3

Estimated value of Other food given as gift/food assistance/other source consume (f6_4_11)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 6
 Invalid: 3028
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Types of Meats consumed over past 7 days (f1_5)

File: anon_module_f

Overview

Type: Discrete
 Format: character
 Width: 35

Valid cases: 629
 Invalid: 0

Have you/any member of your hh consumed Chicken and poultry over past 7 days? (f1_5_1)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 629
 Invalid: 2405
 Minimum: 0
 Maximum: 1
 Mean: 0.2
 Standard deviation: 0.4

Have you/any member of your hh consumed Red meat over past 7 days? (f1_5_2)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 629
 Invalid: 2405
 Minimum: 0
 Maximum: 1
 Mean: 0.9
 Standard deviation: 0.3

Have you/any member of your hh consumed Organ meat over past 7 days? (f1_5_3)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 629
Invalid: 2405
Minimum: 0
Maximum: 1
Mean: 0
Standard deviation: 0.1

Have you/any member of your hh consumed Game meat over past 7 days? (f1_5_4)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 629
Invalid: 2405
Minimum: 0
Maximum: 1
Mean: 0
Standard deviation: 0.1

Have you/any member of your hh consumed Pigeon over past 7 days? (f1_5_5)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 629
Invalid: 2405
Minimum: 0
Maximum: 1
Mean: 0
Standard deviation: 0

Have you/any member of your hh consumed Insects over past 7 days? (f1_5_6)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 629
Invalid: 2405
Minimum: 0
Maximum: 1
Mean: 0
Standard deviation: 0

Have you/any member of your hh consumed Other food over past 7 days? (f1_5_7)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 629
Invalid: 2405
Minimum: 0
Maximum: 1
Mean: 0
Standard deviation: 0.1

Have you/any member of your hh consumed Other food (specify) over past 7 days? (fg5other)

File: anon_module_f

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 9
Invalid: 0

How many days have you/any member of your hh consumed Meats over past 7 days? (f2_5)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-5

Valid cases: 3034
Invalid: 0
Minimum: 0
Maximum: 5
Mean: 0.3
Standard deviation: 0.6

How many days have you/any member of your hh consumed Chicken and poultry past 7 (f2_5_1)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 1-3

Valid cases: 95
Invalid: 2939
Minimum: 1
Maximum: 3
Mean: 1.2
Standard deviation: 0.5

How many days have you/any member of your hh consumed Red meat past 7 days? (f2_5_2)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-7

Valid cases: 544
 Invalid: 2490
 Minimum: 1
 Maximum: 7
 Mean: 1.3
 Standard deviation: 0.7

How many days have you/any member of your hh consumed Organ meat past 7 days? (f2_5_3)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-3

Valid cases: 14
 Invalid: 3020
 Minimum: 1
 Maximum: 3
 Mean: 1.3
 Standard deviation: 0.6

How many days have you/any member of your hh consumed Game meat past 7 days? (f2_5_4)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-3

Valid cases: 6
 Invalid: 3028
 Minimum: 1
 Maximum: 3
 Mean: 1.5
 Standard deviation: 0.8

How many days have you/any member of your hh consumed Pigeon past 7 days? (f2_5_5)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-1

Valid cases: 1
 Invalid: 3033
 Minimum: 1
 Maximum: 1
 Mean: 1

How many days have you/any member of your hh consumed Insects past 7 days? (f2_5_6)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 2-2

Valid cases: 1
 Invalid: 3033
 Minimum: 2
 Maximum: 2
 Mean: 2

Over the past 7 days, how many days you consumed this food item?
(f2_5_7)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 9
Format: numeric	Invalid: 3025
Width: 8	Minimum: 1
Decimals: 2	Maximum: 2
Range: 1-2	Mean: 1.1
	Standard deviation: 0.3

Quantity of Chicken and poultry consumed from purchase over past 7 days (f3_5_1)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 95
Format: numeric	Invalid: 2939
Width: 8	Minimum: 0
Decimals: 2	Maximum: 4
Range: 0-4	Mean: 0.4
	Standard deviation: 0.9

Quantity of Red meat consumed from purchase over past 7 days (f3_5_2)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 544
Format: numeric	Invalid: 2490
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1000
Range: 0-1000	Mean: 3.1
	Standard deviation: 42.8

Quantity of Organ meat consumed from purchase over past 7 days (f3_5_3)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 3020
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1.5
Range: 0-1.5	Mean: 0.6
	Standard deviation: 0.4

Quantity of Game meat consumed from purchase over past 7 days (f3_5_4)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 3028
Width: 8	Minimum: 0
Decimals: 2	Maximum: 5
Range: 0-5	Mean: 1.1
	Standard deviation: 2

Quantity of Pigeon consumed from purchase over past 7 days (f3_5_5)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0

Quantity of Insects consumed from purchase over past 7 days (f3_5_6)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0

Over the past 7 days, what is the quantity consumed from purchases (cash/credit/ (f3_5_7)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 9
Format: numeric	Invalid: 3025
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2
Range: 0-2	Mean: 0.8
	Standard deviation: 0.6

Amount spent for purchasing on cash/credit/borrowed Chicken and poultry food con (f4_5_1)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-50000

Valid cases: 95
 Invalid: 2939
 Minimum: 0
 Maximum: 50000
 Mean: 3221.1
 Standard deviation: 8740

Amount spent for purchasing on cash/credit/borrowed Red meat food consumed in th (f4_5_2)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-72000

Valid cases: 544
 Invalid: 2490
 Minimum: 0
 Maximum: 72000
 Mean: 11225
 Standard deviation: 7837.4

Amount spent for purchasing on cash/credit/borrowed Organ meat food consumed in (f4_5_3)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-13500

Valid cases: 14
 Invalid: 3020
 Minimum: 0
 Maximum: 13500
 Mean: 4857.1
 Standard deviation: 3885

Amount spent for purchasing on cash/credit/borrowed Game meat food consumed in t (f4_5_4)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-30000

Valid cases: 6
 Invalid: 3028
 Minimum: 0
 Maximum: 30000
 Mean: 7000
 Standard deviation: 11713.2

Amount spent for purchasing on cash/credit/borrowed Pigeon food consumed in the (f4_5_5)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 1
 Invalid: 3033
 Minimum: 0
 Maximum: 0
 Mean: 0

Amount spent for purchasing on cash/credit/borrowed Insects food consumed in the (f4_5_6)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 1
 Invalid: 3033
 Minimum: 0
 Maximum: 0
 Mean: 0

Over the past 7 days, what is the amount spent for purchasing (cash/credit/borro (f4_5_7)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-18000

Valid cases: 9
 Invalid: 3025
 Minimum: 0
 Maximum: 18000
 Mean: 7111.1
 Standard deviation: 5004.9

Estimated value of Chicken and poultry from own production or own stock consumed (f5_5_1)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-6

Valid cases: 95
 Invalid: 2939
 Minimum: 0
 Maximum: 6
 Mean: 1.8
 Standard deviation: 1.3

Estimated value of Red meat from own production or own stock consumed in the pas (f5_5_2)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-12

Valid cases: 544
 Invalid: 2490
 Minimum: 0
 Maximum: 12
 Mean: 0.1
 Standard deviation: 0.9

Estimated value of Chicken and poultry from own production or own stock consumed (f5_5_3)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 3020
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2
Range: 0-2	Mean: 0.1
	Standard deviation: 0.5

Estimated value of Game meat from own production or own stock consumed in the pa (f5_5_4)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 3028
Width: 8	Minimum: 0
Decimals: 2	Maximum: 3
Range: 0-3	Mean: 0.8
	Standard deviation: 1.3

Estimated value of Pigeon from own production or own stock consumed in the past (f5_5_5)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0.5
Decimals: 2	Maximum: 0.5
Range: 0.5-0.5	Mean: 0.5

Estimated value of Insects from own production or own stock consumed in the past (f5_5_6)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0

Over the past 7 days, estimated quantity consumed from own production or own sto (f5_5_7)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 9
Format: numeric	Invalid: 3025
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Estimated value of Chicken and poultry given as gift/food assistance/other source (f6_5_1)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 95
Format: numeric	Invalid: 2939
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2.5
Range: 0-2.5	Mean: 0.1
	Standard deviation: 0.3

Estimated value of Red meat given as gift/food assistance/other source consumed (f6_5_2)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 544
Format: numeric	Invalid: 2490
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2
Range: 0-2	Mean: 0
	Standard deviation: 0.2

Estimated value of Chicken and poultry given as gift/food assistance/other source (f6_5_3)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 3020
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2
Range: 0-2	Mean: 0.1
	Standard deviation: 0.5

Estimated value of Game meat given as gift/food assistance/other source consumed (f6_5_4)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-2

Valid cases: 6
 Invalid: 3028
 Minimum: 0
 Maximum: 2
 Mean: 0.3
 Standard deviation: 0.8

Estimated value of Pigeon given as gift/food assistance/other source consumed in (f6_5_5)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 1
 Invalid: 3033
 Minimum: 0
 Maximum: 0
 Mean: 0

Estimated value of Insects given as gift/food assistance/other source consumed i (f6_5_6)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 2-2

Valid cases: 1
 Invalid: 3033
 Minimum: 2
 Maximum: 2
 Mean: 2

Over the past 7 days, estimated quantity consumed from gift/food assistance/othe (f6_5_7)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 9
 Invalid: 3025
 Minimum: 0
 Maximum: 1
 Mean: 0.1
 Standard deviation: 0.3

How many days have you/any member of your hh consumed Eggs over past 7 days? (f2_6)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-7

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 7
 Mean: 0.2
 Standard deviation: 0.6

Quantity of Eggs consumed from purchase over past 7 days (f3_6)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 356
Format: numeric	Invalid: 2678
Width: 8	Minimum: 0
Decimals: 2	Maximum: 250
Range: 0-250	Mean: 1.1
	Standard deviation: 13.3

Amount spent for purchasing on cash/credit/borrowed Eggs consumed in the past 7 (f4_6)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 356
Format: numeric	Invalid: 2678
Width: 8	Minimum: 0
Decimals: 2	Maximum: 25000
Range: 0-25000	Mean: 2432.7
	Standard deviation: 2620

Estimated value of Eggs from own production or own stock consumed in the past 7 (f5_6)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 356
Format: numeric	Invalid: 2678
Width: 8	Minimum: 0
Decimals: 2	Maximum: 7
Range: 0-7	Mean: 0.2
	Standard deviation: 0.5

Estimated value of Eggs given as gift/food assistance/other source consumed in t (f6_6)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 356
Format: numeric	Invalid: 2678
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

How many days have you/any member of your hh consumed Fish over past 7 days? (f2_7)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 7
Range: 0-7	Mean: 1
	Standard deviation: 1.3

Quantity of Fish consumed from purchase over past 7 days (f3_7)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 1674
Format: numeric	Invalid: 1360
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1000
Range: 0-1000	Mean: 1.9
	Standard deviation: 29.4

Amount spent for purchasing on cash/credit/borrowed Fish consumed in the past 7 (f4_7)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 1674
Format: numeric	Invalid: 1360
Width: 8	Minimum: 0
Decimals: 2	Maximum: 71000
Range: 0-71000	Mean: 4102
	Standard deviation: 4514.7

Estimated value of Fish from own production or own stock consumed in the past 7 (f5_7)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 1674
Format: numeric	Invalid: 1360
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1000
Range: 0-1000	Mean: 1.3
	Standard deviation: 34.6

Estimated value of Fish given as gift/food assistance/other source consumed in t (f6_7)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-30

Valid cases: 1674
 Invalid: 1360
 Minimum: 0
 Maximum: 30
 Mean: 0
 Standard deviation: 0.8

Types of Pulses/Legumes seeds and nuts consumed over past 7 days (f1_8)

File: anon_module_f

Overview

Type: Discrete
 Format: character
 Width: 40

Valid cases: 2883
 Invalid: 0

Have you/any member of your hh consumed Beans over past 7 days? (f1_8_1)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 2883
 Invalid: 151
 Minimum: 0
 Maximum: 1
 Mean: 0.9
 Standard deviation: 0.3

Have you/any member of your hh consumed Peas over past 7 days? (f1_8_2)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 2883
 Invalid: 151
 Minimum: 0
 Maximum: 1
 Mean: 0.3
 Standard deviation: 0.4

Have you/any member of your hh consumed Lentils over past 7 days? (f1_8_3)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 2883
 Invalid: 151
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.1

Have you/any member of your hh consumed Soybeans over past 7 days? (f1_8_4)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 2883
Format: numeric	Invalid: 151
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.2

Have you/any member of your hh consumed Sesame over past 7 days? (f1_8_5)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 2883
Format: numeric	Invalid: 151
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.4
	Standard deviation: 0.5

Have you/any member of your hh consumed Sun flower seeds over past 7 days? (f1_8_6)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 2883
Format: numeric	Invalid: 151
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Have you/any member of your hh consumed Ground nut over past 7 days? (f1_8_7)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 2883
Format: numeric	Invalid: 151
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.1
	Standard deviation: 0.3

Have you/any member of your hh consumed Other food over past 7 days? (f1_8_8)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 2883
Format: numeric	Invalid: 151
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

How many days have you/any member of your hh consumed Pulses/Legumes seeds and n (f2_8)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 7
Range: 0-7	Mean: 4.5
	Standard deviation: 2.3

How many days have you/any member of your hh consumed Beans past 7 days? (f2_8_1)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 2523
Format: numeric	Invalid: 511
Width: 8	Minimum: 1
Decimals: 2	Maximum: 7
Range: 1-7	Mean: 4
	Standard deviation: 2.1

How many days have you/any member of your hh consumed Peas past 7 days? (f2_8_2)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 791
Format: numeric	Invalid: 2243
Width: 8	Minimum: 1
Decimals: 2	Maximum: 7
Range: 1-7	Mean: 3.1
	Standard deviation: 2.1

How many days have you/any member of your hh consumed Lentils past 7 days? (f2_8_3)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 9
Format: numeric	Invalid: 3025
Width: 8	Minimum: 1
Decimals: 2	Maximum: 4
Range: 1-4	Mean: 2.1
	Standard deviation: 1.1

How many days have you/any member of your hh consumed Soybeans past 7 days? (f2_8_4)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 115
Format: numeric	Invalid: 2919
Width: 8	Minimum: 1
Decimals: 2	Maximum: 7
Range: 1-7	Mean: 4.6
	Standard deviation: 2.5

How many days have you/any member of your hh consumed Sesame past 7 days? (f2_8_5)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 1064
Format: numeric	Invalid: 1970
Width: 8	Minimum: 1
Decimals: 2	Maximum: 7
Range: 1-7	Mean: 3.7
	Standard deviation: 2.2

How many days have you/any member of your hh consumed Sun flower seeds past 7 da (f2_8_6)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1

How many days have you/any member of your hh consumed Ground nut past 7 days? (f2_8_7)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 323
Format: numeric	Invalid: 2711
Width: 8	Minimum: 1
Decimals: 2	Maximum: 7
Range: 1-7	Mean: 2.2
	Standard deviation: 1.6

How many days have you/any member of your hh consumed Other food past 7 days? (f2_8_8)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 3029
Width: 8	Minimum: 2
Decimals: 2	Maximum: 7
Range: 2-7	Mean: 3
	Standard deviation: 2.2

Quantity of Beans consumed from purchase over past 7 days (f3_8_1)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 2523
Format: numeric	Invalid: 511
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1000
Range: 0-1000	Mean: 2.7
	Standard deviation: 35.9

Quantity of Peas consumed from purchase over past 7 days (f3_8_2)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 791
Format: numeric	Invalid: 2243
Width: 8	Minimum: 0
Decimals: 2	Maximum: 10.5
Range: 0-10.5	Mean: 0.7
	Standard deviation: 1.5

Quantity of Lentils consumed from purchase over past 7 days (f3_8_3)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 9
Format: numeric	Invalid: 3025
Width: 8	Minimum: 0
Decimals: 2	Maximum: 6
Range: 0-6	Mean: 0.9
	Standard deviation: 2

Quantity of Soybeans consumed from purchase over past 7 days (f3_8_4)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 115
Format: numeric	Invalid: 2919
Width: 8	Minimum: 0
Decimals: 2	Maximum: 7
Range: 0-7	Mean: 0.3
	Standard deviation: 0.9

Quantity of Sesame consumed from purchase over past 7 days (f3_8_5)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 1064
Format: numeric	Invalid: 1970
Width: 8	Minimum: 0
Decimals: 2	Maximum: 30
Range: 0-30	Mean: 0.5
	Standard deviation: 1.4

Quantity of Sun flower seeds consumed from purchase over past 7 days (f3_8_6)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0

Quantity of Ground nut consumed from purchase over past 7 days (f3_8_7)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 323
Format: numeric	Invalid: 2711
Width: 8	Minimum: 0
Decimals: 2	Maximum: 7
Range: 0-7	Mean: 0.6
	Standard deviation: 0.9

Quantity of Other food consumed from purchase over past 7 days (f3_8_8)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 3029
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Amount spent for purchasing on cash/credit/borrowed Beans consumed in the past 7 (f4_8_1)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 2523
Format: numeric	Invalid: 511
Width: 8	Minimum: 0
Decimals: 2	Maximum: 42000
Range: 0-42000	Mean: 2121.5
	Standard deviation: 4239.1

Amount spent for purchasing on cash/credit/borrowed Peas consumed in the past 7 (f4_8_2)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 791
Format: numeric	Invalid: 2243
Width: 8	Minimum: 0
Decimals: 2	Maximum: 21000
Range: 0-21000	Mean: 1038.6
	Standard deviation: 2294.6

Amount spent for purchasing on cash/credit/borrowed Lentils consumed in the past (f4_8_3)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 9
Format: numeric	Invalid: 3025
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2000
Range: 0-2000	Mean: 333.3
	Standard deviation: 707.1

Amount spent for purchasing on cash/credit/borrowed Soybeans consumed in the pas (f4_8_4)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-7500

Valid cases: 115
 Invalid: 2919
 Minimum: 0
 Maximum: 7500
 Mean: 368.3
 Standard deviation: 1152.3

Amount spent for purchasing on cash/credit/borrowed Sesame consumed in the past (f4_8_5)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-21000

Valid cases: 1064
 Invalid: 1970
 Minimum: 0
 Maximum: 21000
 Mean: 1180
 Standard deviation: 2161.2

Amount spent for purchasing on cash/credit/borrowed Sun flower seeds consumed in (f4_8_6)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 1
 Invalid: 3033
 Minimum: 0
 Maximum: 0
 Mean: 0

Amount spent for purchasing on cash/credit/borrowed Ground nut consumed in the p (f4_8_7)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-15000

Valid cases: 323
 Invalid: 2711
 Minimum: 0
 Maximum: 15000
 Mean: 1659.9
 Standard deviation: 2360.2

Amount spent for purchasing on cash/credit/borrowed Other food consumed in the p (f4_8_8)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 5
 Invalid: 3029
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Estimated value of Beans from own production or own stock consumed in the past 7 (f5_8_1)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-28

Valid cases: 2523
 Invalid: 511
 Minimum: 0
 Maximum: 28
 Mean: 0.4
 Standard deviation: 1.6

Estimated value of Peas from own production or own stock consumed in the past 7 (f5_8_2)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-15

Valid cases: 791
 Invalid: 2243
 Minimum: 0
 Maximum: 15
 Mean: 0.7
 Standard deviation: 1.6

Estimated value of Lentils from own production or own stock consumed in the past (f5_8_3)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-3

Valid cases: 9
 Invalid: 3025
 Minimum: 0
 Maximum: 3
 Mean: 0.8
 Standard deviation: 1.1

Estimated value of Soybeans from own production or own stock consumed in the pas (f5_8_4)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-21

Valid cases: 115
 Invalid: 2919
 Minimum: 0
 Maximum: 21
 Mean: 0.3
 Standard deviation: 2.1

Estimated value of Sesame from own production or own stock consumed in the past (f5_8_5)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-21

Valid cases: 1064
 Invalid: 1970
 Minimum: 0
 Maximum: 21
 Mean: 1.2
 Standard deviation: 1.7

Estimated value of Sun flower seeds from own production or own stock consumed in (f5_8_6)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-1

Valid cases: 1
 Invalid: 3033
 Minimum: 1
 Maximum: 1
 Mean: 1

Estimated value of Ground nut from own production or own stock consumed in the p (f5_8_7)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1000

Valid cases: 323
 Invalid: 2711
 Minimum: 0
 Maximum: 1000
 Mean: 6.9
 Standard deviation: 78.5

Estimated value of Other food from own production or own stock consumed in the p (f5_8_8)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-7

Valid cases: 5
 Invalid: 3029
 Minimum: 0
 Maximum: 7
 Mean: 2.3
 Standard deviation: 2.7

Estimated value of Beans given as gift/food assistance/other source consumed in (f6_8_1)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-56

Valid cases: 2523
 Invalid: 511
 Minimum: 0
 Maximum: 56
 Mean: 2.7
 Standard deviation: 4.3

Estimated value of Peas given as gift/food assistance/other source consumed in t (f6_8_2)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-21

Valid cases: 791
 Invalid: 2243
 Minimum: 0
 Maximum: 21
 Mean: 1.9
 Standard deviation: 3.4

Estimated value of Lentils given as gift/food assistance/other source consumed i (f6_8_3)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-5

Valid cases: 9
 Invalid: 3025
 Minimum: 0
 Maximum: 5
 Mean: 1
 Standard deviation: 1.7

Estimated value of Soybeans given as gift/food assistance/other source consumed (f6_8_4)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-35

Valid cases: 115
 Invalid: 2919
 Minimum: 0
 Maximum: 35
 Mean: 4.5
 Standard deviation: 5.4

Estimated value of Sesame given as gift/food assistance/other source consumed in (f6_8_5)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-6

Valid cases: 1064
 Invalid: 1970
 Minimum: 0
 Maximum: 6
 Mean: 0.1
 Standard deviation: 0.4

Estimated value of Sun flower seeds given as gift/food assistance/other source c (f6_8_6)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 1
 Invalid: 3033
 Minimum: 0
 Maximum: 0
 Mean: 0

Estimated value of Ground nut given as gift/food assistance/other source consume (f6_8_7)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-5

Valid cases: 323
 Invalid: 2711
 Minimum: 0
 Maximum: 5
 Mean: 0.1
 Standard deviation: 0.5

Estimated value of Other food given as gift/food assistance/other source consume (f6_8_8)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1.5

Valid cases: 5
 Invalid: 3029
 Minimum: 0
 Maximum: 1.5
 Mean: 0.3
 Standard deviation: 0.7

Types of Milk and milk products consumed over past 7 days (f1_9)

File: anon_module_f

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 223
 Invalid: 0

Have you/any member of your hh consumed Milk and yogurt over past 7 days? (f1_9_1)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-1

Valid cases: 223
 Invalid: 2811
 Minimum: 1
 Maximum: 1
 Mean: 1
 Standard deviation: 0

Have you/any member of your hh consumed Cheese over past 7 days? (f1_9_2)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 223
 Invalid: 2811
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

How many days have you/any member of your hh consumed Milk and milk products ove (f2_9)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-7

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 7
 Mean: 0.3
 Standard deviation: 1.1

How many days have you/any member of your hh consumed Milk and yogurt past 7 day (f2_9_1)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 223
Format: numeric	Invalid: 2811
Width: 8	Minimum: 1
Decimals: 2	Maximum: 7
Range: 1-7	Mean: 3.5
	Standard deviation: 2.5

Quantity of Milk and yogurt consumed from purchase over past 7 days (f3_9_1)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 223
Format: numeric	Invalid: 2811
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1000
Range: 0-1000	Mean: 14
	Standard deviation: 99.8

Amount spent for purchasing on cash/credit/borrowed Milk and yogurt consumed in (f4_9_1)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 223
Format: numeric	Invalid: 2811
Width: 8	Minimum: 0
Decimals: 2	Maximum: 35000
Range: 0-35000	Mean: 3604
	Standard deviation: 5621.1

Estimated value of Milk and yogurt from own production or own stock consumed in (f5_9_1)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 223
Format: numeric	Invalid: 2811
Width: 8	Minimum: 0
Decimals: 2	Maximum: 30
Range: 0-30	Mean: 1.2
	Standard deviation: 3.6

Estimated value of Milk and yogurt given as gift/food assistance/other source co (f6_9_1)

File: anon_module_f

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-21

Valid cases: 223
Invalid: 2811
Minimum: 0
Maximum: 21
Mean: 0.1
Standard deviation: 1.4

How many days have you/any member of your hh consumed Oils,fats, butter and ghee (f2_10)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-7

Valid cases: 3034
Invalid: 0
Minimum: 0
Maximum: 7
Mean: 4.8
Standard deviation: 2.5

Quantity of Oils, fats and butter consumed from purchase over past 7 days (f3_10)

File: anon_module_f

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-7

Valid cases: 2735
Invalid: 299
Minimum: 0
Maximum: 7
Mean: 0.4
Standard deviation: 1.1

Amount spent for purchasing on cash/credit/borrowed Oils, fats and butter consum (f4_10)

File: anon_module_f

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-120000

Valid cases: 2735
Invalid: 299
Minimum: 0
Maximum: 120000
Mean: 1007.5
Standard deviation: 3133

Estimated value of Oils, fats and butter from own production or own stock consum (f5_10)

File: anon_module_f

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-600

Valid cases: 2735
Invalid: 299
Minimum: 0
Maximum: 600
Mean: 0.4
Standard deviation: 14.9

Estimated value of Oils, fats and butter given as gift/food assistance/other sou (f6_10)

File: anon_module_f

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-600

Valid cases: 2735
Invalid: 299
Minimum: 0
Maximum: 600
Mean: 0.7
Standard deviation: 11.5

Types of Sweets consumed over past 7 days (f1_11)

File: anon_module_f

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 1090
Invalid: 0

Have you/any member of your hh consumed Sugar over past 7 days? (f1_11_1)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 1090
Invalid: 1944
Minimum: 0
Maximum: 1
Mean: 1
Standard deviation: 0.1

Have you/any member of your hh consumed Honey over past 7 days? (f1_11_2)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 1090
 Invalid: 1944
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.1

How many days have you/any member of your hh consumed Sweets over past 7 days? (f2_11)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-7

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 7
 Mean: 1.6
 Standard deviation: 2.6

How many days have you/any member of your hh consumed Sugar over past 7 days? (f2_11_1)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-7

Valid cases: 1085
 Invalid: 1949
 Minimum: 1
 Maximum: 7
 Mean: 4.5
 Standard deviation: 2.4

How many days have you/any member of your hh consumed Honey over past 7 days? (f2_11_2)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-7

Valid cases: 12
 Invalid: 3022
 Minimum: 1
 Maximum: 7
 Mean: 2.1
 Standard deviation: 1.8

Quantity of Sugar consumed from purchase over past 7 days (f3_11_1)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1000

Valid cases: 1085
 Invalid: 1949
 Minimum: 0
 Maximum: 1000
 Mean: 1.9
 Standard deviation: 30.4

Quantity of Honey consumed from purchase over past 7 days (f3_11_2)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 3022
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0.5
Range: 0-0.5	Mean: 0.1
	Standard deviation: 0.2

Amount spent for purchasing on cash/credit/borrowed Sugar consumed in the past 7 (f4_11_1)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 1085
Format: numeric	Invalid: 1949
Width: 8	Minimum: 0
Decimals: 2	Maximum: 109350
Range: 0-109350	Mean: 4449.1
	Standard deviation: 5896.6

Amount spent for purchasing on cash/credit/borrowed Honey consumed in the past 7 (f4_11_2)

File: anon_module_f

Overview

Type: Continuous	Valid cases: 12
Format: numeric	Invalid: 3022
Width: 8	Minimum: 0
Decimals: 2	Maximum: 5000
Range: 0-5000	Mean: 1166.7
	Standard deviation: 1800.7

Estimated value of Sugar from own production or own stock consumed in the past 7 (f5_11_1)

File: anon_module_f

Overview

Type: Discrete	Valid cases: 1085
Format: numeric	Invalid: 1949
Width: 8	Minimum: 0
Decimals: 2	Maximum: 10
Range: 0-10	Mean: 0
	Standard deviation: 0.4

Estimated value of Honey from own production or own stock consumed in the past 7 (f5_11_2)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-3

Valid cases: 12
Invalid: 3022
Minimum: 0
Maximum: 3
Mean: 0.8
Standard deviation: 1

Estimated value of Sugar given as gift/food assistance/other source consumed in (f6_11_1)

File: anon_module_f

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 1085
Invalid: 1949
Minimum: 0
Maximum: 1
Mean: 0
Standard deviation: 0.1

Estimated value of Honey given as gift/food assistance/other source consumed in (f6_11_2)

File: anon_module_f

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-0

Valid cases: 12
Invalid: 3022
Minimum: 0
Maximum: 0
Mean: 0
Standard deviation: 0

Types of Spices, condiments, beverages consumed over past 7 days (f1_12)

File: anon_module_f

Overview

Type: Discrete
Format: character
Width: 27

Valid cases: 2993
Invalid: 0

Have you/any member of your hh consumed Salt, spices over past 7 days? (f1_12_1)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 2993
 Invalid: 41
 Minimum: 0
 Maximum: 1
 Mean: 1
 Standard deviation: 0

Have you/any member of your hh consumed Tea, coffee, soya over past 7 days? (f1_12_2)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 2993
 Invalid: 41
 Minimum: 0
 Maximum: 1
 Mean: 0.2
 Standard deviation: 0.4

How many days have you/any member of your hh consumed Spices, condiments, bevera (f2_12)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-7

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 7
 Mean: 6.9
 Standard deviation: 0.9

How many days have you/any member of your hh consumed Salt, spices over past 7 d (f2_12_1)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-7

Valid cases: 2992
 Invalid: 42
 Minimum: 1
 Maximum: 7
 Mean: 7
 Standard deviation: 0.3

How many days have you/any member of your hh consumed Tea, coffee, soya over pas (f2_12_2)

File: anon_module_f

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-7

Valid cases: 591
 Invalid: 2443
 Minimum: 1
 Maximum: 7
 Mean: 5.4
 Standard deviation: 2.2

Quantity of Salt, spices consumed from purchase over past 7 days
 (f3_12_1)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-700

Valid cases: 2992
 Invalid: 42
 Minimum: 0
 Maximum: 700
 Mean: 1.9
 Standard deviation: 27.1

Quantity of Tea, coffee, soya consumed from purchase over past 7 days (f3_12_2)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-498

Valid cases: 591
 Invalid: 2443
 Minimum: 0
 Maximum: 498
 Mean: 2
 Standard deviation: 25.7

Amount spent for purchasing on cash/credit/borrowed Salt, spices consumed in the (f4_12_1)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-7000

Valid cases: 2992
 Invalid: 42
 Minimum: 0
 Maximum: 7000
 Mean: 364.5
 Standard deviation: 468.9

Amount spent for purchasing on cash/credit/borrowed Tea, coffee, soya consumed i (f4_12_2)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-21000

Valid cases: 591
 Invalid: 2443
 Minimum: 0
 Maximum: 21000
 Mean: 478.4
 Standard deviation: 1263.9

Estimated value of Salt, spices from own production or own stock consumed in the (f5_12_1)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-700

Valid cases: 2992
 Invalid: 42
 Minimum: 0
 Maximum: 700
 Mean: 1.2
 Standard deviation: 23.9

Estimated value of Tea, coffee, soya from own production or own stock consumed i (f5_12_2)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-300

Valid cases: 591
 Invalid: 2443
 Minimum: 0
 Maximum: 300
 Mean: 1
 Standard deviation: 15.4

Estimated value of Salt, spices given as gift/food assistance/other source consu (f6_12_1)

File: anon_module_f

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-998

Valid cases: 2992
 Invalid: 42
 Minimum: 0
 Maximum: 998
 Mean: 1.7
 Standard deviation: 25

Estimated value of Tea, coffee, soya given as gift/food assistance/other source (f6_12_2)

File: anon_module_f

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-200

Valid cases: 591
Invalid: 2443
Minimum: 0
Maximum: 200
Mean: 1.2
Standard deviation: 8.5

Unique household id (uhhid)

File: anon_module_g

Overview

Type: Continuous	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 3034
Range: 1-3034	Mean: 1517.5
	Standard deviation: 876

Household type refugee or host community (hh_type)

File: anon_module_g

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

days [Rely on less preferred or less expensive food] (g1_1)

File: anon_module_g

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 7
Range: 0-7	Mean: 3.7
	Standard deviation: 2.5

days [Purchase food on credit] (g1_2)

File: anon_module_g

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 7
Range: 0-7	Mean: 0.6
	Standard deviation: 1.2

days [Borrow food, or rely on help from a relative] (g1_3)

File: anon_module_g

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 7
Range: 0-7	Mean: 0.7
	Standard deviation: 1.2

days [Gather wild foods, famine foods or hunt] (g1_4)

File: anon_module_g

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 7
Range: 0-7	Mean: 0.1
	Standard deviation: 0.6

days [Harvest and consume immature crops] (g1_5)

File: anon_module_g

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 7
Range: 0-7	Mean: 0.4
	Standard deviation: 1.1

days [Consume seed stock that will be needed for next season] (g1_6)

File: anon_module_g

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 7
Range: 0-7	Mean: 0.4
	Standard deviation: 1.1

days [Send household member elsewhere] (g1_7)

File: anon_module_g

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 7
Range: 0-7	Mean: 0.1
	Standard deviation: 0.6

days [Limit portion size at meal time] (g1_8)

File: anon_module_g

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-7

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 7
 Mean: 2.6
 Standard deviation: 2.5

days [Restrict consumption by adults in order for small children to eat] (g1_9)

File: anon_module_g

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-7

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 7
 Mean: 0.8
 Standard deviation: 1.7

days [Reduce consumption by others so working members could eat] (g1_10)

File: anon_module_g

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-7

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 7
 Mean: 0.2
 Standard deviation: 0.7

days [Go one entire day without eating] (g1_11)

File: anon_module_g

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-7

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 7
 Mean: 0.3
 Standard deviation: 0.8

days [Reduce number of the number of meals eaten in a day] (g1_12)

File: anon_module_g

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-7

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 7
 Mean: 2.1
 Standard deviation: 2.4

days [Beg for food] (g1_13)

File: anon_module_g

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 7
Range: 0-7	Mean: 0.3
	Standard deviation: 0.8

days [Selling natural resource products
(water,charcoal,firewood,etc)] (g1_14)

File: anon_module_g

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 7
Range: 0-7	Mean: 0.4
	Standard deviation: 1.2

days [Enrollment of children to schools which provide meals]
(g1_15)

File: anon_module_g

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 7
Range: 0-7	Mean: 0
	Standard deviation: 0.3

days [Sell (small) assets] (g1_16)

File: anon_module_g

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 7
Range: 0-7	Mean: 0.1
	Standard deviation: 0.5

days [Bartering] (g1_17)

File: anon_module_g

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-7

Valid cases: 3034
Invalid: 0
Minimum: 0
Maximum: 7
Mean: 0.6
Standard deviation: 1.3

days [Food for work (exchange labour for food)] (g1_18)

File: anon_module_g

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-7

Valid cases: 3034
Invalid: 0
Minimum: 0
Maximum: 7
Mean: 0.4
Standard deviation: 1.2

Unique household id (uhhid)

File: anon_module_h1

Overview

Type: Continuous	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 3034
Range: 1-3034	Mean: 1517.5
	Standard deviation: 876

Household type refugee or host community (hh_type)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Type of association/network/group HH member(s) participate/belong to (h1)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: character	Invalid: 0
Width: 16	

Dummy if HH member(s) do not participate/belong to any association/network/group (h10)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.5
	Standard deviation: 0.5

Dummy if one or more HH member(s) participate/belong to Agricultural cooperation (h11)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.2

Dummy if one or more HH member(s) participate/belong to Farmers' Group (h12)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0.2
 Standard deviation: 0.4

Dummy if one or more HH member(s) participate/belong to Livestock Association (h13)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.1

Dummy if one or more HH member(s) participate/belong to Village saving and loans (h14)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0.3
 Standard deviation: 0.4

Dummy if one or more HH member(s) participate/belong to Business Association (h15)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.2

Dummy if one or more HH member(s) participate/belong to Women's group (h16)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0.1
 Standard deviation: 0.3

Dummy if one or more HH member(s) participate/belong to Farmer Field School (FFS (h17)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.1

Dummy if one or more HH member(s) participate/belong to Youth group (h18)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0.1
 Standard deviation: 0.2

Dummy if one or more HH member(s) participate/belong to Community police/Watch g (h19)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.1

Dummy if one or more HH member(s) participate/belong to Cultural group (h110)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0.1
 Standard deviation: 0.2

Dummy if one or more HH member(s) participate/belong to Other group (Specify) (h111)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.1

Dummy if one or more HH member(s) participate/belong to Other group (Specify) (h10ther)

File: anon_module_h1

Overview

Type: Discrete
 Format: character
 Width: 43

Valid cases: 41
 Invalid: 0

Who [HH members] belong to or participate in: Agricultural cooperation/Agricult (h1_1)

File: anon_module_h1

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 71
 Invalid: 0

Who [HH members] belong to or participate in: Farmers'group (h1_2)
File: anon_module_h1

Overview

Type: Discrete
Format: character
Width: 14

Valid cases: 675
Invalid: 0

Who [HH members] belong to or participate in: Livestock association (h1_3)
File: anon_module_h1

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 38
Invalid: 0

Who [HH members] belong to or participate in: Village saving and loans associati (h1_4)
File: anon_module_h1

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 774
Invalid: 0

Who [HH members] belong to or participate in: Business Association (h1_5)
File: anon_module_h1

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 71
Invalid: 0

Who [HH members] belong to or participate in: Women's group (h1_6)
File: anon_module_h1

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 314
Invalid: 0

Who [HH members] belong to or participate in: Farmer Field School(FFS)/Pastoral (h1_7)
File: anon_module_h1

Overview

Type: Discrete
Format: character
Width: 4

Valid cases: 46
Invalid: 0

Who [HH members] belong to or participate in: Youth Group (h1_8)
File: anon_module_h1

Overview

Type: Discrete
Format: character
Width: 13

Valid cases: 159
Invalid: 0

Who [HH members] belong to or participate in: Community
police/Watch group (h1_9)
File: anon_module_h1

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 1-13

Valid cases: 45
Invalid: 2989
Minimum: 1
Maximum: 13
Mean: 1.8
Standard deviation: 2.4

Who [HH members] belong to or participate in: Cultural group (h1_10)
File: anon_module_h1

Overview

Type: Discrete
Format: character
Width: 23

Valid cases: 163
Invalid: 0

Who [HH members] belong to or participate in: Other group (h1_11)
File: anon_module_h1

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 41
Invalid: 0

Dummy if member #1 participate/belong to Agricultural
cooperation/unions (h1_1_1)
File: anon_module_h1

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 1-1

Valid cases: 39
Invalid: 2995
Minimum: 1
Maximum: 1
Mean: 1
Standard deviation: 0

Dummy if member #2 participate/belong to Agricultural cooperation/unions (h1_1_2)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy if member #3 participate/belong to Agricultural cooperation/unions (h1_1_3)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if member #4 participate/belong to Agricultural cooperation/unions (h1_1_4)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if member #5 participate/belong to Agricultural cooperation/unions (h1_1_5)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if member #6 participate/belong to Agricultural cooperation/unions (h1_1_6)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if member #7 participate/belong to Agricultural cooperation/unions (h1_1_7)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy if member #8 participate/belong to Agricultural cooperation/unions (h1_1_8)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy if member #9 participate/belong to Agricultural cooperation/unions (h1_1_9)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy if member #10 participate/belong to Agricultural cooperation/unions (h1_1_10)

File: anon_module_h1

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-0

Valid cases: 3034
Invalid: 0
Minimum: 0
Maximum: 0
Mean: 0
Standard deviation: 0

Dummy if member #11 participate/belong to Agricultural cooperation/unions (h1_1_11)

File: anon_module_h1

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-0

Valid cases: 3034
Invalid: 0
Minimum: 0
Maximum: 0
Mean: 0
Standard deviation: 0

Dummy if member #12 participate/belong to Agricultural cooperation/unions (h1_1_12)

File: anon_module_h1

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-0

Valid cases: 3034
Invalid: 0
Minimum: 0
Maximum: 0
Mean: 0
Standard deviation: 0

Dummy if member #13 participate/belong to Agricultural cooperation/unions (h1_1_13)

File: anon_module_h1

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-0

Valid cases: 3034
Invalid: 0
Minimum: 0
Maximum: 0
Mean: 0
Standard deviation: 0

Dummy if member #14 participate/belong to Agricultural cooperation/unions (h1_1_14)

File: anon_module_h1

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-0

Valid cases: 3034
Invalid: 0
Minimum: 0
Maximum: 0
Mean: 0
Standard deviation: 0

Dummy if member #15 participate/belong to Agricultural cooperation/unions (h1_1_15)

File: anon_module_h1

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-0

Valid cases: 3034
Invalid: 0
Minimum: 0
Maximum: 0
Mean: 0
Standard deviation: 0

Dummy if member #16 participate/belong to Agricultural cooperation/unions (h1_1_16)

File: anon_module_h1

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-0

Valid cases: 3034
Invalid: 0
Minimum: 0
Maximum: 0
Mean: 0
Standard deviation: 0

Dummy if member #17 participate/belong to Agricultural cooperation/unions (h1_1_17)

File: anon_module_h1

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-0

Valid cases: 3034
Invalid: 0
Minimum: 0
Maximum: 0
Mean: 0
Standard deviation: 0

Dummy if member #18 participate/belong to Agricultural cooperation/unions (h1_1_18)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if member #19 participate/belong to Agricultural cooperation/unions (h1_1_19)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy if member #20 participate/belong to Agricultural cooperation/unions (h1_1_20)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy if member #1 participate/belong to Farmers' Group (h1_2_1)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.2
	Standard deviation: 0.4

Dummy if member #2 participate/belong to Farmers' Group (h1_2_2)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0.1
 Standard deviation: 0.3

Dummy if member #3 participate/belong to Farmers' Group (h1_2_3) File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.1

Dummy if member #4 participate/belong to Farmers' Group (h1_2_4) File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.1

Dummy if member #5 participate/belong to Farmers' Group (h1_2_5) File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0

Dummy if member #6 participate/belong to Farmers' Group (h1_2_6) File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.1

Dummy if member #7 participate/belong to Farmers' Group (h1_2_7)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if member #8 participate/belong to Farmers' Group (h1_2_8)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if member #19 participate/belong to Farmers' Group (h1_2_9)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if member #10 participate/belong to Farmers' Group (h1_2_10)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if member #11 participate/belong to Farmers' Group (h1_2_11)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0

Dummy if member #12 participate/belong to Farmers' Group
 (h1_2_12)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0

Dummy if member #13 participate/belong to Farmers' Group
 (h1_2_13)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #14 participate/belong to Farmers' Group
 (h1_2_14)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #15 participate/belong to Farmers' Group
 (h1_2_15)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #16 participate/belong to Farmers' Group
 (h1_2_16)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #17 participate/belong to Farmers' Group
 (h1_2_17)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #18 participate/belong to Farmers' Group
 (h1_2_18)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #19 participate/belong to Farmers' Group
 (h1_2_19)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #20 participate/belong to Farmers' Group
 (h1_2_20)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #1 participate/belong to Livestock Association
 (h1_3_1)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.1

Dummy if member #2 participate/belong to Livestock Association
 (h1_3_2)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.1

Dummy if member #3 participate/belong to Livestock Association
 (h1_3_3)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0

Dummy if member #4 participate/belong to Livestock Association
 (h1_3_4)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #5 participate/belong to Livestock Association
 (h1_3_5)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0

Dummy if member #6 participate/belong to Livestock Association
 (h1_3_6)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0

Dummy if member #7 participate/belong to Livestock Association
 (h1_3_7)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #8 participate/belong to Livestock Association
 (h1_3_8)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #9 participate/belong to Livestock Association
 (h1_3_9)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #10 participate/belong to Livestock Association
 (h1_3_10)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #11 participate/belong to Livestock Association
 (h1_3_11)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #12 participate/belong to Livestock Association
 (h1_3_12)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #13 participate/belong to Livestock Association
 (h1_3_13)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #14 participate/belong to Livestock Association
 (h1_3_14)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #15 participate/belong to Livestock Association
 (h1_3_15)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #16 participate/belong to Livestock Association
 (h1_3_16)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #17 participate/belong to Livestock Association
 (h1_3_17)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #18 participate/belong to Livestock Association
 (h1_3_18)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #19 participate/belong to Livestock Association
 (h1_3_19)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #20 participate/belong to Livestock Association
 (h1_3_20)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #1 participate/belong to Village saving and loans
 association (V (h1_4_1)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0.2
 Standard deviation: 0.4

Dummy if member #2 participate/belong to Village saving and loans
 association (V (h1_4_2)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0.1
 Standard deviation: 0.3

Dummy if member #3 participate/belong to Village saving and loans
 association (V (h1_4_3)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.1

Dummy if member #4 participate/belong to Village saving and loans association (V (h1_4_4)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.1

Dummy if member #5 participate/belong to Village saving and loans association (V (h1_4_5)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.1

Dummy if member #6 participate/belong to Village saving and loans association (V (h1_4_6)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0

Dummy if member #7 participate/belong to Village saving and loans association (V (h1_4_7)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0

Dummy if member #8 participate/belong to Village saving and loans association (V (h1_4_8)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0

Dummy if member #9 participate/belong to Village saving and loans association (V (h1_4_9)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0

Dummy if member #10 participate/belong to Village saving and loans association ((h1_4_10)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.1

Dummy if member #11 participate/belong to Village saving and loans association ((h1_4_11)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0

Dummy if member #12 participate/belong to Village saving and loans association (h1_4_12)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0

Dummy if member #13 participate/belong to Village saving and loans association (h1_4_13)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0

Dummy if member #14 participate/belong to Village saving and loans association (h1_4_14)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #15 participate/belong to Village saving and loans association (h1_4_15)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #16 participate/belong to Village saving and loans association (h1_4_16)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #17 participate/belong to Village saving and loans association (h1_4_17)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #18 participate/belong to Village saving and loans association (h1_4_18)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0

Dummy if member #19 participate/belong to Village saving and loans association (h1_4_19)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0

Dummy if member #20 participate/belong to Village saving and loans association (h1_4_20)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #1 participate/belong to Business Association (h1_5_1)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.1

Dummy if member #2 participate/belong to Business Association (h1_5_2)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.1

Dummy if member #3 participate/belong to Business Association (h1_5_3)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0

Dummy if member #4 participate/belong to Business Association
 (h1_5_4)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0

Dummy if member #5 participate/belong to Business Association
 (h1_5_5)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #6 participate/belong to Business Association
 (h1_5_6)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0

Dummy if member #7 participate/belong to Business Association
 (h1_5_7)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #8 participate/belong to Business Association
 (h1_5_8)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #9 participate/belong to Business Association
 (h1_5_9)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0

Dummy if member #10 participate/belong to Business Association
 (h1_5_10)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #11 participate/belong to Business Association
 (h1_5_11)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0

Dummy if member #12 participate/belong to Business Association
 (h1_5_12)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #13 participate/belong to Business Association
 (h1_5_13)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0

Dummy if member #14 participate/belong to Business Association
 (h1_5_14)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #15 participate/belong to Business Association
 (h1_5_15)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #16 participate/belong to Business Association
 (h1_5_16)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #17 participate/belong to Business Association
 (h1_5_17)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #18 participate/belong to Business Association
 (h1_5_18)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #19 participate/belong to Business Association
 (h1_5_19)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #20 participate/belong to Business Association (h1_5_20)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #1 participate/belong to Women's group (h1_6_1)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.2

Dummy if member #2 participate/belong to Women's group (h1_6_2)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0.1
 Standard deviation: 0.2

Dummy if member #3 participate/belong to Women's group (h1_6_3)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.1

Dummy if member #4 participate/belong to Women's group (h1_6_4)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy if member #5 participate/belong to Women's group (h1_6_5)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if member #6 participate/belong to Women's group (h1_6_6)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if member #7 participate/belong to Women's group (h1_6_7)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if member #8 participate/belong to Women's group (h1_6_8)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if member #9 participate/belong to Women's group (h1_6_9)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if member #10 participate/belong to Women's group (h1_6_10)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if member #11 participate/belong to Women's group (h1_6_11)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if member #12 participate/belong to Women's group (h1_6_12)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy if member #13 participate/belong to Women's group (h1_6_13)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if member #14 participate/belong to Women's group
(h1_6_14)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy if member #15 participate/belong to Women's group
(h1_6_15)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy if member #16 participate/belong to Women's group
(h1_6_16)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy if member #17 participate/belong to Women's group
(h1_6_17)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #18 participate/belong to Women's group
 (h1_6_18)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #19 participate/belong to Women's group
 (h1_6_19)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0

Dummy if member #20 participate/belong to Women's group
 (h1_6_20)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #1 participate/belong to Farmer Field School
 (FFS)/Pastoral Fiel (h1_7_1)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.1

Dummy if member #2 participate/belong to Farmer Field School (FFS)/Pastoral Fiel (h1_7_2)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.1

Dummy if member #3 participate/belong to Farmer Field School (FFS)/Pastoral Fiel (h1_7_3)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0

Dummy if member #4 participate/belong to Farmer Field School (FFS)/Pastoral Fiel (h1_7_4)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0

Dummy if member #5 participate/belong to Farmer Field School (FFS)/Pastoral Fiel (h1_7_5)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #6 participate/belong to Farmer Field School (FFS)/Pastoral Fiel (h1_7_6)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #7 participate/belong to Farmer Field School (FFS)/Pastoral Fiel (h1_7_7)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #8 participate/belong to Farmer Field School (FFS)/Pastoral Fiel (h1_7_8)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #9 participate/belong to Farmer Field School (FFS)/Pastoral Fiel (h1_7_9)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #10 participate/belong to Farmer Field School (FFS)/Pastoral Fie (h1_7_10)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #11 participate/belong to Farmer Field School (FFS)/Pastoral Fie (h1_7_11)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #12 participate/belong to Farmer Field School (FFS)/Pastoral Fie (h1_7_12)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #13 participate/belong to Farmer Field School (FFS)/Pastoral Fie (h1_7_13)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #14 participate/belong to Farmer Field School (FFS)/Pastoral Fie (h1_7_14)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #15 participate/belong to Farmer Field School (FFS)/Pastoral Fie (h1_7_15)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0

Dummy if member #16 participate/belong to Farmer Field School (FFS)/Pastoral Fie (h1_7_16)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #17 participate/belong to Farmer Field School (FFS)/Pastoral Fie (h1_7_17)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #18 participate/belong to Farmer Field School (FFS)/Pastoral Fie (h1_7_18)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #19 participate/belong to Farmer Field School (FFS)/Pastoral Fie (h1_7_19)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #20 participate/belong to Farmer Field School (FFS)/Pastoral Fie (h1_7_20)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #1 participate/belong to Youth group (h1_8_1)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.2

Dummy if member #2 participate/belong to Youth group (h1_8_2)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy if member #3 participate/belong to Youth group (h1_8_3)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy if member #4 participate/belong to Youth group (h1_8_4)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy if member #5 participate/belong to Youth group (h1_8_5)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy if member #6 participate/belong to Youth group (h1_8_6)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if member #7 participate/belong to Youth group (h1_8_7)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if member #8 participate/belong to Youth group (h1_8_8)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if member #9 participate/belong to Youth group (h1_8_9)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if member #10 participate/belong to Youth group (h1_8_10)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if member #11 participate/belong to Youth group (h1_8_11)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if member #12 participate/belong to Youth group (h1_8_12)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if member #13 participate/belong to Youth group (h1_8_13)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if member #14 participate/belong to Youth group (h1_8_14)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy if member #15 participate/belong to Youth group (h1_8_15)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy if member #16 participate/belong to Youth group (h1_8_16)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if member #17 participate/belong to Youth group (h1_8_17)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy if member #18 participate/belong to Youth group (h1_8_18)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy if member #19 participate/belong to Youth group (h1_8_19)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy if member #20 participate/belong to Youth group (h1_8_20)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy if member #1 participate/belong to Community police/Watch group (h1_9_1)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.1

Dummy if member #2 participate/belong to Community police/Watch group (h1_9_2)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0

Dummy if member #3 participate/belong to Community police/Watch group (h1_9_3)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #4 participate/belong to Community police/Watch group (h1_9_4)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #5 participate/belong to Community police/Watch group (h1_9_5)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #6 participate/belong to Community police/Watch group (h1_9_6)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0

Dummy if member #7 participate/belong to Community police/Watch group (h1_9_7)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0

Dummy if member #8 participate/belong to Community police/Watch group (h1_9_8)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #9 participate/belong to Community police/Watch group (h1_9_9)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0

Dummy if member #10 participate/belong to Community police/Watch group (h1_9_10)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #11 participate/belong to Community police/Watch group (h1_9_11)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #12 participate/belong to Community police/Watch group (h1_9_12)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #13 participate/belong to Community police/Watch group (h1_9_13)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0

Dummy if member #14 participate/belong to Community police/Watch group (h1_9_14)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #15 participate/belong to Community police/Watch group (h1_9_15)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #16 participate/belong to Community police/Watch group (h1_9_16)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #17 participate/belong to Community police/Watch group (h1_9_17)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #18 participate/belong to Community police/Watch group (h1_9_18)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #19 participate/belong to Community police/Watch group (h1_9_19)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #20 participate/belong to Community police/Watch group (h1_9_20)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #1 participate/belong to Cultural group (h1_10_1)
 File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.2

Dummy if member #2 participate/belong to Cultural group (h1_10_2)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.2

Dummy if member #3 participate/belong to Cultural group (h1_10_3)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy if member #4 participate/belong to Cultural group (h1_10_4)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy if member #5 participate/belong to Cultural group (h1_10_5)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy if member #6 participate/belong to Cultural group (h1_10_6)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if member #7 participate/belong to Cultural group (h1_10_7)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if member #8 participate/belong to Cultural group (h1_10_8)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if member #9 participate/belong to Cultural group (h1_10_9)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if member #10 participate/belong to Cultural group (h1_10_10)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if member #11 participate/belong to Cultural group (h1_10_11)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0

Dummy if member #12 participate/belong to Cultural group
 (h1_10_12)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #13 participate/belong to Cultural group
 (h1_10_13)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #14 participate/belong to Cultural group
 (h1_10_14)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #15 participate/belong to Cultural group
 (h1_10_15)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #16 participate/belong to Cultural group
 (h1_10_16)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0

Dummy if member #17 participate/belong to Cultural group
 (h1_10_17)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #18 participate/belong to Cultural group
 (h1_10_18)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #19 participate/belong to Cultural group
 (h1_10_19)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #20 participate/belong to Cultural group
 (h1_10_20)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if member #1 participate/belong to Other group (h1_11_1)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-1

Valid cases: 24
 Invalid: 3010
 Minimum: 1
 Maximum: 1
 Mean: 1
 Standard deviation: 0

Dummy if member #2 participate/belong to Other group (h1_11_2)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-1

Valid cases: 6
 Invalid: 3028
 Minimum: 1
 Maximum: 1
 Mean: 1
 Standard deviation: 0

Dummy if member #3 participate/belong to Other group (h1_11_3)

File: anon_module_h1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-1

Valid cases: 1
 Invalid: 3033
 Minimum: 1
 Maximum: 1
 Mean: 1

Dummy if member #4 participate/belong to Other group (h1_11_4)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1

Dummy if member #8 participate/belong to Other group (h1_11_8)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1

Dummy if member #10 participate/belong to Other group (h1_11_10)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy if member #11 participate/belong to Other group (h1_11_11)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if member #12 participate/belong to Other group (h1_11_12)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy if member #13 participate/belong to Other group (h1_11_13)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy if member #14 participate/belong to Other group (h1_11_14)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy if member #15 participate/belong to Other group (h1_11_15)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy if member #16 participate/belong to Other group (h1_11_16)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy if member #17 participate/belong to Other group (h1_11_17)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy if member #18 participate/belong to Other group (h1_11_18)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy if member #19 participate/belong to Other group (h1_11_19)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy if member #20 participate/belong to Other group (h1_11_20)

File: anon_module_h1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Unique household id (uhhid)

File: anon_module_h2

Overview

Type: Continuous	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 3034
Range: 1-3034	Mean: 1517.5
	Standard deviation: 876

Household type refugee or host community (hh_type)

File: anon_module_h2

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Dummy if HH did not experience any shock in the last 12 months (h3_0)

File: anon_module_h2

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.1
	Standard deviation: 0.3

In the last 12 months, did your HH experience Drought? (h3_1)

File: anon_module_h2

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.5
	Standard deviation: 0.5

In the last 12 months, did your HH experience Floods/Water logging/Storm? (h3_2)

File: anon_module_h2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0.2
 Standard deviation: 0.4

In the last 12 months, did your HH experience Water shortage? (h3_3)
 File: anon_module_h2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0.4
 Standard deviation: 0.5

In the last 12 months, did your HH experience Unusually high level of crop pests (h3_4)
 File: anon_module_h2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0.4
 Standard deviation: 0.5

In the last 12 months, did your HH experience Unusually high level of livestock (h3_5)
 File: anon_module_h2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0.2
 Standard deviation: 0.4

In the last 12 months, did your HH experience Unusually high costs of agricultur (h3_6)
 File: anon_module_h2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0.1
 Standard deviation: 0.2

In the last 12 months, did your HH experience Unusually low prices of agricultur (h3_7)

File: anon_module_h2

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 3034
Invalid: 0
Minimum: 0
Maximum: 1
Mean: 0.1
Standard deviation: 0.3

In the last 12 months, did your HH experience Serious illness of accident of inc (h3_8)

File: anon_module_h2

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 3034
Invalid: 0
Minimum: 0
Maximum: 1
Mean: 0.1
Standard deviation: 0.3

In the last 12 months, did your HH experience Serious illness of accident of oth (h3_9)

File: anon_module_h2

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 3034
Invalid: 0
Minimum: 0
Maximum: 1
Mean: 0.2
Standard deviation: 0.4

In the last 12 months, did your HH experience Death of other household member(s) (h3_10)

File: anon_module_h2

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 3034
Invalid: 0
Minimum: 0
Maximum: 1
Mean: 0.1
Standard deviation: 0.2

In the last 12 months, did your HH experience Theft of money/valuables/non-agric (h3_11)

File: anon_module_h2

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.1
	Standard deviation: 0.3

In the last 12 months, did your HH experience Theft of agricultural assets/output (h3_12)

File: anon_module_h2

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.1
	Standard deviation: 0.3

In the last 12 months, did your HH experience Conflict/Violence of shock? (h3_13)

File: anon_module_h2

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.2
	Standard deviation: 0.4

In the last 12 months, did your HH experience Fire of shock? (h3_14)

File: anon_module_h2

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

In the last 12 months, did your HH experience Other type of shock? (h3_15)

File: anon_module_h2

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.2

In the last 12 months, did your household HH Other type of shock (specify)? (h3_15_other)

File: anon_module_h2

Overview

Type: Discrete	Valid cases: 94
Format: character	Invalid: 0
Width: 86	

Last 12 months: how many times you or any of your HH member(s) experienced [Shoc (h4_1)

File: anon_module_h2

Overview

Type: Continuous	Valid cases: 1447
Format: numeric	Invalid: 1587
Width: 8	Minimum: 0
Decimals: 2	Maximum: 360
Range: 0-360	Mean: 5.5
	Standard deviation: 18.5

Last 12 months: coping strategy in response to [Shock #1] (h5_1)

File: anon_module_h2

Overview

Type: Continuous	Valid cases: 1436
Format: numeric	Invalid: 1598
Width: 8	Minimum: 0
Decimals: 2	Maximum: 24
Range: 0-24	Mean: 6.5
	Standard deviation: 7.3

Last 12 months: coping strategy in response to [Shock #1] (specify) (otherstrategy11)

File: anon_module_h2

Overview

Type: Discrete	Valid cases: 55
Format: character	Invalid: 0
Width: 59	

Last month: how many times you or any of your HH member(s) experienced [Shock #1 (h6_1)]

File: anon_module_h2

Overview

Type: Continuous	Valid cases: 1447
Format: numeric	Invalid: 1587
Width: 8	Minimum: 0
Decimals: 2	Maximum: 90
Range: 0-90	Mean: 1.4
	Standard deviation: 5.7

Last month: coping strategy in response to [Shock #1] (h7_1)

File: anon_module_h2

Overview

Type: Continuous	Valid cases: 519
Format: numeric	Invalid: 2515
Width: 8	Minimum: 0
Decimals: 2	Maximum: 24
Range: 0-24	Mean: 5.1
	Standard deviation: 6.9

Last month: coping strategy in response to [Shock #1] (specify) (otherstrategy21)

File: anon_module_h2

Overview

Type: Discrete	Valid cases: 13
Format: character	Invalid: 0
Width: 39	

Last 12 months: how many times you or any of your HH member(s) experienced [Shoc (h4_2)]

File: anon_module_h2

Overview

Type: Continuous	Valid cases: 564
Format: numeric	Invalid: 2470
Width: 8	Minimum: 0
Decimals: 2	Maximum: 90
Range: 0-90	Mean: 3.1
	Standard deviation: 6.2

Last 12 months: coping strategy in response to [Shock #2] (h5_2)

File: anon_module_h2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-24

Valid cases: 561
 Invalid: 2473
 Minimum: 0
 Maximum: 24
 Mean: 6.8
 Standard deviation: 8.4

Last 12 months: coping strategy in response to [Shock #2] (specify)
 (otherstrategy12)

File: anon_module_h2

Overview

Type: Discrete
 Format: character
 Width: 96

Valid cases: 50
 Invalid: 0

Last month: how many times you or any of your HH member(s)
 experienced [Shock #2 (h6_2)

File: anon_module_h2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-15

Valid cases: 564
 Invalid: 2470
 Minimum: 0
 Maximum: 15
 Mean: 0.2
 Standard deviation: 1

Last month: coping strategy in response to [Shock #2] (h7_2)

File: anon_module_h2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-24

Valid cases: 64
 Invalid: 2970
 Minimum: 0
 Maximum: 24
 Mean: 8.9
 Standard deviation: 8.8

Last month: coping strategy in response to [Shock #2] (specify)
 (otherstrategy22)

File: anon_module_h2

Overview

Type: Discrete
 Format: character
 Width: 31

Valid cases: 8
 Invalid: 0

Last 12 months: how many times you or any of your HH member(s) experienced [Shoc (h4_3)

File: anon_module_h2

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-365

Valid cases: 1252
Invalid: 1782
Minimum: 0
Maximum: 365
Mean: 9.3
Standard deviation: 30.7

Last 12 months: coping strategy in response to [Shock #3] (h5_3)

File: anon_module_h2

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-24

Valid cases: 1227
Invalid: 1807
Minimum: 0
Maximum: 24
Mean: 13.9
Standard deviation: 8.3

Last 12 months: coping strategy in response to [Shock #3] (specify) (otherstrategy13)

File: anon_module_h2

Overview

Type: Discrete
Format: character
Width: 124

Valid cases: 357

Last month: how many times you or any of your HH member(s) experienced [Shock #3 (h6_3)

File: anon_module_h2

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-998

Valid cases: 1252
Invalid: 1782
Minimum: 0
Maximum: 998
Mean: 3
Standard deviation: 28.6

Last month: coping strategy in response to [Shock #3] (h7_3)

File: anon_module_h2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-24

Valid cases: 734
 Invalid: 2300
 Minimum: 0
 Maximum: 24
 Mean: 13.4
 Standard deviation: 8.7

Last month: coping strategy in response to [Shock #3] (specify)
 (otherstrategy23)

File: anon_module_h2

Overview

Type: Discrete
 Format: character
 Width: 89

Valid cases: 217
 Invalid: 0

Last 12 months: how many times you or any of your HH member(s)
 experienced [Shoc (h4_4)

File: anon_module_h2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-300

Valid cases: 1260
 Invalid: 1774
 Minimum: 0
 Maximum: 300
 Mean: 3.1
 Standard deviation: 14.9

Last 12 months: coping strategy in response to [Shock #4] (h5_4)

File: anon_module_h2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-24

Valid cases: 1253
 Invalid: 1781
 Minimum: 0
 Maximum: 24
 Mean: 5.7
 Standard deviation: 8.6

Last 12 months: coping strategy in response to [Shock #4] (specify)
 (otherstrategy14)

File: anon_module_h2

Overview

Type: Discrete
 Format: character
 Width: 94

Valid cases: 162
 Invalid: 0

Last month: how many times you or any of your HH member(s) experienced [Shock #4 (h6_4)]

File: anon_module_h2

Overview

Type: Continuous	Valid cases: 1260
Format: numeric	Invalid: 1774
Width: 8	Minimum: 0
Decimals: 2	Maximum: 90
Range: 0-90	Mean: 0.5
	Standard deviation: 3.3

Last month: coping strategy in response to [Shock #4] (h7_4)

File: anon_module_h2

Overview

Type: Continuous	Valid cases: 284
Format: numeric	Invalid: 2750
Width: 8	Minimum: 0
Decimals: 2	Maximum: 24
Range: 0-24	Mean: 6.1
	Standard deviation: 8.9

Last month: coping strategy in response to [Shock #4] (specify) (otherstrategy24)

File: anon_module_h2

Overview

Type: Discrete	Valid cases: 38
Format: character	Invalid: 0
Width: 57	

Last 12 months: how many times you or any of your HH member(s) experienced [Shoc (h4_5)]

File: anon_module_h2

Overview

Type: Continuous	Valid cases: 454
Format: numeric	Invalid: 2580
Width: 8	Minimum: 0
Decimals: 2	Maximum: 30
Range: 0-30	Mean: 2
	Standard deviation: 1.8

Last 12 months: coping strategy in response to [Shock #5] (h5_5)

File: anon_module_h2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-24

Valid cases: 442
 Invalid: 2592
 Minimum: 0
 Maximum: 24
 Mean: 3.8
 Standard deviation: 7.5

Last 12 months: coping strategy in response to [Shock #5] (specify)
 (otherstrategy15)

File: anon_module_h2

Overview

Type: Discrete
 Format: character
 Width: 57

Valid cases: 44
 Invalid: 0

Last month: how many times you or any of your HH member(s)
 experienced [Shock #5 (h6_5)

File: anon_module_h2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-8

Valid cases: 454
 Invalid: 2580
 Minimum: 0
 Maximum: 8
 Mean: 0.3
 Standard deviation: 0.7

Last month: coping strategy in response to [Shock #5] (h7_5)

File: anon_module_h2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-24

Valid cases: 104
 Invalid: 2930
 Minimum: 0
 Maximum: 24
 Mean: 3.2
 Standard deviation: 6.9

Last month: coping strategy in response to [Shock #5] (specify)
 (otherstrategy25)

File: anon_module_h2

Overview

Type: Discrete
 Format: character
 Width: 54

Valid cases: 8
 Invalid: 0

Last 12 months: how many times you or any of your HH member(s) experienced [Shoc (h4_6)

File: anon_module_h2

Overview

Type: Continuous	Valid cases: 194
Format: numeric	Invalid: 2840
Width: 8	Minimum: 0
Decimals: 2	Maximum: 67
Range: 0-67	Mean: 3
	Standard deviation: 5.1

Last 12 months: coping strategy in response to [Shock #6] (h5_6)

File: anon_module_h2

Overview

Type: Continuous	Valid cases: 189
Format: numeric	Invalid: 2845
Width: 8	Minimum: 0
Decimals: 2	Maximum: 24
Range: 0-24	Mean: 7.9
	Standard deviation: 8.9

Last 12 months: coping strategy in response to [Shock #6] (specify) (otherstrategy16)

File: anon_module_h2

Overview

Type: Discrete	Valid cases: 1
Format: character	Invalid: 0
Width: 42	

Last month: how many times you or any of your HH member(s) experienced [Shock #6 (h6_6)

File: anon_module_h2

Overview

Type: Discrete	Valid cases: 194
Format: numeric	Invalid: 2840
Width: 8	Minimum: 0
Decimals: 2	Maximum: 12
Range: 0-12	Mean: 0.4
	Standard deviation: 1.2

Last month: coping strategy in response to [Shock #6] (h7_6)

File: anon_module_h2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-24

Valid cases: 53
 Invalid: 2981
 Minimum: 0
 Maximum: 24
 Mean: 6.6
 Standard deviation: 8.9

Last month: coping strategy in response to [Shock #6] (specify)
 (otherstrategy26)

File: anon_module_h2

Overview

Type: Discrete
 Format: character
 Width: 38

Valid cases: 1
 Invalid: 0

Last 12 months: how many times you or any of your HH member(s)
 experienced [Shoc (h4_7)

File: anon_module_h2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-12

Valid cases: 194
 Invalid: 2840
 Minimum: 0
 Maximum: 12
 Mean: 2.6
 Standard deviation: 2.3

Last 12 months: coping strategy in response to [Shock #7] (h5_7)

File: anon_module_h2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-24

Valid cases: 139
 Invalid: 2895
 Minimum: 0
 Maximum: 24
 Mean: 10.5
 Standard deviation: 10.8

Last 12 months: coping strategy in response to [Shock #7] (specify)
 (otherstrategy17)

File: anon_module_h2

Overview

Type: Discrete
 Format: character
 Width: 40

Valid cases: 46
 Invalid: 0

Last month: how many times you or any of your HH member(s) experienced [Shock #7 (h6_7)]

File: anon_module_h2

Overview

Type: Continuous	Valid cases: 258
Format: numeric	Invalid: 2776
Width: 8	Minimum: 0
Decimals: 2	Maximum: 30
Range: 0-30	Mean: 1.9
	Standard deviation: 3.9

Last month: coping strategy in response to [Shock #7] (h7_7)

File: anon_module_h2

Overview

Type: Continuous	Valid cases: 210
Format: numeric	Invalid: 2824
Width: 8	Minimum: 0
Decimals: 2	Maximum: 24
Range: 0-24	Mean: 8.7
	Standard deviation: 10.5

Last month: coping strategy in response to [Shock #7] (specify) (otherstrategy27)

File: anon_module_h2

Overview

Type: Discrete	Valid cases: 53
Format: character	Invalid: 0
Width: 59	

Last 12 months: how many times you or any of your HH member(s) experienced [Shoc (h4_8)]

File: anon_module_h2

Overview

Type: Discrete	Valid cases: 208
Format: numeric	Invalid: 2826
Width: 8	Minimum: 0
Decimals: 2	Maximum: 14
Range: 0-14	Mean: 2.3
	Standard deviation: 2.6

Last 12 months: coping strategy in response to [Shock #8] (h5_8)

File: anon_module_h2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-24

Valid cases: 190
 Invalid: 2844
 Minimum: 0
 Maximum: 24
 Mean: 7.9
 Standard deviation: 7.8

Last 12 months: coping strategy in response to [Shock #8] (specify)
 (otherstrategy18)

File: anon_module_h2

Overview

Type: Discrete
 Format: character
 Width: 106

Valid cases: 19

Last month: how many times you or any of your HH member(s)
 experienced [Shock #8] (h6_8)

File: anon_module_h2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-12

Valid cases: 208
 Invalid: 2826
 Minimum: 0
 Maximum: 12
 Mean: 0.8
 Standard deviation: 1.2

Last month: coping strategy in response to [Shock #8] (h7_8)

File: anon_module_h2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-24

Valid cases: 116
 Invalid: 2918
 Minimum: 0
 Maximum: 24
 Mean: 5.3
 Standard deviation: 6.6

Last month: coping strategy in response to [Shock #8] (specify)
 (otherstrategy28)

File: anon_module_h2

Overview

Type: Discrete
 Format: character
 Width: 26

Valid cases: 4
 Invalid: 0

Last 12 months: how many times you or any of your HH member(s) experienced [Shoc (h4_9)

File: anon_module_h2

Overview

Type: Continuous	Valid cases: 507
Format: numeric	Invalid: 2527
Width: 8	Minimum: 0
Decimals: 2	Maximum: 35000
Range: 0-35000	Mean: 71.8
	Standard deviation: 1554.3

Last 12 months: coping strategy in response to [Shock #9] (h5_9)

File: anon_module_h2

Overview

Type: Continuous	Valid cases: 475
Format: numeric	Invalid: 2559
Width: 8	Minimum: 0
Decimals: 2	Maximum: 24
Range: 0-24	Mean: 7.2
	Standard deviation: 8

Last 12 months: coping strategy in response to [Shock #9] (specify) (otherstrategy19)

File: anon_module_h2

Overview

Type: Discrete	Valid cases: 50
Format: character	Invalid: 0
Width: 86	

Last month: how many times you or any of your HH member(s) experienced [Shock #9] (h6_9)

File: anon_module_h2

Overview

Type: Continuous	Valid cases: 507
Format: numeric	Invalid: 2527
Width: 8	Minimum: 0
Decimals: 2	Maximum: 30
Range: 0-30	Mean: 1.1
	Standard deviation: 1.8

Last month: coping strategy in response to [Shock #9] (h7_9)

File: anon_module_h2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-24

Valid cases: 325
 Invalid: 2709
 Minimum: 0
 Maximum: 24
 Mean: 5.9
 Standard deviation: 7.5

Last month: coping strategy in response to [Shock #9] (specify)
 (otherstrategy29)

File: anon_module_h2

Overview

Type: Discrete
 Format: character
 Width: 96

Valid cases: 26
 Invalid: 0

Last 12 months: how many times you or any of your HH member(s)
 experienced [Shoc (h4_10)

File: anon_module_h2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-11

Valid cases: 185
 Invalid: 2849
 Minimum: 0
 Maximum: 11
 Mean: 1.3
 Standard deviation: 1

Last 12 months: coping strategy in response to [Shock #10] (h5_10)

File: anon_module_h2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-24

Valid cases: 178
 Invalid: 2856
 Minimum: 0
 Maximum: 24
 Mean: 6.7
 Standard deviation: 7

Last 12 months: coping strategy in response to [Shock #10] (specify)
 (otherstrategy110)

File: anon_module_h2

Overview

Type: Discrete
 Format: character
 Width: 66

Valid cases: 5
 Invalid: 0

Last month: how many times you or any of your HH member(s) experienced [Shock #1 (h6_10)]

File: anon_module_h2

Overview

Type: Discrete	Valid cases: 185
Format: numeric	Invalid: 2849
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2
Range: 0-2	Mean: 0.2
	Standard deviation: 0.4

Last month: coping strategy in response to [Shock #10] (h7_10)

File: anon_module_h2

Overview

Type: Discrete	Valid cases: 37
Format: numeric	Invalid: 2997
Width: 8	Minimum: 0
Decimals: 2	Maximum: 13
Range: 0-13	Mean: 3.9
	Standard deviation: 5.2

Last 12 months: how many times you or any of your HH member(s) experienced [Shoc (h4_11)]

File: anon_module_h2

Overview

Type: Discrete	Valid cases: 283
Format: numeric	Invalid: 2751
Width: 8	Minimum: 0
Decimals: 2	Maximum: 5
Range: 0-5	Mean: 1.5
	Standard deviation: 1

Last 12 months: coping strategy in response to [Shock #11] (h5_11)

File: anon_module_h2

Overview

Type: Continuous	Valid cases: 273
Format: numeric	Invalid: 2761
Width: 8	Minimum: 0
Decimals: 2	Maximum: 24
Range: 0-24	Mean: 7
	Standard deviation: 7.4

Last 12 months: coping strategy in response to [Shock #11] (specify) (otherstrategy111)

File: anon_module_h2

Overview

Type: Discrete
Format: character
Width: 84

Valid cases: 12
Invalid: 0

Last month: how many times you or any of your HH member(s) experienced [Shock #1 (h6_11)]

File: anon_module_h2

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-4

Valid cases: 283
Invalid: 2751
Minimum: 0
Maximum: 4
Mean: 0.3
Standard deviation: 0.6

Last month: coping strategy in response to [Shock #11] (h7_11)

File: anon_module_h2

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-24

Valid cases: 79
Invalid: 2955
Minimum: 0
Maximum: 24
Mean: 4.2
Standard deviation: 6.2

Last month: coping strategy in response to [Shock #11] (specify) (otherstrategy211)

File: anon_module_h2

Overview

Type: Discrete
Format: character
Width: 110

Valid cases: 1

Last 12 months: how many times you or any of your HH member(s) experienced [Shoc (h4_12)]

File: anon_module_h2

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-12

Valid cases: 262
Invalid: 2772
Minimum: 0
Maximum: 12
Mean: 1.6
Standard deviation: 1.6

Last 12 months: coping strategy in response to [Shock #12] (h5_12)

File: anon_module_h2

Overview

Type: Continuous	Valid cases: 243
Format: numeric	Invalid: 2791
Width: 8	Minimum: 0
Decimals: 2	Maximum: 24
Range: 0-24	Mean: 5.4
	Standard deviation: 8.1

Last 12 months: coping strategy in response to [Shock #12] (specify)
(otherstrategy112)

File: anon_module_h2

Overview

Type: Discrete	Valid cases: 22
Format: character	Invalid: 0
Width: 76	

Last month: how many times you or any of your HH member(s)
experienced [Shock #1 (h6_12)]

File: anon_module_h2

Overview

Type: Discrete	Valid cases: 262
Format: numeric	Invalid: 2772
Width: 8	Minimum: 0
Decimals: 2	Maximum: 3
Range: 0-3	Mean: 0.3
	Standard deviation: 0.6

Last month: coping strategy in response to [Shock #12] (h7_12)

File: anon_module_h2

Overview

Type: Continuous	Valid cases: 70
Format: numeric	Invalid: 2964
Width: 8	Minimum: 0
Decimals: 2	Maximum: 24
Range: 0-24	Mean: 5.5
	Standard deviation: 7.8

Last month: coping strategy in response to [Shock #12] (specify)
(otherstrategy212)

File: anon_module_h2

Overview

Type: Discrete	Valid cases: 4
Format: character	Invalid: 0
Width: 26	

Last 12 months: how many times you or any of your HH member(s) experienced [Shoc (h4_13)

File: anon_module_h2

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-12

Valid cases: 485
Invalid: 2549
Minimum: 0
Maximum: 12
Mean: 1.7
Standard deviation: 1.4

Last 12 months: coping strategy in response to [Shock #13] (h5_13)

File: anon_module_h2

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-24

Valid cases: 482
Invalid: 2552
Minimum: 0
Maximum: 24
Mean: 15.7
Standard deviation: 4.2

Last 12 months: coping strategy in response to [Shock #13] (specify) (otherstrategy113)

File: anon_module_h2

Overview

Type: Discrete
Format: character
Width: 161

Valid cases: 12

Last month: how many times you or any of your HH member(s) experienced [Shock #1 (h6_13)

File: anon_module_h2

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-5

Valid cases: 485
Invalid: 2549
Minimum: 0
Maximum: 5
Mean: 0.1
Standard deviation: 0.5

Last month: coping strategy in response to [Shock #13] (h7_13)

File: anon_module_h2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-24

Valid cases: 40
 Invalid: 2994
 Minimum: 0
 Maximum: 24
 Mean: 9.7
 Standard deviation: 7

Last month: coping strategy in response to [Shock #13] (specify)
 (otherstrategy213)

File: anon_module_h2

Overview

Type: Discrete
 Format: character
 Width: 45

Valid cases: 2
 Invalid: 0

Last 12 months: how many times you or any of your HH member(s)
 experienced [Shoc (h4_14)

File: anon_module_h2

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-3

Valid cases: 48
 Invalid: 2986
 Minimum: 1
 Maximum: 3
 Mean: 1.2
 Standard deviation: 0.5

Last 12 months: coping strategy in response to [Shock #14] (h5_14)

File: anon_module_h2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-24

Valid cases: 48
 Invalid: 2986
 Minimum: 0
 Maximum: 24
 Mean: 7.7
 Standard deviation: 9

Last 12 months: coping strategy in response to [Shock #14] (specify)
 (otherstrategy114)

File: anon_module_h2

Overview

Type: Discrete
 Format: character
 Width: 76

Valid cases: 7
 Invalid: 0

Last month: how many times you or any of your HH member(s) experienced [Shock #1 (h6_14)]

File: anon_module_h2

Overview

Type: Discrete	Valid cases: 48
Format: numeric	Invalid: 2986
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.2

Last month: coping strategy in response to [Shock #14] (h7_14)

File: anon_module_h2

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 3032
Width: 8	Minimum: 0
Decimals: 2	Maximum: 20
Range: 0-20	Mean: 10
	Standard deviation: 14.1

Last 12 months: how many times you or any of your HH member(s) experienced [Othe (h4_15)]

File: anon_module_h2

Overview

Type: Continuous	Valid cases: 94
Format: numeric	Invalid: 2940
Width: 8	Minimum: 0
Decimals: 2	Maximum: 320
Range: 0-320	Mean: 13.1
	Standard deviation: 41.3

Last 12 months: What did your HH do in response to [Other shock] to try to regain (h5_15)

File: anon_module_h2

Overview

Type: Continuous	Valid cases: 92
Format: numeric	Invalid: 2942
Width: 8	Minimum: 0
Decimals: 2	Maximum: 24
Range: 0-24	Mean: 9.3
	Standard deviation: 9.7

Last 12 months: coping strategy in response to [Other shock] (specify) (otherstrategy115)

File: anon_module_h2

Overview

Type: Discrete
 Format: character
 Width: 71

Valid cases: 20
 Invalid: 0

Last month: how many times you or any of your HH member(s) experienced [Other sh (h6_15)

File: anon_module_h2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-30

Valid cases: 94
 Invalid: 2940
 Minimum: 0
 Maximum: 30
 Mean: 3.6
 Standard deviation: 6.9

Last month: What did your HH do in response to [Other shock] to try to regain yo (h7_15)

File: anon_module_h2

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-24

Valid cases: 59
 Invalid: 2975
 Minimum: 0
 Maximum: 24
 Mean: 9.2
 Standard deviation: 10.7

Unique household id (uhhid)

File: anon_module_h3

Overview

Type: Continuous	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 3034
Range: 1-3034	Mean: 1517.5
	Standard deviation: 876

Household type refugee or host community (hh_type)

File: anon_module_h3

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

My household can bounce back from any challenge that life throws at us (h8_1)

File: anon_module_h3

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 5
Range: 1-5	Mean: 3
	Standard deviation: 1.1

My household is better able to deal with hardship compared with others in our co (h8_2)

File: anon_module_h3

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 5
Range: 1-5	Mean: 3.4
	Standard deviation: 1.1

If threats to my household become more frequent and intense, we would still find (h8_3)

File: anon_module_h3

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-5

Valid cases: 3034
 Invalid: 0
 Minimum: 1
 Maximum: 5
 Mean: 3.1
 Standard deviation: 1.1

During times of hardship, my household can change its primary source of income o (h8_4)

File: anon_module_h3

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-5

Valid cases: 3034
 Invalid: 0
 Minimum: 1
 Maximum: 5
 Mean: 3.1
 Standard deviation: 1.1

My household can afford all of the things that it needs to survive and thrive (h8_5)

File: anon_module_h3

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-5

Valid cases: 3034
 Invalid: 0
 Minimum: 1
 Maximum: 5
 Mean: 4
 Standard deviation: 1

My household can rely on the support of family and friends when we need help (h8_6)

File: anon_module_h3

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-5

Valid cases: 3034
 Invalid: 0
 Minimum: 1
 Maximum: 5
 Mean: 2.8
 Standard deviation: 1.2

My household can rely on the support politicians and government when we need hel (h8_7)

File: anon_module_h3

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-5

Valid cases: 3034
 Invalid: 0
 Minimum: 1
 Maximum: 5
 Mean: 3.3
 Standard deviation: 1.3

My household has learned important lessons from past hardships that will help us (h8_8)

File: anon_module_h3

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-5

Valid cases: 3034
 Invalid: 0
 Minimum: 1
 Maximum: 5
 Mean: 2.7
 Standard deviation: 1.1

My household is fully prepared for any future threats and challenges that life t (h8_9)

File: anon_module_h3

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-5

Valid cases: 3034
 Invalid: 0
 Minimum: 1
 Maximum: 5
 Mean: 3.7
 Standard deviation: 1

My household frequently receives information warning us about future extreme wea (h8_10)

File: anon_module_h3

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-5

Valid cases: 3034
 Invalid: 0
 Minimum: 1
 Maximum: 5
 Mean: 3.5
 Standard deviation: 1.1

If a severe drought occurred tomorrow, my household would be well prepared in ad (h8_11)

File: anon_module_h3

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-5

Valid cases: 3034
 Invalid: 0
 Minimum: 1
 Maximum: 5
 Mean: 3.9
 Standard deviation: 0.9

If a severe drought occurred tomorrow, my household could recover fully within (h8_12)

File: anon_module_h3

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-5

Valid cases: 3034
 Invalid: 0
 Minimum: 1
 Maximum: 5
 Mean: 3.8
 Standard deviation: 1

If severe droughts were to become more frequent and intense, my household would (h8_13)

File: anon_module_h3

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-5

Valid cases: 3034
 Invalid: 0
 Minimum: 1
 Maximum: 5
 Mean: 3.4
 Standard deviation: 1.1

_parent_index (uhhid)

File: anon_module_i

Overview

Type: Continuous	Valid cases: 21079
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 3034
Range: 1-3034	Mean: 1514
	Standard deviation: 863.4

Unique HH member identifier (uiid)

File: anon_module_i

Overview

Type: Continuous	Valid cases: 21076
Format: numeric	Invalid: 3
Width: 8	Minimum: 101
Decimals: 2	Maximum: 303404
Range: 101-303404	Mean: 151387.3
	Standard deviation: 86322.5

Unique HH member identifier (index)

File: anon_module_i

Overview

Type: Continuous	Valid cases: 21079
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 21085
Range: 1-21085	Mean: 10540
	Standard deviation: 6085.1

At any time over the 30 days, was [HH member] employed for a wage or salary for (i1)

File: anon_module_i

Overview

Type: Discrete	Valid cases: 10900
Format: numeric	Invalid: 10179
Width: 8	
Decimals: 0	
Range: 1-2	

What was the main economic sector where [HH member] worked in last 30 days? (i2)

File: anon_module_i

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 1-19

Valid cases: 528
 Invalid: 20551

[HH member]'s net take-home total payment (in cash and in-kind)
 after all deduct (i3)
 File: anon_module_i

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-3600000

Valid cases: 528
 Invalid: 20551
 Minimum: 0
 Maximum: 3600000
 Mean: 200050.2
 Standard deviation: 257827

If [HH member] has moved to Uganda, what was the main economic
 sector where work (i4)
 File: anon_module_i

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-18

Valid cases: 10900
 Invalid: 10179
 Minimum: 0
 Maximum: 18
 Mean: 1.9
 Standard deviation: 4.2

If [HH member] has moved to Uganda, what was the main economic
 sector where work (i4_other)
 File: anon_module_i

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 192
 Invalid: 0

Main economic sector where [HH member] would like to work in the
 future (i5)
 File: anon_module_i

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-18

Valid cases: 10900
 Invalid: 10179
 Minimum: 0
 Maximum: 18
 Mean: 5.8
 Standard deviation: 5.9

Did [HH member] do any casual labour for anyone who is not a member of your HH o (i6)

File: anon_module_i

Overview

Type: Discrete	Valid cases: 10900
Format: numeric	Invalid: 10179
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.2
	Standard deviation: 0.4

Total amount, in cash and in kind, that [HH member] received for this work over (i7)

File: anon_module_i

Overview

Type: Continuous	Valid cases: 2306
Format: numeric	Invalid: 18773
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1500000
Range: 0-1500000	Mean: 43628.1
	Standard deviation: 73342.1

Unique household id (uhhid)

File: anon_module_j

Overview

Type: Continuous	Valid cases: 3257
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 3034
Range: 1-3034	Mean: 1543.4
	Standard deviation: 874.9

Household type refugee or host community (hh_type)

File: anon_module_j

Overview

Type: Discrete	Valid cases: 3257
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 1-2	

How many enterprises has your household operated in the last 12 months (includin (ent_n)

File: anon_module_j

Overview

Type: Discrete	Valid cases: 3257
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 4
Range: 0-4	Mean: 0.6
	Standard deviation: 0.8

Enterprise ID # (ent_id)

File: anon_module_j

Overview

Type: Discrete	Valid cases: 1339
Format: numeric	Invalid: 1918
Width: 8	Minimum: 1
Decimals: 2	Maximum: 4
Range: 1-4	Mean: 1.2
	Standard deviation: 0.5

Type of enterprise operated (j1)

File: anon_module_j

Overview

Type: Discrete	Valid cases: 1327
Format: numeric	Invalid: 1930
Width: 8	
Decimals: 0	
Range: 1-28	

Enterprise code not in the list (j1_other)

File: anon_module_j

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 125
 Invalid: 0

Did you operate [Entreprise #] in the last 30 days? (j2_1)

File: anon_module_j

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 1339
 Invalid: 1918
 Minimum: 0
 Maximum: 1
 Mean: 0.8
 Standard deviation: 0.4

Did you operate [Entreprise #] in the last 12 months? (j2_2)

File: anon_module_j

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 1339
 Invalid: 1918
 Minimum: 0
 Maximum: 1
 Mean: 0.8
 Standard deviation: 0.4

Total revenue from [Entreprise #] in the last 30 days (UGX) (j3_1)

File: anon_module_j

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-15000000

Valid cases: 1123
 Invalid: 2134
 Minimum: 0
 Maximum: 15000000
 Mean: 174998.7
 Standard deviation: 589456.5

Total revenue from [Entreprise #] in the last 12 months (UGX) (j3_2)

File: anon_module_j

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-43200000

Valid cases: 1043
 Invalid: 2214
 Minimum: 0
 Maximum: 43200000
 Mean: 941248.7
 Standard deviation: 2340993.7

Who [HH member] mainly operates enterprise (j4)

File: anon_module_j

Overview

Type: Discrete	Valid cases: 1123
Format: numeric	Invalid: 2134
Width: 8	Minimum: 1
Decimals: 2	Maximum: 17
Range: 1-17	Mean: 1.9
	Standard deviation: 1.6

How have you mainly obtained inputs for enterprise (j5)

File: anon_module_j

Overview

Type: Discrete	Valid cases: 1123
Format: numeric	Invalid: 2134
Width: 8	Minimum: 1
Decimals: 2	Maximum: 5
Range: 1-5	

How have you had mainly obtained the inputs for [Enterprise #]
(specify)? (j5_other)

File: anon_module_j

Overview

Type: Discrete	Valid cases: 71
Format: character	Invalid: 0
Width: 12	

How far (one way) is enterprise from dwelling (j6)

File: anon_module_j

Overview

Type: Continuous	Valid cases: 1123
Format: numeric	Invalid: 2134
Width: 8	Minimum: 0
Decimals: 2	Maximum: 600000
Range: 0-600000	Mean: 658.8
	Standard deviation: 18148

Why have you started or continue to operate business (j7)

File: anon_module_j

Overview

Type: Discrete	Valid cases: 1123
Format: numeric	Invalid: 2134
Width: 8	Minimum: 1
Decimals: 2	Maximum: 4
Range: 1-4	

Why have you started operating/continuing [Enterprise #] (specify)?
(j7_other)

File: anon_module_j

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 222
Invalid: 0

Dummy if planning to start a new enterprise in the future (j10)

File: anon_module_j

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 3257
Invalid: 0
Minimum: 0
Maximum: 1

Dummy if any HH member received a training (j11)

File: anon_module_j

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 3257
Invalid: 0
Minimum: 0
Maximum: 1

Type of training received (j12)

File: anon_module_j

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 1145
Invalid: 0

Type of training received (specify) (j12_other)

File: anon_module_j

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 57
Invalid: 0

Dummy if training received: Agricultural techniques (j121)

File: anon_module_j

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 1145
 Invalid: 2112
 Minimum: 0
 Maximum: 1
 Mean: 0.4
 Standard deviation: 0.5

Dummy if training received: Livestock/livestock products (j122)

File: anon_module_j

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 1145
 Invalid: 2112
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.2

Dummy if training received: Health (j123)

File: anon_module_j

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 1145
 Invalid: 2112
 Minimum: 0
 Maximum: 1
 Mean: 0.1
 Standard deviation: 0.3

Dummy if training received: Business skills/entrepreneurship (j124)

File: anon_module_j

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 1145
 Invalid: 2112
 Minimum: 0
 Maximum: 1
 Mean: 0.4
 Standard deviation: 0.5

Dummy if training received: Social/Vocational skills (j125)

File: anon_module_j

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 1145
 Invalid: 2112
 Minimum: 0
 Maximum: 1
 Mean: 0.2
 Standard deviation: 0.4

Dummy if training received: Other (j126)

File: anon_module_j

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 1145
Invalid: 2112
Minimum: 0
Maximum: 1
Mean: 0
Standard deviation: 0.2

Unique household id (uhhid)

File: anon_module_k

Overview

Type: Continuous	Valid cases: 3082
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 3034
Range: 1-3034	Mean: 1525.2
	Standard deviation: 874.7

Household type refugee or host community (hh_type)

File: anon_module_k

Overview

Type: Discrete	Valid cases: 3082
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Did your HH have access to any credit in the last 12 months? (k1)

File: anon_module_k

Overview

Type: Discrete	Valid cases: 3082
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2
Range: 0-2	

Who [HH member] has or would have access to credit if needed? (k1b)

File: anon_module_k

Overview

Type: Discrete	Valid cases: 3082
Format: character	Invalid: 0
Width: 13	

How many loans has your HH obtained in the last month? (k2)

File: anon_module_k

Overview

Type: Discrete	Valid cases: 458
Format: numeric	Invalid: 2624
Width: 8	Minimum: 1
Decimals: 2	Maximum: 4
Range: 1-4	Mean: 1.3
	Standard deviation: 0.7

Loan ID # (loan_id)

File: anon_module_k

Overview

Type: Discrete	Valid cases: 458
Format: numeric	Invalid: 2624
Width: 8	Minimum: 1
Decimals: 2	Maximum: 4
Range: 1-4	Mean: 1.1
	Standard deviation: 0.5

Total amount of loan(s) received in the last month? (k3)

File: anon_module_k

Overview

Type: Continuous	Valid cases: 458
Format: numeric	Invalid: 2624
Width: 8	Minimum: 0
Decimals: 2	Maximum: 5000000
Range: 0-5000000	Mean: 157466.2
	Standard deviation: 412823.7

If the HH still owe money for any loan contracted before the last month, what is (k4)

File: anon_module_k

Overview

Type: Continuous	Valid cases: 3082
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 9000000
Range: 0-9000000	Mean: 36623.9
	Standard deviation: 360945.7

Unique household id (uhhid)

File: anon_module_1

Overview

Type: Continuous	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 3034
Range: 1-3034	Mean: 1517.5
	Standard deviation: 876

Household type refugee or host community (hh_type)

File: anon_module_1

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

All other income sources (l1)

File: anon_module_1

Overview

Type: Discrete	Valid cases: 3025
Format: character	Invalid: 0
Width: 10	

Dummy if no other income source (l10)

File: anon_module_1

Overview

Type: Discrete	Valid cases: 3025
Format: numeric	Invalid: 9
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.3
	Standard deviation: 0.5

Dummy for Land other than agricultural land as other source of income (l11)

File: anon_module_1

Overview

Type: Discrete	Valid cases: 3025
Format: numeric	Invalid: 9
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy for Apartment, house, Shops, stores, etc. as other source of income (I12)

File: anon_module_1

Overview

Type: Discrete	Valid cases: 3025
Format: numeric	Invalid: 9
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy for Car, truck, tractor, cart, agricultural tools and equipment as other s (I13)

File: anon_module_1

Overview

Type: Discrete	Valid cases: 3025
Format: numeric	Invalid: 9
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy for Livestock (hire/rent out) as other source of income (I14)

File: anon_module_1

Overview

Type: Discrete	Valid cases: 3025
Format: numeric	Invalid: 9
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy for Sale of house, land, settlements as other source of income (I15)

File: anon_module_1

Overview

Type: Discrete	Valid cases: 3025
Format: numeric	Invalid: 9
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy for Sale of durable goods of the HH as other source of income (I16)

File: anon_module_1

Overview

Type: Discrete	Valid cases: 3025
Format: numeric	Invalid: 9
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy for Other sale of assets as other source of income (I17)

File: anon_module_1

Overview

Type: Discrete	Valid cases: 3025
Format: numeric	Invalid: 9
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.2

Dummy for Relief food as other source of income (I18)

File: anon_module_1

Overview

Type: Discrete	Valid cases: 3025
Format: numeric	Invalid: 9
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.4
	Standard deviation: 0.5

Dummy for Cash assistance/Vouchers (e.g. CFA) as other source of income (I19)

File: anon_module_1

Overview

Type: Discrete	Valid cases: 3025
Format: numeric	Invalid: 9
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.2

Dummy for Cash transfers as other source of income (I110)

File: anon_module_1

Overview

Type: Discrete	Valid cases: 3025
Format: numeric	Invalid: 9
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.2

Dummy for Seeds and Tools as other source of income (I111)

File: anon_module_1

Overview

Type: Discrete	Valid cases: 3025
Format: numeric	Invalid: 9
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.2

Dummy for Livestock as other source of income (I112)

File: anon_module_1

Overview

Type: Discrete	Valid cases: 3025
Format: numeric	Invalid: 9
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.1
	Standard deviation: 0.2

Dummy for Cash (remittances) as other source of income (I113)

File: anon_module_1

Overview

Type: Discrete	Valid cases: 3025
Format: numeric	Invalid: 9
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.1
	Standard deviation: 0.3

Dummy for Food or grain gift as other source of income (I114)

File: anon_module_1

Overview

Type: Discrete	Valid cases: 3025
Format: numeric	Invalid: 9
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.1
	Standard deviation: 0.3

Dummy for Seed gift as other source of income (I115)

File: anon_module_1

Overview

Type: Discrete	Valid cases: 3025
Format: numeric	Invalid: 9
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.2

Dummy for Free labour as other source of income (I116)

File: anon_module_1

Overview

Type: Discrete	Valid cases: 3025
Format: numeric	Invalid: 9
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy for Free use of oxen, plough or animals as other source of income (I117)

File: anon_module_1

Overview

Type: Discrete	Valid cases: 3025
Format: numeric	Invalid: 9
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy for Inheritance (if not listed) as other source of income (I118)

File: anon_module_1

Overview

Type: Discrete	Valid cases: 3025
Format: numeric	Invalid: 9
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy for Pension, insurance as other source of income (I119)

File: anon_module_1

Overview

Type: Discrete	Valid cases: 3025
Format: numeric	Invalid: 9
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy for Other income as other source of income (I120)

File: anon_module_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3025
 Invalid: 9
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.2

(I1other)

File: anon_module_1

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 147
 Invalid: 0

Total amount (UGX) received from Land other than agricultural land
 (including va (I2_1)

File: anon_module_1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 60000-2500000

Valid cases: 20
 Invalid: 3014
 Minimum: 60000
 Maximum: 2500000
 Mean: 663550
 Standard deviation: 620643.5

Total amount (UGX) received from Apartment, house, Shops, stores,
 etc. (includin (I2_2)

File: anon_module_1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 5000-7800000

Valid cases: 27
 Invalid: 3007
 Minimum: 5000
 Maximum: 7800000
 Mean: 471703.7
 Standard deviation: 1500126.1

Total amount (UGX) received from Car, truck, tractor, cart etc.
 (including value (I2_3)

File: anon_module_1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 20000-950000

Valid cases: 4
 Invalid: 3030
 Minimum: 20000
 Maximum: 950000
 Mean: 395000
 Standard deviation: 449184.4

Total amount (UGX) received from Livestock (hire/rent out) (including value of p (I2_4)

File: anon_module_1

Overview

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 3024
Width: 8	Minimum: 12000
Decimals: 2	Maximum: 358000
Range: 12000-358000	Mean: 104500
	Standard deviation: 99571.6

Total amount (UGX) received from Sale of house, land, settlements (including val (I2_5)

File: anon_module_1

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 2500000
Decimals: 2	Maximum: 2500000
Range: 2500000-2500000	Mean: 2500000

Total amount (UGX) received from Sale of durable goods of the HH (including valu (I2_6)

File: anon_module_1

Overview

Type: Continuous	Valid cases: 19
Format: numeric	Invalid: 3015
Width: 8	Minimum: 3000
Decimals: 2	Maximum: 605000
Range: 3000-605000	Mean: 84157.9
	Standard deviation: 143796.3

Total amount (UGX) received from Other sale of assets (including value of paymen (I2_7)

File: anon_module_1

Overview

Type: Continuous	Valid cases: 94
Format: numeric	Invalid: 2940
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1500000
Range: 0-1500000	Mean: 126934
	Standard deviation: 243998.4

Total amount (UGX) received from Relief food (including value of payment in good (I2_8)

File: anon_module_1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-650000

Valid cases: 1202
 Invalid: 1832
 Minimum: 0
 Maximum: 650000
 Mean: 79280.1
 Standard deviation: 71861.9

Total amount (UGX) received from Cash assistance/Vouchers (e.g. CFA) (including (I2_9)
 File: anon_module_1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1000-900000

Valid cases: 121
 Invalid: 2913
 Minimum: 1000
 Maximum: 900000
 Mean: 148095
 Standard deviation: 139748.6

Total amount (UGX) received from Cash transfers (including value of payment in g (I2_10)
 File: anon_module_1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 3000-1200000

Valid cases: 147
 Invalid: 2887
 Minimum: 3000
 Maximum: 1200000
 Mean: 158874.2
 Standard deviation: 208576.1

Total amount (UGX) received from Seeds and Tools (including value of payment in (I2_11)
 File: anon_module_1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-200000

Valid cases: 90
 Invalid: 2944
 Minimum: 0
 Maximum: 200000
 Mean: 17972.4
 Standard deviation: 32236.2

Total amount (UGX) received from Livestock (including value of payment in goods) (I2_12)
 File: anon_module_1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-5000000

Valid cases: 178
 Invalid: 2856
 Minimum: 0
 Maximum: 5000000
 Mean: 301003.6
 Standard deviation: 556533.8

Total amount (UGX) received from Cash (remittances) (including value of payment (I2_13)

File: anon_module_1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-4500000

Valid cases: 278
 Invalid: 2756
 Minimum: 0
 Maximum: 4500000
 Mean: 210711.2
 Standard deviation: 471016.7

Total amount (UGX) received from Food or grain gift (including value of payment (I2_14)

File: anon_module_1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1525000

Valid cases: 346
 Invalid: 2688
 Minimum: 0
 Maximum: 1525000
 Mean: 25926.7
 Standard deviation: 96162.8

Total amount (UGX) received from Seed gift (including value of payment in goods) (I2_15)

File: anon_module_1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-50000

Valid cases: 108
 Invalid: 2926
 Minimum: 0
 Maximum: 50000
 Mean: 7447.2
 Standard deviation: 8754.6

Total amount (UGX) received from Free labour (including value of payment in good (I2_16)

File: anon_module_1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 2000-300000

Valid cases: 46
 Invalid: 2988
 Minimum: 2000
 Maximum: 300000
 Mean: 43695.7
 Standard deviation: 63796.2

Total amount (UGX) received from Free use of oxen, plough or animals (including (I2_17)

File: anon_module_1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 35000-780000

Valid cases: 4
 Invalid: 3030
 Minimum: 35000
 Maximum: 780000
 Mean: 341250
 Standard deviation: 319540.7

Total amount (UGX) received from Pension, insurance (including value of payment (I2_19)

File: anon_module_1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 245000-300000

Valid cases: 2
 Invalid: 3032
 Minimum: 245000
 Maximum: 300000
 Mean: 272500
 Standard deviation: 38890.9

Total amount (UGX) received from Other income (including value of payment in goo (I2_20)

File: anon_module_1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-570000

Valid cases: 146
 Invalid: 2888
 Minimum: 0
 Maximum: 570000
 Mean: 94780.1
 Standard deviation: 120928.8

Sources of informal transfer given out by your HH in the last month (I3)

File: anon_module_1

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 3025
 Invalid: 0

Dummy if no source of informal transfer given out (I30)

File: anon_module_1

Overview

Type: Discrete	Valid cases: 3025
Format: numeric	Invalid: 9
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.8
	Standard deviation: 0.4

Dummy if Cash (remittances) given out (I313)

File: anon_module_1

Overview

Type: Discrete	Valid cases: 3025
Format: numeric	Invalid: 9
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.1
	Standard deviation: 0.2

Dummy if Food or grain gift given out (I314)

File: anon_module_1

Overview

Type: Discrete	Valid cases: 3025
Format: numeric	Invalid: 9
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.2
	Standard deviation: 0.4

Dummy if Seed gift given out (I315)

File: anon_module_1

Overview

Type: Discrete	Valid cases: 3025
Format: numeric	Invalid: 9
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy if Free labour given out (I316)

File: anon_module_1

Overview

Type: Discrete	Valid cases: 3025
Format: numeric	Invalid: 9
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.2

Dummy if Free use of oxen, plough or animals given out (I317)

File: anon_module_1

Overview

Type: Discrete	Valid cases: 3025
Format: numeric	Invalid: 9
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

How much did your HH offer in last month of Cash (remittances) to non HH members (I3_13)

File: anon_module_1

Overview

Type: Continuous	Valid cases: 173
Format: numeric	Invalid: 2861
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2500000
Range: 0-2500000	Mean: 92760.1
	Standard deviation: 255484.7

How much did your HH offer in last month of Food or grain gift to non HH members (I3_14)

File: anon_module_1

Overview

Type: Continuous	Valid cases: 486
Format: numeric	Invalid: 2548
Width: 8	Minimum: 0
Decimals: 2	Maximum: 450000
Range: 0-450000	Mean: 16751
	Standard deviation: 37055.7

How much did your HH offer in last month of Seed gift to non HH members? (I3_15)

File: anon_module_1

Overview

Type: Continuous	Valid cases: 38
Format: numeric	Invalid: 2996
Width: 8	Minimum: 0
Decimals: 2	Maximum: 50000
Range: 0-50000	Mean: 5084.4
	Standard deviation: 10968.2

How much did your HH offer in last month of Free labour to non HH members? (I3_16)

File: anon_module_1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-70000

Valid cases: 95
 Invalid: 2939
 Minimum: 0
 Maximum: 70000
 Mean: 14742.1
 Standard deviation: 14871.6

How much did your HH offer in last month of Free use of oxen, plough
 or animals (I3_17)

File: anon_module_1

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 60000-160000

Valid cases: 4
 Invalid: 3030
 Minimum: 60000
 Maximum: 160000
 Mean: 100000
 Standard deviation: 43204.9

To whom Cash (remittances) was offert? (I4_13)

File: anon_module_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-4

Valid cases: 173
 Invalid: 2861
 Minimum: 1
 Maximum: 4
 Mean: 1.7
 Standard deviation: 0.8

(I4_13other)

File: anon_module_1

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 9
 Invalid: 0

To whom Food or grain gift was offert? (I4_14)

File: anon_module_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-4

Valid cases: 486
 Invalid: 2548
 Minimum: 1
 Maximum: 4
 Mean: 1.4
 Standard deviation: 0.8

(I4_14other)

File: anon_module_1

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 36
 Invalid: 0

To whom Seed gift was offert? (I4_15)

File: anon_module_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-4

Valid cases: 38
 Invalid: 2996
 Minimum: 1
 Maximum: 4
 Mean: 1.8
 Standard deviation: 1.3

(I4_15other)

File: anon_module_1

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 9
 Invalid: 0

To whom Free labour was offert? (I4_16)

File: anon_module_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-4

Valid cases: 95
 Invalid: 2939
 Minimum: 1
 Maximum: 4
 Mean: 1.3
 Standard deviation: 0.7

(I4_16other)

File: anon_module_1

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 5
 Invalid: 0

To whom Free use of oxen, plough or animals was offert? (I4_17)

File: anon_module_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-4

Valid cases: 4
 Invalid: 3030
 Minimum: 1
 Maximum: 4
 Mean: 2
 Standard deviation: 1.4

(I4_17other)

File: anon_module_1

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 1
 Invalid: 0

Who [HH member] received income from: Land other than agricultural land (including (I5_1)

File: anon_module_1

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 20
 Invalid: 0

Who [HH member] received income from: Apartment, house, Shops, stores, etc. (including (I5_2)

File: anon_module_1

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 27
 Invalid: 0

Who [HH member] received income from: Car, truck, tractor, cart etc. (including (I5_3)

File: anon_module_1

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-2

Valid cases: 4
 Invalid: 3030
 Minimum: 1
 Maximum: 2
 Mean: 1.3
 Standard deviation: 0.5

Who [HH member] received income from: Livestock (hire/rent out) (including value (I5_4)

File: anon_module_1

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 10
Invalid: 0

Who [HH member] received income from: Sale of house, land, settlements (includin (I5_5)

File: anon_module_1

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 1-1

Valid cases: 1
Invalid: 3033
Minimum: 1
Maximum: 1
Mean: 1

Who [HH member] received income from: Sale of durable goods of the HH (including (I5_6)

File: anon_module_1

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 19
Invalid: 0

Who [HH member] received income from: Other sale of assets (including value of p (I5_7)

File: anon_module_1

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 95
Invalid: 0

Who [HH member] received income from: Relief food (including value of payment in (I5_8)

File: anon_module_1

Overview

Type: Discrete
Format: character
Width: 26

Valid cases: 1212
Invalid: 0

Who [HH member] received income from: Cash assistance/Vouchers (e.g. CFA) (inclu (I5_9)

File: anon_module_1

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 122
Invalid: 0

Who [HH member] received income from: Cash transfers (including value of payment (I5_10)

File: anon_module_1

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 149
Invalid: 0

Who [HH member] received income from: Seeds and Tools (including value of payment (I5_11)

File: anon_module_1

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 92
Invalid: 0

Who [HH member] received income from: Livestock (including value of payment in g (I5_12)

File: anon_module_1

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 184
Invalid: 0

Who [HH member] received income from: Cash (remittances) (including value of pay (I5_13)

File: anon_module_1

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 287
Invalid: 0

Who [HH member] received income from: Food or grain gift (including value of pay (I5_14)

File: anon_module_1

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 347
Invalid: 0

Who [HH member] received income from: Seed gift (including value of payment in g (I5_15)

File: anon_module_1

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 108
Invalid: 0

Who [HH member] received income from: Free labour (including value of payment in (I5_16)

File: anon_module_1

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 46
Invalid: 0

Who [HH member] received income from: Free use of oxen, plough or animals (inclu (I5_17)

File: anon_module_1

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 4
Invalid: 0

Who [HH member] received income from: Pension, insurance (including value of pay (I5_19)

File: anon_module_1

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 1-1

Valid cases: 2
Invalid: 3032
Minimum: 1
Maximum: 1
Mean: 1
Standard deviation: 0

Who [HH member] received income from: Other income (including value of payment i (I5_20)

File: anon_module_1

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 147
Invalid: 0

_index (uhhid)

File: anon_module_m

Overview

Type: Continuous	Valid cases: 5624
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 3034
Range: 1-3034	Mean: 1707.8
	Standard deviation: 856.9

Household type refugee or host community (hh_type)

File: anon_module_m

Overview

Type: Discrete	Valid cases: 5624
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Number of parcels of land the HH has ownership of or only user rights including (m1)

File: anon_module_m

Overview

Type: Continuous	Valid cases: 5624
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 40
Range: 0-40	Mean: 3.6
	Standard deviation: 4.8

Parcel ID (#) (parcel_id)

File: anon_module_m

Overview

Type: Continuous	Valid cases: 5533
Format: numeric	Invalid: 91
Width: 8	Minimum: 1
Decimals: 2	Maximum: 40
Range: 1-40	Mean: 2.4
	Standard deviation: 3

Size of the parcel in acres? (m2)

File: anon_module_m

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-7500

Valid cases: 5533
 Invalid: 91
 Minimum: 0
 Maximum: 7500
 Mean: 18.5
 Standard deviation: 349

How did you acquire this parcel? (m3)

File: anon_module_m

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-9

Valid cases: 5533
 Invalid: 91
 Minimum: 1
 Maximum: 9
 Mean: 3.7
 Standard deviation: 2.2

(m3other)

File: anon_module_m

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 84
 Invalid: 0

Who [HH member] owns / to whom [HH member] has been assigned the [PARCEL]? (m4)

File: anon_module_m

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 5533
 Invalid: 0

Who [HH member] takes the decisions on the [PARCEL]'s management?? (m5)

File: anon_module_m

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 5533
 Invalid: 0

What was or is the primary use of the parcel during the year 2017? (m6)

File: anon_module_m

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 1-6

Valid cases: 5533
Invalid: 91
Minimum: 1
Maximum: 6
Mean: 1.6
Standard deviation: 1.5

(m6other)

File: anon_module_m

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 495
Invalid: 0

Unique household id (uhhid)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 3034
Range: 1-3034	Mean: 1517.5
	Standard deviation: 876

Household type refugee or host community (hh_type)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

land_parcel_repeat_count (n_parcel)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 40
Range: 0-40	Mean: 1.8
	Standard deviation: 1.8

Dummy if HH has grown/harvested any crop during the year 2017 or if thinks to gr (n1)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.9
	Standard deviation: 0.3

Types of crops grown during the year 2017 (n2)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: character	Invalid: 0
Width: 71	

Dummy if has grown [crop #1] (n21)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if has grown [crop #2] (n22)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy if has grown [crop #3] (n23)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy if has grown [crop #4] (n24)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.5
	Standard deviation: 0.5

Dummy if has grown [crop #5] (n25)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.2

Dummy if has grown [crop #6] (n26)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.4
	Standard deviation: 0.5

Dummy if has grown [crop #7] (n27)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.1
	Standard deviation: 0.4

Dummy if has grown [crop #8] (n28)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.2

Dummy if has grown [crop #9] (n29)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.3
	Standard deviation: 0.5

Dummy if has grown [crop #10] (n210)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.1
	Standard deviation: 0.3

Dummy if has grown [crop #11] (n211)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy if has grown [crop #12] (n212)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.1
	Standard deviation: 0.4

Dummy if has grown [crop #13] (n213)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy if has grown [crop #14] (n214)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy if has grown [crop #15] (n215)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy if has grown [crop #16] (n216)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy if has grown [crop #17] (n217)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.4
	Standard deviation: 0.5

Dummy if has grown [crop #18] (n218)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy if has grown [crop #19] (n219)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.1
	Standard deviation: 0.3

Dummy if has grown [crop #20] (n220)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy if has grown [crop #21] (n221)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.1
	Standard deviation: 0.2

Dummy if has grown [crop #22] (n222)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.4
	Standard deviation: 0.5

Dummy if has grown [crop #23] (n223)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.2
	Standard deviation: 0.4

Dummy if has grown [crop #24] (n224)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.1
	Standard deviation: 0.3

Dummy if has grown [crop #25] (n225)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.2

Dummy if has grown [crop #26] (n226)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.3
	Standard deviation: 0.5

Dummy if has grown [crop #27] (n227)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy if has grown [crop #28] (n228)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.2

Dummy if has grown [crop #29] (n229)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if has grown [crop #30] (n230)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if has grown [crop #31] (n231)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.5
	Standard deviation: 0.5

Dummy if has grown [crop #32] (n232)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.4
	Standard deviation: 0.5

Dummy if has grown [crop #33] (n233)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy if has grown [crop #34] (n234)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy if has grown [crop #35] (n235)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy if has grown [crop #36] (n236)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.2

Dummy if has grown [crop #37] (n237)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if has grown [crop #38] (n238)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy if has grown [crop #39] (n239)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if has grown [crop #40] (n240)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy if has grown [crop #41] (n241)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy if has grown [crop #42] (n242)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if has grown [crop #43] (n243)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if has grown [crop #44] (n244)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if has grown [crop #45] (n245)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if has grown [crop #46] (n246)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if has grown [crop #47] (n247)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy if has grown [crop #48] (n248)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy if has grown [crop #49] (n249)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if has grown [crop #50] (n250)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy if has grown [crop #51] (n251)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy if has grown [crop #52] (n252)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy if has grown [crop #53] (n253)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy if has grown [crop #54] (n254)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy if has grown [crop #55] (n255)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy if has grown [crop #56] (n256)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy if has grown [crop #57] (n257)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if has grown [crop #58] (n258)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy if has grown [other crop] (n259)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2826
Format: numeric	Invalid: 208
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.1
	Standard deviation: 0.3

Dummy if has grown [other crop] (specify) (n2other)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 306
Format: character	
Width: 118	

On which parcel(s) did you plant [crop #1]? (n13_1)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1

What area did you plant [crop #1] on parcel 1? (n13_1_1)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0.041-0.041	Mean: 0

How much of [Crop #1] did you harvest during the year 2017 (KGs)? (n3_1)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 4
Decimals: 2	Maximum: 4
Range: 4-4	Mean: 4

How much of the [Crop #1] harvested was consumed by the HH (KGs)? (n4_1)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 4
Decimals: 2	Maximum: 4
Range: 4-4	Mean: 4

How much of the [Crop #1] harvested was sold by the HH (KGs)? (n5_1)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0

What was the total value earned from the [Crop #1] sold (KGs)? (n6_1)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0

How much of the [Crop #1] harvested was bartered, given as gift or remittance (K (n7_1)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0

How much of the [Crop #1] harvested was stocked (KGs)? (n8_1)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0

How much of the [Crop #1] was harvested for other uses/lost (KGs)? (n12_1)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0

How much [Crop #1] do you think to harvest between now and the end of year 2017 (n10_1)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 10
Decimals: 2	Maximum: 10
Range: 10-10	Mean: 10

How much [Crop #1] do you think to harvest between now and the end of year 2018 (n11_1)

File: anon_module_n

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 15-15

Valid cases: 1
Invalid: 3033
Minimum: 15
Maximum: 15
Mean: 15

On which parcel(s) did you plant [crop #3]? (n13_3)

File: anon_module_n

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 1-8

Valid cases: 21
Invalid: 3013
Minimum: 1
Maximum: 8
Mean: 2.6
Standard deviation: 2.2

What area did you plant [crop #3] on parcel 1? (n13_1_3)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0.009-1

Valid cases: 10
Invalid: 3024
Minimum: 0
Maximum: 1
Mean: 0.6
Standard deviation: 0.4

What area did you plant [crop #3] on parcel 2? (n13_2_3)

File: anon_module_n

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0.055-2

Valid cases: 4
Invalid: 3030
Minimum: 0.1
Maximum: 2
Mean: 0.8
Standard deviation: 0.9

What area did you plant [crop #3] on parcel 3? (n13_3_3)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-1

Valid cases: 2
 Invalid: 3032
 Minimum: 1
 Maximum: 1
 Mean: 1
 Standard deviation: 0

What area did you plant [crop #3] on parcel 4? (n13_4_3)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-1

Valid cases: 1
 Invalid: 3033
 Minimum: 1
 Maximum: 1
 Mean: 1

What area did you plant [crop #3] on parcel 6? (n13_6_3)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-1.5

Valid cases: 3
 Invalid: 3031
 Minimum: 1
 Maximum: 1.5
 Mean: 1.2
 Standard deviation: 0.3

What area did you plant [crop #3] on parcel 8? (n13_8_3)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-1

Valid cases: 1
 Invalid: 3033
 Minimum: 1
 Maximum: 1
 Mean: 1

How much of [Crop #3] did you harvest during the year 2017 (KGs)? (n3_3)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-500

Valid cases: 21
 Invalid: 3013
 Minimum: 0
 Maximum: 500
 Mean: 171.5
 Standard deviation: 155.2

How much of the [Crop #3] harvested was consumed by the HH (KGs)? (n4_3)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-120

Valid cases: 21
Invalid: 3013
Minimum: 0
Maximum: 120
Mean: 18.9
Standard deviation: 30.5

How much of the [Crop #3] harvested was sold by the HH (KGs)? (n5_3)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-300

Valid cases: 21
Invalid: 3013
Minimum: 0
Maximum: 300
Mean: 36
Standard deviation: 89.3

What was the total value earned from the [Crop #3] sold (KGs)? (n6_3)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-600000

Valid cases: 21
Invalid: 3013
Minimum: 0
Maximum: 600000
Mean: 60971.4
Standard deviation: 155282.4

How much of the [Crop #3] harvested was bartered, given as gift or remittance (K (n7_3)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-80

Valid cases: 21
Invalid: 3013
Minimum: 0
Maximum: 80
Mean: 6.2
Standard deviation: 18

How much of the [Crop #3] harvested was stocked (KGs)? (n8_3)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-300

Valid cases: 21
 Invalid: 3013
 Minimum: 0
 Maximum: 300
 Mean: 110.4
 Standard deviation: 104.6

How much of the [Crop #3] was harvested for other uses/lost (KGs)?
 (n12_3)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 21
 Invalid: 3013
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

How much [Crop #3] do you think to harvest between now and the
 end of year 2017 (n10_3)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-900

Valid cases: 21
 Invalid: 3013
 Minimum: 0
 Maximum: 900
 Mean: 88.1
 Standard deviation: 241.8

How much [Crop #33] do you think to harvest between now and the
 end of year 2018 (n11_3)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-2000

Valid cases: 21
 Invalid: 3013
 Minimum: 0
 Maximum: 2000
 Mean: 431.1
 Standard deviation: 482.5

On which parcel(s) did you plant [crop #4]? (n13_4)

File: anon_module_n

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 1327
 Invalid: 0

What area did you plant [crop #4] on parcel 1? (n13_1_4)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 1148
Format: numeric	Invalid: 1886
Width: 8	Minimum: 0
Decimals: 2	Maximum: 500
Range: 0-500	Mean: 1.7
	Standard deviation: 18.1

What area did you plant [crop #4] on parcel 2? (n13_2_4)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 197
Format: numeric	Invalid: 2837
Width: 8	Minimum: 0
Decimals: 2	Maximum: 5
Range: 0.0012-5	Mean: 0.9
	Standard deviation: 1.1

What area did you plant [crop #4] on parcel 3? (n13_3_4)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 32
Format: numeric	Invalid: 3002
Width: 8	Minimum: 0.1
Decimals: 2	Maximum: 20
Range: 0.071-20	Mean: 1.4
	Standard deviation: 3.4

What area did you plant [crop #4] on parcel 4? (n13_4_4)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 13
Format: numeric	Invalid: 3021
Width: 8	Minimum: 0.3
Decimals: 2	Maximum: 2
Range: 0.3-2	Mean: 0.8
	Standard deviation: 0.5

What area did you plant [crop #4] on parcel 5? (n13_5_4)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 3026
Width: 8	Minimum: 0.3
Decimals: 2	Maximum: 1
Range: 0.3-1	Mean: 0.7
	Standard deviation: 0.3

What area did you plant [crop #4] on parcel 6? (n13_6_4)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 3029
Width: 8	Minimum: 0.3
Decimals: 2	Maximum: 1
Range: 0.30625-1	Mean: 0.7
	Standard deviation: 0.3

What area did you plant [crop #4] on parcel 7? (n13_7_4)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1

How much of [Crop #4] did you harvest during the year 2017 (KGs)? (n3_4)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 1327
Format: numeric	Invalid: 1707
Width: 8	Minimum: 0
Decimals: 2	Maximum: 150000
Range: 0-150000	Mean: 322.2
	Standard deviation: 4156.2

How much of the [Crop #4] harvested was consumed by the HH (KGs)? (n4_4)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 1327
Format: numeric	Invalid: 1707
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1500
Range: 0-1500	Mean: 77.6
	Standard deviation: 110.8

How much of the [Crop #4] harvested was sold by the HH (KGs)? (n5_4)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-100000

Valid cases: 1327
 Invalid: 1707
 Minimum: 0
 Maximum: 100000
 Mean: 146.5
 Standard deviation: 2760.2

What was the total value earned from the [Crop #4] sold (KGs)? (n6_4)
 File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-6600000

Valid cases: 1327
 Invalid: 1707
 Minimum: 0
 Maximum: 6600000
 Mean: 47559.3
 Standard deviation: 248183.5

How much of the [Crop #4] harvested was bartered, given as gift or remittance (K (n7_4)
 File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-60000

Valid cases: 1327
 Invalid: 1707
 Minimum: 0
 Maximum: 60000
 Mean: 88
 Standard deviation: 2143.2

How much of the [Crop #4] harvested was stocked (KGs)? (n8_4)
 File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-15000

Valid cases: 1327
 Invalid: 1707
 Minimum: 0
 Maximum: 15000
 Mean: 64.5
 Standard deviation: 578.4

How much of the [Crop #4] was harvested for other uses/lost (KGs)? (n12_4)
 File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-2000

Valid cases: 1327
 Invalid: 1707
 Minimum: 0
 Maximum: 2000
 Mean: 6.7
 Standard deviation: 64.7

How much [Crop #4] do you think to harvest between now and the end of year 2017 (n10_4)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 1327
Format: numeric	Invalid: 1707
Width: 8	Minimum: 0
Decimals: 2	Maximum: 80000
Range: 0-80000	Mean: 155.7
	Standard deviation: 2224.3

How much [Crop #4] do you think to harvest between now and the end of year 2018 (n11_4)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 1327
Format: numeric	Invalid: 1707
Width: 8	Minimum: 0
Decimals: 2	Maximum: 300000
Range: 0-300000	Mean: 906.4
	Standard deviation: 10155.6

On which parcel(s) did you plant [crop #5]? (n13_5)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 73
Format: character	Invalid: 0
Width: 3	

What area did you plant [crop #5] on parcel 1? (n13_1_5)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 43
Format: numeric	Invalid: 2991
Width: 8	Minimum: 0
Decimals: 2	Maximum: 200
Range: 0.001-200	Mean: 5.4
	Standard deviation: 30.4

What area did you plant [crop #5] on parcel 2? (n13_2_5)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.0021-50

Valid cases: 20
 Invalid: 3014
 Minimum: 0
 Maximum: 50
 Mean: 3.2
 Standard deviation: 11

What area did you plant [crop #5] on parcel 3? (n13_3_5)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.25-1.5

Valid cases: 6
 Invalid: 3028
 Minimum: 0.3
 Maximum: 1.5
 Mean: 0.8
 Standard deviation: 0.5

What area did you plant [crop #5] on parcel 4? (n13_4_5)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.09375-1

Valid cases: 3
 Invalid: 3031
 Minimum: 0.1
 Maximum: 1
 Mean: 0.7
 Standard deviation: 0.5

What area did you plant [crop #5] on parcel 5? (n13_5_5)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-1

Valid cases: 1
 Invalid: 3033
 Minimum: 1
 Maximum: 1
 Mean: 1

What area did you plant [crop #5] on parcel 8? (n13_8_5)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.5-0.5

Valid cases: 1
 Invalid: 3033
 Minimum: 0.5
 Maximum: 0.5
 Mean: 0.5

How much of [Crop #5] did you harvest during the year 2017 (KGs)?
 (n3_5)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1400

Valid cases: 73
 Invalid: 2961
 Minimum: 0
 Maximum: 1400
 Mean: 143.8
 Standard deviation: 207.6

How much of the [Crop #5] harvested was consumed by the HH (KGs)? (n4_5)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1000

Valid cases: 73
 Invalid: 2961
 Minimum: 0
 Maximum: 1000
 Mean: 58.8
 Standard deviation: 127.9

How much of the [Crop #5] harvested was sold by the HH (KGs)? (n5_5)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-200

Valid cases: 73
 Invalid: 2961
 Minimum: 0
 Maximum: 200
 Mean: 9.2
 Standard deviation: 31.7

What was the total value earned from the [Crop #5] sold (KGs)? (n6_5)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-240000

Valid cases: 73
 Invalid: 2961
 Minimum: 0
 Maximum: 240000
 Mean: 12753.4
 Standard deviation: 42773.2

How much of the [Crop #5] harvested was bartered, given as gift or remittance (K (n7_5)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-100

Valid cases: 73
 Invalid: 2961
 Minimum: 0
 Maximum: 100
 Mean: 5.9
 Standard deviation: 16.6

How much of the [Crop #5] harvested was stocked (KGs)? (n8_5)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-700

Valid cases: 73
 Invalid: 2961
 Minimum: 0
 Maximum: 700
 Mean: 69.6
 Standard deviation: 114.6

How much of the [Crop #5] was harvested for other uses/lost (KGs)? (n12_5)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-15

Valid cases: 73
 Invalid: 2961
 Minimum: 0
 Maximum: 15
 Mean: 1.3
 Standard deviation: 3.2

How much [Crop #5] do you think to harvest between now and the end of year 2017 (n10_5)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-600

Valid cases: 73
 Invalid: 2961
 Minimum: 0
 Maximum: 600
 Mean: 46.8
 Standard deviation: 121.2

How much [Crop #5] do you think to harvest between now and the end of year 2018 (n11_5)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1500

Valid cases: 73
 Invalid: 2961
 Minimum: 0
 Maximum: 1500
 Mean: 318.5
 Standard deviation: 290.8

On which parcel(s) did you plant [crop #6]? (n13_6)

File: anon_module_n

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 989
Invalid: 0

What area did you plant [crop #6] on parcel 1? (n13_1_6)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-253

Valid cases: 703
Invalid: 2331
Minimum: 0
Maximum: 253
Mean: 1.4
Standard deviation: 11.3

What area did you plant [crop #6] on parcel 2? (n13_2_6)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-140

Valid cases: 235
Invalid: 2799
Minimum: 0
Maximum: 140
Mean: 2.3
Standard deviation: 12.8

What area did you plant [crop #6] on parcel 3? (n13_3_6)

File: anon_module_n

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-6

Valid cases: 53
Invalid: 2981
Minimum: 0
Maximum: 6
Mean: 1
Standard deviation: 1.2

What area did you plant [crop #6] on parcel 4? (n13_4_6)

File: anon_module_n

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-2

Valid cases: 22
Invalid: 3012
Minimum: 0
Maximum: 2
Mean: 0.8
Standard deviation: 0.5

What area did you plant [crop #6] on parcel 5? (n13_5_6)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 10
Format: numeric	Invalid: 3024
Width: 8	Minimum: 0
Decimals: 2	Maximum: 3.2
Range: 0-3.2	Mean: 1.1
	Standard deviation: 0.9

What area did you plant [crop #6] on parcel 6? (n13_6_6)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 3031
Width: 8	Minimum: 0.5
Decimals: 2	Maximum: 1
Range: 0.5-1	Mean: 0.8
	Standard deviation: 0.3

What area did you plant [crop #6] on parcel 8? (n13_8_6)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0.5
Decimals: 2	Maximum: 0.5
Range: 0.5-0.5	Mean: 0.5

What area did you plant [crop #6] on parcel 9? (n13_9_6)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0.01-0.01	Mean: 0

How much of [Crop #6] did you harvest during the year 2017 (KGs)? (n3_6)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 989
Format: numeric	Invalid: 2045
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1000
Range: 0-1000	Mean: 37.9
	Standard deviation: 85.1

How much of the [Crop #6] harvested was consumed by the HH (KGs)? (n4_6)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 989
Format: numeric	Invalid: 2045
Width: 8	Minimum: 0
Decimals: 2	Maximum: 400
Range: 0-400	Mean: 13.4
	Standard deviation: 31.3

How much of the [Crop #6] harvested was sold by the HH (KGs)? (n5_6)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 989
Format: numeric	Invalid: 2045
Width: 8	Minimum: 0
Decimals: 2	Maximum: 400
Range: 0-400	Mean: 2.6
	Standard deviation: 19.3

What was the total value earned from the [Crop #6] sold (KGs)? (n6_6)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 989
Format: numeric	Invalid: 2045
Width: 8	Minimum: 0
Decimals: 2	Maximum: 300000
Range: 0-300000	Mean: 2773.5
	Standard deviation: 21089.7

How much of the [Crop #6] harvested was bartered, given as gift or remittance (K (n7_6)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 989
Format: numeric	Invalid: 2045
Width: 8	Minimum: 0
Decimals: 2	Maximum: 20000
Range: 0-20000	Mean: 20.9
	Standard deviation: 636

How much of the [Crop #6] harvested was stocked (KGs)? (n8_6)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-260000

Valid cases: 989
 Invalid: 2045
 Minimum: 0
 Maximum: 260000
 Mean: 283.3
 Standard deviation: 8267.1

How much of the [Crop #6] was harvested for other uses/lost (KGs)?
 (n12_6)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-500

Valid cases: 989
 Invalid: 2045
 Minimum: 0
 Maximum: 500
 Mean: 4
 Standard deviation: 28.5

How much [Crop #6] do you think to harvest between now and the
 end of year 2017 (n10_6)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-3000

Valid cases: 989
 Invalid: 2045
 Minimum: 0
 Maximum: 3000
 Mean: 87.7
 Standard deviation: 222.9

How much [Crop #6] do you think to harvest between now and the
 end of year 2018 (n11_6)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-300000

Valid cases: 989
 Invalid: 2045
 Minimum: 0
 Maximum: 300000
 Mean: 768.2
 Standard deviation: 10808.6

On which parcel(s) did you plant [crop #7]? (n13_7)

File: anon_module_n

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 405
 Invalid: 0

What area did you plant [crop #7] on parcel 1? (n13_1_7)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 274
Format: numeric	Invalid: 2760
Width: 8	Minimum: 0
Decimals: 2	Maximum: 50
Range: 0-50	Mean: 0.7
	Standard deviation: 3.7

What area did you plant [crop #7] on parcel 2? (n13_2_7)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 96
Format: numeric	Invalid: 2938
Width: 8	Minimum: 0
Decimals: 2	Maximum: 300
Range: 0.002-300	Mean: 4.3
	Standard deviation: 31.1

What area did you plant [crop #7] on parcel 3? (n13_3_7)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 24
Format: numeric	Invalid: 3010
Width: 8	Minimum: 0.1
Decimals: 2	Maximum: 3
Range: 0.065-3	Mean: 0.7
	Standard deviation: 0.7

What area did you plant [crop #7] on parcel 4? (n13_4_7)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 11
Format: numeric	Invalid: 3023
Width: 8	Minimum: 0.3
Decimals: 2	Maximum: 2.5
Range: 0.313-2.5	Mean: 0.9
	Standard deviation: 0.6

What area did you plant [crop #7] on parcel 5? (n13_5_7)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 3030
Width: 8	Minimum: 0.2
Decimals: 2	Maximum: 0.3
Range: 0.2-0.25	Mean: 0.2
	Standard deviation: 0

What area did you plant [crop #7] on parcel 8? (n13_8_7)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 3032
Width: 8	Minimum: 0.5
Decimals: 2	Maximum: 0.5
Range: 0.5-0.5	Mean: 0.5
	Standard deviation: 0

How much of [Crop #7] did you harvest during the year 2017 (KGs)? (n3_7)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 405
Format: numeric	Invalid: 2629
Width: 8	Minimum: 0
Decimals: 2	Maximum: 486
Range: 0-486	Mean: 50.5
	Standard deviation: 64.7

How much of the [Crop #7] harvested was consumed by the HH (KGs)? (n4_7)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 405
Format: numeric	Invalid: 2629
Width: 8	Minimum: 0
Decimals: 2	Maximum: 300
Range: 0-300	Mean: 24
	Standard deviation: 30.5

How much of the [Crop #7] harvested was sold by the HH (KGs)? (n5_7)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 405
Format: numeric	Invalid: 2629
Width: 8	Minimum: 0
Decimals: 2	Maximum: 50000
Range: 0-50000	Mean: 129.6
	Standard deviation: 2484.3

What was the total value earned from the [Crop #7] sold (KGs)? (n6_7)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-575000

Valid cases: 405
 Invalid: 2629
 Minimum: 0
 Maximum: 575000
 Mean: 11216
 Standard deviation: 46575.2

How much of the [Crop #7] harvested was bartered, given as gift or remittance (K (n7_7)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-100

Valid cases: 405
 Invalid: 2629
 Minimum: 0
 Maximum: 100
 Mean: 1.7
 Standard deviation: 9.4

How much of the [Crop #7] harvested was stocked (KGs)? (n8_7)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-279

Valid cases: 405
 Invalid: 2629
 Minimum: 0
 Maximum: 279
 Mean: 18.7
 Standard deviation: 35.9

How much of the [Crop #7] was harvested for other uses/lost (KGs)? (n12_7)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-200

Valid cases: 405
 Invalid: 2629
 Minimum: 0
 Maximum: 200
 Mean: 2.3
 Standard deviation: 14.4

How much [Crop #7] do you think to harvest between now and the end of year 2017 (n10_7)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-200

Valid cases: 405
 Invalid: 2629
 Minimum: 0
 Maximum: 200
 Mean: 6.5
 Standard deviation: 24.9

How much [Crop #7] do you think to harvest between now and the end of year 2018 (n11_7)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 405
Format: numeric	Invalid: 2629
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2000
Range: 0-2000	Mean: 125.7
	Standard deviation: 204.4

On which parcel(s) did you plant [crop #8]? (n13_8)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 81
Format: numeric	Invalid: 2953
Width: 8	Minimum: 1
Decimals: 2	Maximum: 8
Range: 1-8	Mean: 1.7
	Standard deviation: 1.2

What area did you plant [crop #8] on parcel 1? (n13_1_8)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 48
Format: numeric	Invalid: 2986
Width: 8	Minimum: 0
Decimals: 2	Maximum: 120
Range: 0.001-120	Mean: 2.8
	Standard deviation: 17.3

What area did you plant [crop #8] on parcel 2? (n13_2_8)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 21
Format: numeric	Invalid: 3013
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 5.2
	Standard deviation: 21.7

What area did you plant [crop #8] on parcel 3? (n13_3_8)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.003-1

Valid cases: 8
 Invalid: 3026
 Minimum: 0
 Maximum: 1
 Mean: 0.4
 Standard deviation: 0.4

What area did you plant [crop #8] on parcel 4? (n13_4_8)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.2-1

Valid cases: 2
 Invalid: 3032
 Minimum: 0.2
 Maximum: 1
 Mean: 0.6
 Standard deviation: 0.6

What area did you plant [crop #8] on parcel 6? (n13_6_8)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.25-0.25

Valid cases: 1
 Invalid: 3033
 Minimum: 0.3
 Maximum: 0.3
 Mean: 0.3

What area did you plant [crop #8] on parcel 8? (n13_8_8)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-1

Valid cases: 1
 Invalid: 3033
 Minimum: 1
 Maximum: 1
 Mean: 1

How much of [Crop #8] did you harvest during the year 2017 (KGs)? (n3_8)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-350

Valid cases: 81
 Invalid: 2953
 Minimum: 0
 Maximum: 350
 Mean: 29.9
 Standard deviation: 57.6

How much of the [Crop #8] harvested was consumed by the HH (KGs)? (n4_8)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-100

Valid cases: 81
Invalid: 2953
Minimum: 0
Maximum: 100
Mean: 11
Standard deviation: 16.5

How much of the [Crop #8] harvested was sold by the HH (KGs)? (n5_8)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-100

Valid cases: 81
Invalid: 2953
Minimum: 0
Maximum: 100
Mean: 1.9
Standard deviation: 11.4

What was the total value earned from the [Crop #8] sold (KGs)? (n6_8)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-180000

Valid cases: 81
Invalid: 2953
Minimum: 0
Maximum: 180000
Mean: 3469.1
Standard deviation: 21227.4

How much of the [Crop #8] harvested was bartered, given as gift or remittance (K (n7_8)

File: anon_module_n

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-5

Valid cases: 81
Invalid: 2953
Minimum: 0
Maximum: 5
Mean: 0.3
Standard deviation: 1.1

How much of the [Crop #8] harvested was stocked (KGs)? (n8_8)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-180

Valid cases: 81
 Invalid: 2953
 Minimum: 0
 Maximum: 180
 Mean: 16.8
 Standard deviation: 38.9

How much of the [Crop #8] was harvested for other uses/lost (KGs)?
 (n12_8)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-2

Valid cases: 81
 Invalid: 2953
 Minimum: 0
 Maximum: 2
 Mean: 0
 Standard deviation: 0.2

How much [Crop #8] do you think to harvest between now and the
 end of year 2017 (n10_8)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-396

Valid cases: 81
 Invalid: 2953
 Minimum: 0
 Maximum: 396
 Mean: 23.8
 Standard deviation: 68.4

How much [Crop #8] do you think to harvest between now and the
 end of year 2018 (n11_8)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-500

Valid cases: 81
 Invalid: 2953
 Minimum: 0
 Maximum: 500
 Mean: 92
 Standard deviation: 118.9

On which parcel(s) did you plant [crop #9]? (n13_9)

File: anon_module_n

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 979
 Invalid: 0

What area did you plant [crop #9] on parcel 1? (n13_1_9)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 780
Format: numeric	Invalid: 2254
Width: 8	Minimum: 0
Decimals: 2	Maximum: 15
Range: 0-15	Mean: 0.2
	Standard deviation: 0.9

What area did you plant [crop #9] on parcel 2? (n13_2_9)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 124
Format: numeric	Invalid: 2910
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2.5
Range: 0-2.5	Mean: 0.2
	Standard deviation: 0.3

What area did you plant [crop #9] on parcel 3? (n13_3_9)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 51
Format: numeric	Invalid: 2983
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2.5
Range: 0-2.5	Mean: 0.3
	Standard deviation: 0.4

What area did you plant [crop #9] on parcel 4? (n13_4_9)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 17
Format: numeric	Invalid: 3017
Width: 8	Minimum: 0.1
Decimals: 2	Maximum: 1.9
Range: 0.1-1.875	Mean: 0.4
	Standard deviation: 0.5

What area did you plant [crop #9] on parcel 5? (n13_5_9)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 3022
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0.5
Range: 0.0125-0.5	Mean: 0.2
	Standard deviation: 0.2

What area did you plant [crop #9] on parcel 6? (n13_6_9)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1

How much of [Crop #9] did you harvest during the year 2017 (KGs)? (n3_9)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 979
Format: numeric	Invalid: 2055
Width: 8	Minimum: 0
Decimals: 2	Maximum: 300
Range: 0-300	Mean: 19.6
	Standard deviation: 32.8

How much of the [Crop #9] harvested was consumed by the HH (KGs)? (n4_9)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 979
Format: numeric	Invalid: 2055
Width: 8	Minimum: 0
Decimals: 2	Maximum: 200
Range: 0-200	Mean: 11.6
	Standard deviation: 16.4

How much of the [Crop #9] harvested was sold by the HH (KGs)? (n5_9)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 979
Format: numeric	Invalid: 2055
Width: 8	Minimum: 0
Decimals: 2	Maximum: 80
Range: 0-80	Mean: 0.9
	Standard deviation: 5.5

What was the total value earned from the [Crop #9] sold (KGs)? (n6_9)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-280000

Valid cases: 979
 Invalid: 2055
 Minimum: 0
 Maximum: 280000
 Mean: 1795
 Standard deviation: 14404.6

How much of the [Crop #9] harvested was bartered, given as gift or remittance (K (n7_9)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-2000

Valid cases: 979
 Invalid: 2055
 Minimum: 0
 Maximum: 2000
 Mean: 2.8
 Standard deviation: 63.9

How much of the [Crop #9] harvested was stocked (KGs)? (n8_9)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-270

Valid cases: 979
 Invalid: 2055
 Minimum: 0
 Maximum: 270
 Mean: 5.8
 Standard deviation: 20.6

How much of the [Crop #9] was harvested for other uses/lost (KGs)? (n12_9)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-200

Valid cases: 979
 Invalid: 2055
 Minimum: 0
 Maximum: 200
 Mean: 0.5
 Standard deviation: 7.2

How much [Crop #9] do you think to harvest between now and the end of year 2017 (n10_9)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-270

Valid cases: 979
 Invalid: 2055
 Minimum: 0
 Maximum: 270
 Mean: 7
 Standard deviation: 20.7

How much [Crop #9] do you think to harvest between now and the end of year 2018 (n11_9)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-998

Valid cases: 979
Invalid: 2055
Minimum: 0
Maximum: 998
Mean: 44
Standard deviation: 76.7

On which parcel(s) did you plant [crop #10]? (n13_10)

File: anon_module_n

Overview

Type: Discrete
Format: character
Width: 3

Valid cases: 202
Invalid: 0

What area did you plant [crop #10] on parcel 1? (n13_1_10)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-5

Valid cases: 134
Invalid: 2900
Minimum: 0
Maximum: 5
Mean: 0.4
Standard deviation: 0.7

What area did you plant [crop #10] on parcel 2? (n13_2_10)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0.001-4

Valid cases: 47
Invalid: 2987
Minimum: 0
Maximum: 4
Mean: 0.4
Standard deviation: 0.6

What area did you plant [crop #10] on parcel 3? (n13_3_10)

File: anon_module_n

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0.2-2

Valid cases: 13
Invalid: 3021
Minimum: 0.2
Maximum: 2
Mean: 0.6
Standard deviation: 0.5

What area did you plant [crop #10] on parcel 4? (n13_4_10)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 3028
Width: 8	Minimum: 0.2
Decimals: 2	Maximum: 0.5
Range: 0.15625-0.5	Mean: 0.4
	Standard deviation: 0.2

What area did you plant [crop #10] on parcel 5? (n13_5_10)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 3031
Width: 8	Minimum: 0.4
Decimals: 2	Maximum: 1
Range: 0.35-1	Mean: 0.8
	Standard deviation: 0.4

What area did you plant [crop #10] on parcel 6? (n13_6_10)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0.3
Decimals: 2	Maximum: 0.3
Range: 0.25-0.25	Mean: 0.3

How much of [Crop #10] did you harvest during the year 2017 (KGs)? (n3_10)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 202
Format: numeric	Invalid: 2832
Width: 8	Minimum: 0
Decimals: 2	Maximum: 175
Range: 0-175	Mean: 11.9
	Standard deviation: 24.9

How much of the [Crop #10] harvested was consumed by the HH (KGs)? (n4_10)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-54

Valid cases: 202
 Invalid: 2832
 Minimum: 0
 Maximum: 54
 Mean: 6.9
 Standard deviation: 11.7

How much of the [Crop #10] harvested was sold by the HH (KGs)?
 (n5_10)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-100

Valid cases: 202
 Invalid: 2832
 Minimum: 0
 Maximum: 100
 Mean: 1.5
 Standard deviation: 9.7

What was the total value earned from the [Crop #10] sold (KGs)?
 (n6_10)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-145000

Valid cases: 202
 Invalid: 2832
 Minimum: 0
 Maximum: 145000
 Mean: 2257.5
 Standard deviation: 14478.1

How much of the [Crop #10] harvested was bartered, given as gift or
 remittance (n7_10)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-20

Valid cases: 202
 Invalid: 2832
 Minimum: 0
 Maximum: 20
 Mean: 0.3
 Standard deviation: 1.9

How much of the [Crop #10] harvested was stocked (KGs)? (n8_10)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-152

Valid cases: 202
 Invalid: 2832
 Minimum: 0
 Maximum: 152
 Mean: 2.9
 Standard deviation: 12.7

How much of the [Crop #10] was harvested for other uses/lost (KGs)?
(n12_10)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 202
Format: numeric	Invalid: 2832
Width: 8	Minimum: 0
Decimals: 2	Maximum: 20
Range: 0-20	Mean: 0.2
	Standard deviation: 1.6

How much [Crop #10] do you think to harvest between now and the end of year 2017 (n10_10)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 202
Format: numeric	Invalid: 2832
Width: 8	Minimum: 0
Decimals: 2	Maximum: 594
Range: 0-594	Mean: 29.4
	Standard deviation: 74.7

How much [Crop #10] do you think to harvest between now and the end of year 2018 (n11_10)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 202
Format: numeric	Invalid: 2832
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1000
Range: 0-1000	Mean: 97.7
	Standard deviation: 138.7

On which parcel(s) did you plant [crop #11]? (n13_11)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 3026
Width: 8	Minimum: 1
Decimals: 2	Maximum: 2
Range: 1-2	Mean: 1.1
	Standard deviation: 0.4

What area did you plant [crop #11] on parcel 1? (n13_1_11)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.002-15

Valid cases: 7
 Invalid: 3027
 Minimum: 0
 Maximum: 15
 Mean: 2.3
 Standard deviation: 5.6

What area did you plant [crop #11] on parcel 2? (n13_2_11)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.5-0.5

Valid cases: 1
 Invalid: 3033
 Minimum: 0.5
 Maximum: 0.5
 Mean: 0.5

How much of [Crop #11] did you harvest during the year 2017 (KGs)?
 (n3_11)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-50

Valid cases: 8
 Invalid: 3026
 Minimum: 0
 Maximum: 50
 Mean: 16.1
 Standard deviation: 15.7

How much of the [Crop #11] harvested was consumed by the HH
 (KGs)? (n4_11)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-20

Valid cases: 8
 Invalid: 3026
 Minimum: 0
 Maximum: 20
 Mean: 12.4
 Standard deviation: 8.3

How much of the [Crop #11] harvested was sold by the HH (KGs)?
 (n5_11)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-10

Valid cases: 8
 Invalid: 3026
 Minimum: 0
 Maximum: 10
 Mean: 1.3
 Standard deviation: 3.5

What was the total value earned from the [Crop #11] sold (KGs)?
(n6_11)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 8
Format: numeric	Invalid: 3026
Width: 8	Minimum: 0
Decimals: 2	Maximum: 43000
Range: 0-43000	Mean: 5375
	Standard deviation: 15202.8

How much of the [Crop #11] harvested was bartered, given as gift or remittance ((n7_11)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 3026
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

How much of the [Crop #11] harvested was stocked (KGs)? (n8_11)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 3026
Width: 8	Minimum: 0
Decimals: 2	Maximum: 20
Range: 0-20	Mean: 2.5
	Standard deviation: 7.1

How much of the [Crop #11] was harvested for other uses/lost (KGs)?
(n12_11)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 3026
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

How much [Crop #11] do you think to harvest between now and the end of year 2017 (n10_11)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-30

Valid cases: 8
 Invalid: 3026
 Minimum: 0
 Maximum: 30
 Mean: 6.1
 Standard deviation: 10.3

How much [Crop #11] do you think to harvest between now and the end of year 2018 (n11_11)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-200

Valid cases: 8
 Invalid: 3026
 Minimum: 0
 Maximum: 200
 Mean: 42.6
 Standard deviation: 67

On which parcel(s) did you plant [crop #12]?(n13_12)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-6

Valid cases: 408
 Invalid: 2626
 Minimum: 1
 Maximum: 6
 Mean: 1.5
 Standard deviation: 0.9

What area did you plant [crop #12] on parcel 1? (n13_1_12)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-40

Valid cases: 282
 Invalid: 2752
 Minimum: 0
 Maximum: 40
 Mean: 0.5
 Standard deviation: 2.5

What area did you plant [crop #12] on parcel 2? (n13_2_12)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.0025-300

Valid cases: 79
 Invalid: 2955
 Minimum: 0
 Maximum: 300
 Mean: 4.5
 Standard deviation: 33.7

What area did you plant [crop #12] on parcel 3? (n13_3_12)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 30
Format: numeric	Invalid: 3004
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2.5
Range: 0.0125-2.5	Mean: 0.6
	Standard deviation: 0.6

What area did you plant [crop #12] on parcel 4? (n13_4_12)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 10
Format: numeric	Invalid: 3024
Width: 8	Minimum: 0.2
Decimals: 2	Maximum: 1
Range: 0.15625-1	Mean: 0.6
	Standard deviation: 0.3

What area did you plant [crop #12] on parcel 5? (n13_5_12)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 3030
Width: 8	Minimum: 0.6
Decimals: 2	Maximum: 1
Range: 0.625-1	Mean: 0.9
	Standard deviation: 0.2

What area did you plant [crop #12] on parcel 6? (n13_6_12)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 3031
Width: 8	Minimum: 0.5
Decimals: 2	Maximum: 2.5
Range: 0.5-2.5	Mean: 1.3
	Standard deviation: 1

How much of [Crop #12] did you harvest during the year 2017 (KGs)? (n3_12)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-900

Valid cases: 408
 Invalid: 2626
 Minimum: 0
 Maximum: 900
 Mean: 56.6
 Standard deviation: 99.2

How much of the [Crop #12] harvested was consumed by the HH (KGs)? (n4_12)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-200

Valid cases: 408
 Invalid: 2626
 Minimum: 0
 Maximum: 200
 Mean: 20.5
 Standard deviation: 34.2

How much of the [Crop #12] harvested was sold by the HH (KGs)? (n5_12)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-180000

Valid cases: 408
 Invalid: 2626
 Minimum: 0
 Maximum: 180000
 Mean: 446.1
 Standard deviation: 8911.1

What was the total value earned from the [Crop #12] sold (KGs)? (n6_12)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-800000

Valid cases: 408
 Invalid: 2626
 Minimum: 0
 Maximum: 800000
 Mean: 10058.5
 Standard deviation: 61313.8

How much of the [Crop #12] harvested was bartered, given as gift or remittance (n7_12)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-70

Valid cases: 408
 Invalid: 2626
 Minimum: 0
 Maximum: 70
 Mean: 1.4
 Standard deviation: 6.5

How much of the [Crop #12] harvested was stocked (KGs)? (n8_12)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-700

Valid cases: 408
 Invalid: 2626
 Minimum: 0
 Maximum: 700
 Mean: 30
 Standard deviation: 63.9

How much of the [Crop #12] was harvested for other uses/lost (KGs)? (n12_12)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-200

Valid cases: 408
 Invalid: 2626
 Minimum: 0
 Maximum: 200
 Mean: 1.8
 Standard deviation: 14.7

How much [Crop #12] do you think to harvest between now and the end of year 2017 (n10_12)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-400

Valid cases: 408
 Invalid: 2626
 Minimum: 0
 Maximum: 400
 Mean: 13.4
 Standard deviation: 43

How much [Crop #12] do you think to harvest between now and the end of year 2018 (n11_12)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-15000

Valid cases: 408
 Invalid: 2626
 Minimum: 0
 Maximum: 15000
 Mean: 172.9
 Standard deviation: 759.6

On which parcel(s) did you plant [crop #13]? (n13_13)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 39
Format: numeric	Invalid: 2995
Width: 8	Minimum: 1
Decimals: 2	Maximum: 3
Range: 1-3	Mean: 1.4
	Standard deviation: 0.6

What area did you plant [crop #13] on parcel 1? (n13_1_13)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 26
Format: numeric	Invalid: 3008
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0.001-1	Mean: 0.1
	Standard deviation: 0.2

What area did you plant [crop #13] on parcel 2? (n13_2_13)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 10
Format: numeric	Invalid: 3024
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2.5
Range: 0.001-2.5	Mean: 0.5
	Standard deviation: 0.8

What area did you plant [crop #13] on parcel 3? (n13_3_13)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 3031
Width: 8	Minimum: 0.3
Decimals: 2	Maximum: 1
Range: 0.273-1	Mean: 0.6
	Standard deviation: 0.4

How much of [Crop #13] did you harvest during the year 2017 (KGs)? (n3_13)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-200

Valid cases: 39
 Invalid: 2995
 Minimum: 0
 Maximum: 200
 Mean: 31.9
 Standard deviation: 48

How much of the [Crop #13] harvested was consumed by the HH (KGs)? (n4_13)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-50

Valid cases: 39
 Invalid: 2995
 Minimum: 0
 Maximum: 50
 Mean: 6.8
 Standard deviation: 11.8

How much of the [Crop #13] harvested was sold by the HH (KGs)? (n5_13)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-170

Valid cases: 39
 Invalid: 2995
 Minimum: 0
 Maximum: 170
 Mean: 7.9
 Standard deviation: 28.7

What was the total value earned from the [Crop #13] sold (KGs)? (n6_13)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-204000

Valid cases: 39
 Invalid: 2995
 Minimum: 0
 Maximum: 204000
 Mean: 12512.8
 Standard deviation: 38799

How much of the [Crop #13] harvested was bartered, given as gift or remittance ((n7_13)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-20

Valid cases: 39
 Invalid: 2995
 Minimum: 0
 Maximum: 20
 Mean: 0.5
 Standard deviation: 3.2

How much of the [Crop #13] harvested was stocked (KGs)? (n8_13)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-70

Valid cases: 39
 Invalid: 2995
 Minimum: 0
 Maximum: 70
 Mean: 8.8
 Standard deviation: 16

How much of the [Crop #13] was harvested for other uses/lost (KGs)? (n12_13)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-4

Valid cases: 39
 Invalid: 2995
 Minimum: 0
 Maximum: 4
 Mean: 0.1
 Standard deviation: 0.7

How much [Crop #13] do you think to harvest between now and the end of year 2017 (n10_13)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-180

Valid cases: 39
 Invalid: 2995
 Minimum: 0
 Maximum: 180
 Mean: 10
 Standard deviation: 33.4

How much [Crop #13] do you think to harvest between now and the end of year 2018 (n11_13)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-800

Valid cases: 39
 Invalid: 2995
 Minimum: 0
 Maximum: 800
 Mean: 100.5
 Standard deviation: 172.9

On which parcel(s) did you plant [crop #14]? (n13_14)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 44
Format: numeric	Invalid: 2990
Width: 8	Minimum: 1
Decimals: 2	Maximum: 5
Range: 1-5	Mean: 1.4
	Standard deviation: 0.9

What area did you plant [crop #14] on parcel 1? (n13_1_14)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 35
Format: numeric	Invalid: 2999
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2
Range: 0-2	Mean: 0.3
	Standard deviation: 0.4

What area did you plant [crop #14] on parcel 2? (n13_2_14)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 3031
Width: 8	Minimum: 0.1
Decimals: 2	Maximum: 1
Range: 0.125-1	Mean: 0.4
	Standard deviation: 0.5

What area did you plant [crop #14] on parcel 3? (n13_3_14)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 3029
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.6
	Standard deviation: 0.4

What area did you plant [crop #14] on parcel 5? (n13_5_14)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1

How much of [Crop #14] did you harvest during the year 2017 (KGs)?
(n3_14)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-150

Valid cases: 44
Invalid: 2990
Minimum: 0
Maximum: 150
Mean: 15.6
Standard deviation: 31.8

How much of the [Crop #14] harvested was consumed by the HH
(KGs)? (n4_14)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-80

Valid cases: 44
Invalid: 2990
Minimum: 0
Maximum: 80
Mean: 7.3
Standard deviation: 17.9

How much of the [Crop #14] harvested was sold by the HH (KGs)?
(n5_14)

File: anon_module_n

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-0

Valid cases: 44
Invalid: 2990
Minimum: 0
Maximum: 0
Mean: 0
Standard deviation: 0

What was the total value earned from the [Crop #14] sold (KGs)?
(n6_14)

File: anon_module_n

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-0

Valid cases: 44
Invalid: 2990
Minimum: 0
Maximum: 0
Mean: 0
Standard deviation: 0

How much of the [Crop #14] harvested was bartered, given as gift or remittance ((n7_14)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 44
Format: numeric	Invalid: 2990
Width: 8	Minimum: 0
Decimals: 2	Maximum: 20
Range: 0-20	Mean: 0.7
	Standard deviation: 3.2

How much of the [Crop #14] harvested was stocked (KGs)? (n8_14)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 44
Format: numeric	Invalid: 2990
Width: 8	Minimum: 0
Decimals: 2	Maximum: 130
Range: 0-130	Mean: 8.1
	Standard deviation: 21.9

How much of the [Crop #14] was harvested for other uses/lost (KGs)? (n12_14)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 44
Format: numeric	Invalid: 2990
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

How much [Crop #14] do you think to harvest between now and the end of year 2017 (n10_14)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 44
Format: numeric	Invalid: 2990
Width: 8	Minimum: 0
Decimals: 2	Maximum: 150
Range: 0-150	Mean: 18.1
	Standard deviation: 30.9

How much [Crop #14] do you think to harvest between now and the end of year 2018 (n11_14)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 44
Format: numeric	Invalid: 2990
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1000
Range: 0-1000	Mean: 97.1
	Standard deviation: 168.3

On which parcel(s) did you plant [crop #15]? (n13_15)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 30
Format: numeric	Invalid: 3004
Width: 8	Minimum: 1
Decimals: 2	Maximum: 5
Range: 1-5	Mean: 1.8
	Standard deviation: 1.3

What area did you plant [crop #15] on parcel 1? (n13_1_15)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 19
Format: numeric	Invalid: 3015
Width: 8	Minimum: 0
Decimals: 2	Maximum: 4
Range: 0.000625-4	Mean: 0.5
	Standard deviation: 0.9

What area did you plant [crop #15] on parcel 2? (n13_2_15)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 3030
Width: 8	Minimum: 0.5
Decimals: 2	Maximum: 3
Range: 0.5-3	Mean: 1.6
	Standard deviation: 1.1

What area did you plant [crop #15] on parcel 3? (n13_3_15)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 3031
Width: 8	Minimum: 0.2
Decimals: 2	Maximum: 1
Range: 0.1875-1	Mean: 0.5
	Standard deviation: 0.5

What area did you plant [crop #15] on parcel 4? (n13_4_15)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 3032
Width: 8	Minimum: 0.5
Decimals: 2	Maximum: 10
Range: 0.5-10	Mean: 5.3
	Standard deviation: 6.7

What area did you plant [crop #15] on parcel 5? (n13_5_15)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 3032
Width: 8	Minimum: 0.1
Decimals: 2	Maximum: 2
Range: 0.1-2	Mean: 1.1
	Standard deviation: 1.3

How much of [Crop #15] did you harvest during the year 2017 (KGs)? (n3_15)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 30
Format: numeric	Invalid: 3004
Width: 8	Minimum: 0
Decimals: 2	Maximum: 150
Range: 0-150	Mean: 7.7
	Standard deviation: 27.6

How much of the [Crop #15] harvested was consumed by the HH (KGs)? (n4_15)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 30
Format: numeric	Invalid: 3004
Width: 8	Minimum: 0
Decimals: 2	Maximum: 10
Range: 0-10	Mean: 0.6
	Standard deviation: 2

How much of the [Crop #15] harvested was sold by the HH (KGs)? (n5_15)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 30
 Invalid: 3004
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

What was the total value earned from the [Crop #15] sold (KGs)?
 (n6_15)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 30
 Invalid: 3004
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

How much of the [Crop #15] harvested was bartered, given as gift or
 remittance ((n7_15)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 30
 Invalid: 3004
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

How much of the [Crop #15] harvested was stocked (KGs)? (n8_15)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-150

Valid cases: 30
 Invalid: 3004
 Minimum: 0
 Maximum: 150
 Mean: 6.8
 Standard deviation: 27.7

How much of the [Crop #15] was harvested for other uses/lost (KGs)?
 (n12_15)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 30
 Invalid: 3004
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

How much [Crop #15] do you think to harvest between now and the end of year 2017 (n10_15)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-3500

Valid cases: 30
Invalid: 3004
Minimum: 0
Maximum: 3500
Mean: 170.1
Standard deviation: 640.3

How much [Crop #15] do you think to harvest between now and the end of year 2018 (n11_15)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-5000

Valid cases: 30
Invalid: 3004
Minimum: 0
Maximum: 5000
Mean: 330.5
Standard deviation: 903.3

On which parcel(s) did you plant [crop #16]? (n13_16)

File: anon_module_n

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 1-2

Valid cases: 8
Invalid: 3026
Minimum: 1
Maximum: 2
Mean: 1.1
Standard deviation: 0.4

What area did you plant [crop #16] on parcel 1? (n13_1_16)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0.000625-0.0234

Valid cases: 7
Invalid: 3027
Minimum: 0
Maximum: 0
Mean: 0
Standard deviation: 0

What area did you plant [crop #16] on parcel 2? (n13_2_16)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.006-0.006

Valid cases: 1
 Invalid: 3033
 Minimum: 0
 Maximum: 0
 Mean: 0

How much of [Crop #16] did you harvest during the year 2017 (KGs)?
 (n3_16)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-12

Valid cases: 8
 Invalid: 3026
 Minimum: 0
 Maximum: 12
 Mean: 5
 Standard deviation: 5

How much of the [Crop #16] harvested was consumed by the HH
 (KGs)? (n4_16)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-10

Valid cases: 8
 Invalid: 3026
 Minimum: 0
 Maximum: 10
 Mean: 2.3
 Standard deviation: 3.6

How much of the [Crop #16] harvested was sold by the HH (KGs)?
 (n5_16)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 8
 Invalid: 3026
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

What was the total value earned from the [Crop #16] sold (KGs)?
 (n6_16)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 8
 Invalid: 3026
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

How much of the [Crop #16] harvested was bartered, given as gift or remittance ((n7_16)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 8
 Invalid: 3026
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

How much of the [Crop #16] harvested was stocked (KGs)? (n8_16)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-12

Valid cases: 8
 Invalid: 3026
 Minimum: 0
 Maximum: 12
 Mean: 2.7
 Standard deviation: 4.2

How much of the [Crop #16] was harvested for other uses/lost (KGs)? (n12_16)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 8
 Invalid: 3026
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

How much [Crop #16] do you think to harvest between now and the end of year 2017 (n10_16)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-2

Valid cases: 8
 Invalid: 3026
 Minimum: 0
 Maximum: 2
 Mean: 0.4
 Standard deviation: 0.7

How much [Crop #16] do you think to harvest between now and the end of year 2018 (n11_16)

File: anon_module_n

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-20

Valid cases: 8
Invalid: 3026
Minimum: 0
Maximum: 20
Mean: 7.8
Standard deviation: 7.7

On which parcel(s) did you plant [crop #17]? (n13_17)

File: anon_module_n

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 1171
Invalid: 0

What area did you plant [crop #17] on parcel 1? (n13_1_17)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-13

Valid cases: 712
Invalid: 2322
Minimum: 0
Maximum: 13
Mean: 0.6
Standard deviation: 0.9

What area did you plant [crop #17] on parcel 2? (n13_2_17)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0.0003-40

Valid cases: 291
Invalid: 2743
Minimum: 0
Maximum: 40
Mean: 1.3
Standard deviation: 3.7

What area did you plant [crop #17] on parcel 3? (n13_3_17)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0.001-50

Valid cases: 124
Invalid: 2910
Minimum: 0
Maximum: 50
Mean: 1.6
Standard deviation: 4.9

What area did you plant [crop #17] on parcel 4? (n13_4_17)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 48
Format: numeric	Invalid: 2986
Width: 8	Minimum: 0
Decimals: 2	Maximum: 7
Range: 0-7	Mean: 1.3
	Standard deviation: 1.3

What area did you plant [crop #17] on parcel 5? (n13_5_17)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 25
Format: numeric	Invalid: 3009
Width: 8	Minimum: 0
Decimals: 2	Maximum: 4
Range: 0.01875-4	Mean: 1.2
	Standard deviation: 0.9

What area did you plant [crop #17] on parcel 6? (n13_6_17)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 3031
Width: 8	Minimum: 0.3
Decimals: 2	Maximum: 2
Range: 0.25-2	Mean: 0.9
	Standard deviation: 0.9

What area did you plant [crop #17] on parcel 7? (n13_7_17)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 3028
Width: 8	Minimum: 0.1
Decimals: 2	Maximum: 4
Range: 0.075-4	Mean: 1
	Standard deviation: 1.5

What area did you plant [crop #17] on parcel 8? (n13_8_17)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1

How much of [Crop #17] did you harvest during the year 2017 (KGs)?
(n3_17)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 1863
Width: 8	Minimum: 0
Decimals: 2	Maximum: 70000
Range: 0-70000	Mean: 117.3
	Standard deviation: 2046

How much of the [Crop #17] harvested was consumed by the HH
(KGs)? (n4_17)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 1863
Width: 8	Minimum: 0
Decimals: 2	Maximum: 300
Range: 0-300	Mean: 11.3
	Standard deviation: 21.3

How much of the [Crop #17] harvested was sold by the HH (KGs)?
(n5_17)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 1863
Width: 8	Minimum: 0
Decimals: 2	Maximum: 250
Range: 0-250	Mean: 6.2
	Standard deviation: 23.6

What was the total value earned from the [Crop #17] sold (KGs)?
(n6_17)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 1863
Width: 8	Minimum: 0
Decimals: 2	Maximum: 600000
Range: 0-600000	Mean: 14295.2
	Standard deviation: 57474.9

How much of the [Crop #17] harvested was bartered, given as gift or remittance ((n7_17)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 1863
Width: 8	Minimum: 0
Decimals: 2	Maximum: 696000
Range: 0-696000	Mean: 631.1
	Standard deviation: 20375

How much of the [Crop #17] harvested was stocked (KGs)? (n8_17)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 1863
Width: 8	Minimum: 0
Decimals: 2	Maximum: 740
Range: 0-740	Mean: 38.2
	Standard deviation: 74.6

How much of the [Crop #17] was harvested for other uses/lost (KGs)? (n12_17)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 1863
Width: 8	Minimum: 0
Decimals: 2	Maximum: 600
Range: 0-600	Mean: 5.3
	Standard deviation: 36.3

How much [Crop #17] do you think to harvest between now and the end of year 2017 (n10_17)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 1863
Width: 8	Minimum: 0
Decimals: 2	Maximum: 700
Range: 0-700	Mean: 27.5
	Standard deviation: 72.8

How much [Crop #17] do you think to harvest between now and the end of year 2018 (n11_17)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 1171
Format: numeric	Invalid: 1863
Width: 8	Minimum: 0
Decimals: 2	Maximum: 12000
Range: 0-12000	Mean: 161.4
	Standard deviation: 491.2

On which parcel(s) did you plant [crop #18]? (n13_18)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 25
Format: numeric	Invalid: 3009
Width: 8	Minimum: 1
Decimals: 2	Maximum: 5
Range: 1-5	Mean: 1.5
	Standard deviation: 1

What area did you plant [crop #18] on parcel 1? (n13_1_18)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 17
Format: numeric	Invalid: 3017
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0.5
Range: 0.00025-0.5	Mean: 0.1
	Standard deviation: 0.2

What area did you plant [crop #18] on parcel 2? (n13_2_18)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 5
Format: numeric	Invalid: 3029
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0.2
Range: 0.00625-0.16	Mean: 0.1
	Standard deviation: 0.1

What area did you plant [crop #18] on parcel 3? (n13_3_18)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 3032
Width: 8	Minimum: 0.1
Decimals: 2	Maximum: 0.5
Range: 0.1-0.5	Mean: 0.3
	Standard deviation: 0.3

What area did you plant [crop #18] on parcel 5? (n13_5_18)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0.1
Decimals: 2	Maximum: 0.1
Range: 0.1-0.1	Mean: 0.1

How much of [Crop #18] did you harvest during the year 2017 (KGs)? (n3_18)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 25
Format: numeric	Invalid: 3009
Width: 8	Minimum: 0
Decimals: 2	Maximum: 200
Range: 0-200	Mean: 38.6
	Standard deviation: 64.9

How much of the [Crop #18] harvested was consumed by the HH (KGs)? (n4_18)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 25
Format: numeric	Invalid: 3009
Width: 8	Minimum: 0
Decimals: 2	Maximum: 85
Range: 0-85	Mean: 17.1
	Standard deviation: 25.4

How much of the [Crop #18] harvested was sold by the HH (KGs)? (n5_18)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 25
Format: numeric	Invalid: 3009
Width: 8	Minimum: 0
Decimals: 2	Maximum: 160
Range: 0-160	Mean: 17.2
	Standard deviation: 44.5

What was the total value earned from the [Crop #18] sold (KGs)? (n6_18)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-250000

Valid cases: 25
 Invalid: 3009
 Minimum: 0
 Maximum: 250000
 Mean: 28080
 Standard deviation: 68282.5

How much of the [Crop #18] harvested was bartered, given as gift or remittance ((n7_18)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-35

Valid cases: 25
 Invalid: 3009
 Minimum: 0
 Maximum: 35
 Mean: 4.1
 Standard deviation: 8.7

How much of the [Crop #18] harvested was stocked (KGs)? (n8_18)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 25
 Invalid: 3009
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

How much of the [Crop #18] was harvested for other uses/lost (KGs)? (n12_18)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-150

Valid cases: 25
 Invalid: 3009
 Minimum: 0
 Maximum: 150
 Mean: 6
 Standard deviation: 30

How much [Crop #18] do you think to harvest between now and the end of year 2017 (n10_18)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-50

Valid cases: 25
 Invalid: 3009
 Minimum: 0
 Maximum: 50
 Mean: 2.8
 Standard deviation: 10.6

How much [Crop #18] do you think to harvest between now and the end of year 2018 (n11_18)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 25
Format: numeric	Invalid: 3009
Width: 8	Minimum: 0
Decimals: 2	Maximum: 350
Range: 0-350	Mean: 72.6
	Standard deviation: 102.2

On which parcel(s) did you plant [crop #19]? (n13_19)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 359
Format: character	Invalid: 0
Width: 9	

What area did you plant [crop #19] on parcel 1? (n13_1_19)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 288
Format: numeric	Invalid: 2746
Width: 8	Minimum: 0
Decimals: 2	Maximum: 66.6
Range: 0-66.6	Mean: 0.3
	Standard deviation: 4

What area did you plant [crop #19] on parcel 2? (n13_2_19)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 46
Format: numeric	Invalid: 2988
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0.6
Range: 0.0005-0.62	Mean: 0.1
	Standard deviation: 0.1

What area did you plant [crop #19] on parcel 3? (n13_3_19)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 16
Format: numeric	Invalid: 3018
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0.0025-1	Mean: 0.2
	Standard deviation: 0.2

What area did you plant [crop #19] on parcel 4? (n13_4_19)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 8
Format: numeric	Invalid: 3026
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0.5
Range: 0.0016-0.5	Mean: 0.1
	Standard deviation: 0.2

What area did you plant [crop #19] on parcel 5? (n13_5_19)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 5
Format: numeric	Invalid: 3029
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0.4
Range: 0.00375-0.4	Mean: 0.2
	Standard deviation: 0.2

What area did you plant [crop #19] on parcel 6? (n13_6_19)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 3032
Width: 8	Minimum: 0.2
Decimals: 2	Maximum: 0.3
Range: 0.15625-0.3	Mean: 0.2
	Standard deviation: 0.1

What area did you plant [crop #19] on parcel 9? (n13_9_19)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0.2
Decimals: 2	Maximum: 0.2
Range: 0.225-0.225	Mean: 0.2

How much of [Crop #19] did you harvest during the year 2017 (KGs)? (n3_19)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1000

Valid cases: 359
 Invalid: 2675
 Minimum: 0
 Maximum: 1000
 Mean: 23.6
 Standard deviation: 67.4

How much of the [Crop #19] harvested was consumed by the HH (KGs)? (n4_19)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-200

Valid cases: 359
 Invalid: 2675
 Minimum: 0
 Maximum: 200
 Mean: 11.8
 Standard deviation: 18.9

How much of the [Crop #19] harvested was sold by the HH (KGs)? (n5_19)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-400

Valid cases: 359
 Invalid: 2675
 Minimum: 0
 Maximum: 400
 Mean: 7.8
 Standard deviation: 31.2

What was the total value earned from the [Crop #19] sold (KGs)? (n6_19)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-300000

Valid cases: 359
 Invalid: 2675
 Minimum: 0
 Maximum: 300000
 Mean: 11374.1
 Standard deviation: 37400.5

How much of the [Crop #19] harvested was bartered, given as gift or remittance (n7_19)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-50

Valid cases: 359
 Invalid: 2675
 Minimum: 0
 Maximum: 50
 Mean: 1.2
 Standard deviation: 4.7

How much of the [Crop #19] harvested was stocked (KGs)? (n8_19)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-5

Valid cases: 359
 Invalid: 2675
 Minimum: 0
 Maximum: 5
 Mean: 0
 Standard deviation: 0.4

How much of the [Crop #19] was harvested for other uses/lost (KGs)? (n12_19)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-100

Valid cases: 359
 Invalid: 2675
 Minimum: 0
 Maximum: 100
 Mean: 0.9
 Standard deviation: 6.5

How much [Crop #19] do you think to harvest between now and the end of year 2017 (n10_19)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-300

Valid cases: 359
 Invalid: 2675
 Minimum: 0
 Maximum: 300
 Mean: 6.3
 Standard deviation: 22.5

How much [Crop #19] do you think to harvest between now and the end of year 2018 (n11_19)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1000

Valid cases: 359
 Invalid: 2675
 Minimum: 0
 Maximum: 1000
 Mean: 48.7
 Standard deviation: 119.6

On which parcel(s) did you plant [crop #20]? (n13_20)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 9
Format: numeric	Invalid: 3025
Width: 8	Minimum: 1
Decimals: 2	Maximum: 3
Range: 1-3	Mean: 1.4
	Standard deviation: 0.7

What area did you plant [crop #20] on parcel 1? (n13_1_20)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 3028
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0.0012-0.041	Mean: 0
	Standard deviation: 0

What area did you plant [crop #20] on parcel 2? (n13_2_20)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 3032
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0.1
Range: 0.001-0.125	Mean: 0.1
	Standard deviation: 0.1

What area did you plant [crop #20] on parcel 3? (n13_3_20)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0.1
Decimals: 2	Maximum: 0.1
Range: 0.125-0.125	Mean: 0.1

How much of [Crop #20] did you harvest during the year 2017 (KGs)? (n3_20)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-55

Valid cases: 9
 Invalid: 3025
 Minimum: 0
 Maximum: 55
 Mean: 10.4
 Standard deviation: 18.5

How much of the [Crop #20] harvested was consumed by the HH (KGs)? (n4_20)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-43

Valid cases: 9
 Invalid: 3025
 Minimum: 0
 Maximum: 43
 Mean: 7.4
 Standard deviation: 13.8

How much of the [Crop #20] harvested was sold by the HH (KGs)? (n5_20)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-10

Valid cases: 9
 Invalid: 3025
 Minimum: 0
 Maximum: 10
 Mean: 1.1
 Standard deviation: 3.3

What was the total value earned from the [Crop #20] sold (KGs)? (n6_20)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-30000

Valid cases: 9
 Invalid: 3025
 Minimum: 0
 Maximum: 30000
 Mean: 3333.3
 Standard deviation: 10000

How much of the [Crop #20] harvested was bartered, given as gift or remittance ((n7_20)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-12

Valid cases: 9
 Invalid: 3025
 Minimum: 0
 Maximum: 12
 Mean: 1.9
 Standard deviation: 4.1

How much of the [Crop #20] harvested was stocked (KGs)? (n8_20)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 9
 Invalid: 3025
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

How much of the [Crop #20] was harvested for other uses/lost (KGs)? (n12_20)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 9
 Invalid: 3025
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

How much [Crop #20] do you think to harvest between now and the end of year 2017 (n10_20)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-50

Valid cases: 9
 Invalid: 3025
 Minimum: 0
 Maximum: 50
 Mean: 12.8
 Standard deviation: 19.5

How much [Crop #20] do you think to harvest between now and the end of year 2018 (n11_20)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-20

Valid cases: 9
 Invalid: 3025
 Minimum: 0
 Maximum: 20
 Mean: 4.4
 Standard deviation: 6.3

On which parcel(s) did you plant [crop #21]? (n13_21)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 151
Format: numeric	Invalid: 2883
Width: 8	Minimum: 1
Decimals: 2	Maximum: 6
Range: 1-6	Mean: 1.3
	Standard deviation: 0.8

What area did you plant [crop #21] on parcel 1? (n13_1_21)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 126
Format: numeric	Invalid: 2908
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0.5
Range: 0-0.5	Mean: 0
	Standard deviation: 0.1

What area did you plant [crop #21] on parcel 2? (n13_2_21)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 13
Format: numeric	Invalid: 3021
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0.3
Range: 0.001-0.3375	Mean: 0.1
	Standard deviation: 0.1

What area did you plant [crop #21] on parcel 3? (n13_3_21)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 7
Format: numeric	Invalid: 3027
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0.7
Range: 0.00225-0.71	Mean: 0.2
	Standard deviation: 0.3

What area did you plant [crop #21] on parcel 4? (n13_4_21)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 3032
Width: 8	Minimum: 0.5
Decimals: 2	Maximum: 1
Range: 0.5-1	Mean: 0.8
	Standard deviation: 0.4

What area did you plant [crop #21] on parcel 5? (n13_5_21)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 3032
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0.1
Range: 0.00375-0.1	Mean: 0.1
	Standard deviation: 0.1

What area did you plant [crop #21] on parcel 6? (n13_6_21)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0.3
Decimals: 2	Maximum: 0.3
Range: 0.3-0.3	Mean: 0.3

How much of [Crop #21] did you harvest during the year 2017 (KGs)? (n3_21)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 151
Format: numeric	Invalid: 2883
Width: 8	Minimum: 0
Decimals: 2	Maximum: 200
Range: 0-200	Mean: 10.2
	Standard deviation: 24.5

How much of the [Crop #21] harvested was consumed by the HH (KGs)? (n4_21)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 151
Format: numeric	Invalid: 2883
Width: 8	Minimum: 0
Decimals: 2	Maximum: 30
Range: 0-30	Mean: 4.1
	Standard deviation: 5.8

How much of the [Crop #21] harvested was sold by the HH (KGs)? (n5_21)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-150

Valid cases: 151
 Invalid: 2883
 Minimum: 0
 Maximum: 150
 Mean: 3.9
 Standard deviation: 16.7

What was the total value earned from the [Crop #21] sold (KGs)?
 (n6_21)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-306000

Valid cases: 151
 Invalid: 2883
 Minimum: 0
 Maximum: 306000
 Mean: 9436.4
 Standard deviation: 40097.7

How much of the [Crop #21] harvested was bartered, given as gift or
 remittance ((n7_21)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-10

Valid cases: 151
 Invalid: 2883
 Minimum: 0
 Maximum: 10
 Mean: 0.4
 Standard deviation: 1.5

How much of the [Crop #21] harvested was stocked (KGs)? (n8_21)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-85

Valid cases: 151
 Invalid: 2883
 Minimum: 0
 Maximum: 85
 Mean: 1.7
 Standard deviation: 8

How much of the [Crop #21] was harvested for other uses/lost (KGs)?
 (n12_21)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-15

Valid cases: 151
 Invalid: 2883
 Minimum: 0
 Maximum: 15
 Mean: 0.3
 Standard deviation: 1.5

How much [Crop #21] do you think to harvest between now and the end of year 2017 (n10_21)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 151
Format: numeric	Invalid: 2883
Width: 8	Minimum: 0
Decimals: 2	Maximum: 350
Range: 0-350	Mean: 6.9
	Standard deviation: 34

How much [Crop #21] do you think to harvest between now and the end of year 2018 (n11_21)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 151
Format: numeric	Invalid: 2883
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1000
Range: 0-1000	Mean: 35.8
	Standard deviation: 114.5

On which parcel(s) did you plant [crop #22]? (n13_22)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1151
Format: character	Invalid: 0
Width: 3	

What area did you plant [crop #22] on parcel 1? (n13_1_22)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 971
Format: numeric	Invalid: 2063
Width: 8	Minimum: 0
Decimals: 2	Maximum: 90
Range: 0-90.001	Mean: 0.2
	Standard deviation: 2.9

What area did you plant [crop #22] on parcel 2? (n13_2_22)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.001-4

Valid cases: 124
 Invalid: 2910
 Minimum: 0
 Maximum: 4
 Mean: 0.1
 Standard deviation: 0.4

What area did you plant [crop #22] on parcel 3? (n13_3_22)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.00125-2

Valid cases: 31
 Invalid: 3003
 Minimum: 0
 Maximum: 2
 Mean: 0.2
 Standard deviation: 0.4

What area did you plant [crop #22] on parcel 4? (n13_4_22)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.002-0.25

Valid cases: 17
 Invalid: 3017
 Minimum: 0
 Maximum: 0.3
 Mean: 0.1
 Standard deviation: 0.1

What area did you plant [crop #22] on parcel 5? (n13_5_22)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.0015-0.625

Valid cases: 8
 Invalid: 3026
 Minimum: 0
 Maximum: 0.6
 Mean: 0.2
 Standard deviation: 0.3

What area did you plant [crop #22] on parcel 6? (n13_6_22)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.0234375-0.15625

Valid cases: 4
 Invalid: 3030
 Minimum: 0
 Maximum: 0.2
 Mean: 0.1
 Standard deviation: 0.1

What area did you plant [crop #22] on parcel 7? (n13_7_22)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0.01-0.01	Mean: 0

How much of [Crop #22] did you harvest during the year 2017 (KGs)? (n3_22)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 1151
Format: numeric	Invalid: 1883
Width: 8	Minimum: 0
Decimals: 2	Maximum: 400
Range: 0-400	Mean: 13.5
	Standard deviation: 24

How much of the [Crop #22] harvested was consumed by the HH (KGs)? (n4_22)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 1151
Format: numeric	Invalid: 1883
Width: 8	Minimum: 0
Decimals: 2	Maximum: 250
Range: 0-250	Mean: 9.3
	Standard deviation: 15.1

How much of the [Crop #22] harvested was sold by the HH (KGs)? (n5_22)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 1151
Format: numeric	Invalid: 1883
Width: 8	Minimum: 0
Decimals: 2	Maximum: 75
Range: 0-75	Mean: 0.7
	Standard deviation: 4.1

What was the total value earned from the [Crop #22] sold (KGs)? (n6_22)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-182000

Valid cases: 1151
 Invalid: 1883
 Minimum: 0
 Maximum: 182000
 Mean: 1109
 Standard deviation: 7828.4

How much of the [Crop #22] harvested was bartered, given as gift or remittance ((n7_22)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-25000

Valid cases: 1151
 Invalid: 1883
 Minimum: 0
 Maximum: 25000
 Mean: 22.3
 Standard deviation: 736.9

How much of the [Crop #22] harvested was stocked (KGs)? (n8_22)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-200

Valid cases: 1151
 Invalid: 1883
 Minimum: 0
 Maximum: 200
 Mean: 2.8
 Standard deviation: 10.9

How much of the [Crop #22] was harvested for other uses/lost (KGs)? (n12_22)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-50

Valid cases: 1151
 Invalid: 1883
 Minimum: 0
 Maximum: 50
 Mean: 0.3
 Standard deviation: 2.1

How much [Crop #22] do you think to harvest between now and the end of year 2017 (n10_22)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-100

Valid cases: 1151
 Invalid: 1883
 Minimum: 0
 Maximum: 100
 Mean: 2.6
 Standard deviation: 6.7

How much [Crop #22] do you think to harvest between now and the end of year 2018 (n11_22)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 1151
Format: numeric	Invalid: 1883
Width: 8	Minimum: 0
Decimals: 2	Maximum: 150000
Range: 0-150000	Mean: 153.8
	Standard deviation: 4420.9

On which parcel(s) did you plant [crop #23]? (n13_23)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 644
Format: character	Invalid: 0
Width: 5	

What area did you plant [crop #23] on parcel 1? (n13_1_23)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 502
Format: numeric	Invalid: 2532
Width: 8	Minimum: 0
Decimals: 2	Maximum: 50
Range: 0-50	Mean: 0.5
	Standard deviation: 3.7

What area did you plant [crop #23] on parcel 2? (n13_2_23)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 64
Format: numeric	Invalid: 2970
Width: 8	Minimum: 0
Decimals: 2	Maximum: 80
Range: 0.001-80	Mean: 1.7
	Standard deviation: 10.3

What area did you plant [crop #23] on parcel 3? (n13_3_23)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 35
Format: numeric	Invalid: 2999
Width: 8	Minimum: 0
Decimals: 2	Maximum: 8
Range: 0.001-8	Mean: 0.4
	Standard deviation: 1.3

What area did you plant [crop #23] on parcel 4? (n13_4_23)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 25
Format: numeric	Invalid: 3009
Width: 8	Minimum: 0
Decimals: 2	Maximum: 40
Range: 0.0001-40	Mean: 1.8
	Standard deviation: 8

What area did you plant [crop #23] on parcel 5? (n13_5_23)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 3020
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0.8
Range: 0.003-0.8	Mean: 0.3
	Standard deviation: 0.3

What area did you plant [crop #23] on parcel 6? (n13_6_23)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 3030
Width: 8	Minimum: 0
Decimals: 2	Maximum: 120
Range: 0.025-120	Mean: 30.1
	Standard deviation: 60

What area did you plant [crop #23] on parcel 7? (n13_7_23)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 3030
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0.3
Range: 0.01-0.3	Mean: 0.1
	Standard deviation: 0.1

What area did you plant [crop #23] on parcel 9? (n13_9_23)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0.025-0.025	Mean: 0

How much of [Crop #23] did you harvest during the year 2017 (KGs)?
(n3_23)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 644
Format: numeric	Invalid: 2390
Width: 8	Minimum: 0
Decimals: 2	Maximum: 680
Range: 0-680	Mean: 55.1
	Standard deviation: 77.5

How much of the [Crop #23] harvested was consumed by the HH
(KGs)? (n4_23)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 644
Format: numeric	Invalid: 2390
Width: 8	Minimum: 0
Decimals: 2	Maximum: 500
Range: 0-500	Mean: 41.2
	Standard deviation: 58.1

How much of the [Crop #23] harvested was sold by the HH (KGs)?
(n5_23)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 644
Format: numeric	Invalid: 2390
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 2.9
	Standard deviation: 10.9

What was the total value earned from the [Crop #23] sold (KGs)?
(n6_23)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 644
Format: numeric	Invalid: 2390
Width: 8	Minimum: 0
Decimals: 2	Maximum: 150000
Range: 0-150000	Mean: 2996.1
	Standard deviation: 11908.6

How much of the [Crop #23] harvested was bartered, given as gift or remittance ((n7_23)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 644
Format: numeric	Invalid: 2390
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 5.1
	Standard deviation: 14.3

How much of the [Crop #23] harvested was stocked (KGs)? (n8_23)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 644
Format: numeric	Invalid: 2390
Width: 8	Minimum: 0
Decimals: 2	Maximum: 200
Range: 0-200	Mean: 4.2
	Standard deviation: 16.1

How much of the [Crop #23] was harvested for other uses/lost (KGs)? (n12_23)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 644
Format: numeric	Invalid: 2390
Width: 8	Minimum: 0
Decimals: 2	Maximum: 50
Range: 0-50	Mean: 0.8
	Standard deviation: 4.5

How much [Crop #23] do you think to harvest between now and the end of year 2017 (n10_23)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 644
Format: numeric	Invalid: 2390
Width: 8	Minimum: 0
Decimals: 2	Maximum: 998
Range: 0-998	Mean: 9.3
	Standard deviation: 42.6

How much [Crop #23] do you think to harvest between now and the end of year 2018 (n11_23)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 644
Format: numeric	Invalid: 2390
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1000
Range: 0-1000	Mean: 86.4
	Standard deviation: 118.7

On which parcel(s) did you plant [crop #24]? (n13_24)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 318
Format: numeric	Invalid: 2716
Width: 8	Minimum: 1
Decimals: 2	Maximum: 8
Range: 1-8	Mean: 1.3
	Standard deviation: 0.9

What area did you plant [crop #24] on parcel 1? (n13_1_24)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 262
Format: numeric	Invalid: 2772
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0.8
Range: 0.0001-0.83	Mean: 0
	Standard deviation: 0.1

What area did you plant [crop #24] on parcel 2? (n13_2_24)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 33
Format: numeric	Invalid: 3001
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0.3
Range: 0.001-0.25	Mean: 0.1
	Standard deviation: 0.1

What area did you plant [crop #24] on parcel 3? (n13_3_24)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 9
Format: numeric	Invalid: 3025
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0.1
Range: 0.00225-0.125	Mean: 0
	Standard deviation: 0

What area did you plant [crop #24] on parcel 4? (n13_4_24)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 3028
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0.3
Range: 0.001-0.25	Mean: 0.1
	Standard deviation: 0.1

What area did you plant [crop #24] on parcel 5? (n13_5_24)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 3028
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0.6
Range: 0.00225-0.625	Mean: 0.2
	Standard deviation: 0.2

What area did you plant [crop #24] on parcel 6? (n13_6_24)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0.3
Decimals: 2	Maximum: 0.3
Range: 0.3-0.3	Mean: 0.3

What area did you plant [crop #24] on parcel 8? (n13_8_24)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0.00625-0.00625	Mean: 0

How much of [Crop #24] did you harvest during the year 2017 (KGs)? (n3_24)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 318
Format: numeric	Invalid: 2716
Width: 8	Minimum: 0
Decimals: 2	Maximum: 80
Range: 0-80	Mean: 9.2
	Standard deviation: 11.4

How much of the [Crop #24] harvested was consumed by the HH (KGs)? (n4_24)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 318
Format: numeric	Invalid: 2716
Width: 8	Minimum: 0
Decimals: 2	Maximum: 80
Range: 0-80	Mean: 7.6
	Standard deviation: 8.6

How much of the [Crop #24] harvested was sold by the HH (KGs)? (n5_24)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 318
Format: numeric	Invalid: 2716
Width: 8	Minimum: 0
Decimals: 2	Maximum: 80
Range: 0-80	Mean: 1.1
	Standard deviation: 6.6

What was the total value earned from the [Crop #24] sold (KGs)? (n6_24)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 318
Format: numeric	Invalid: 2716
Width: 8	Minimum: 0
Decimals: 2	Maximum: 175000
Range: 0-175000	Mean: 1490.6
	Standard deviation: 10832.1

How much of the [Crop #24] harvested was bartered, given as gift or remittance ((n7_24)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 318
Format: numeric	Invalid: 2716
Width: 8	Minimum: 0
Decimals: 2	Maximum: 7
Range: 0-7	Mean: 0.3
	Standard deviation: 1

How much of the [Crop #24] harvested was stocked (KGs)? (n8_24)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 318
Format: numeric	Invalid: 2716
Width: 8	Minimum: 0
Decimals: 2	Maximum: 5
Range: 0-5	Mean: 0
	Standard deviation: 0.4

How much of the [Crop #24] was harvested for other uses/lost (KGs)?
(n12_24)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 318
Format: numeric	Invalid: 2716
Width: 8	Minimum: 0
Decimals: 2	Maximum: 20
Range: 0-20	Mean: 0.2
	Standard deviation: 1.3

How much [Crop #24] do you think to harvest between now and the
end of year 2017 (n10_24)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 318
Format: numeric	Invalid: 2716
Width: 8	Minimum: 0
Decimals: 2	Maximum: 25
Range: 0-25	Mean: 1.6
	Standard deviation: 3.4

How much [Crop #24] do you think to harvest between now and the
end of year 2018 (n11_24)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 318
Format: numeric	Invalid: 2716
Width: 8	Minimum: 0
Decimals: 2	Maximum: 160
Range: 0-160	Mean: 15.5
	Standard deviation: 16.5

On which parcel(s) did you plant [crop #25]? (n13_25)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-4

Valid cases: 111
 Invalid: 2923
 Minimum: 1
 Maximum: 4
 Mean: 1.1
 Standard deviation: 0.4

What area did you plant [crop #25] on parcel 1? (n13_1_25)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0.83

Valid cases: 99
 Invalid: 2935
 Minimum: 0
 Maximum: 0.8
 Mean: 0
 Standard deviation: 0.1

What area did you plant [crop #25] on parcel 2? (n13_2_25)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.0005-0.1

Valid cases: 10
 Invalid: 3024
 Minimum: 0
 Maximum: 0.1
 Mean: 0
 Standard deviation: 0

What area did you plant [crop #25] on parcel 3? (n13_3_25)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.25-0.25

Valid cases: 1
 Invalid: 3033
 Minimum: 0.3
 Maximum: 0.3
 Mean: 0.3

What area did you plant [crop #25] on parcel 4? (n13_4_25)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.01-0.01

Valid cases: 1
 Invalid: 3033
 Minimum: 0
 Maximum: 0
 Mean: 0

How much of [Crop #25] did you harvest during the year 2017 (KGs)?
 (n3_25)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-250

Valid cases: 111
 Invalid: 2923
 Minimum: 0
 Maximum: 250
 Mean: 11.7
 Standard deviation: 27.4

How much of the [Crop #25] harvested was consumed by the HH (KGs)? (n4_25)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-150

Valid cases: 111
 Invalid: 2923
 Minimum: 0
 Maximum: 150
 Mean: 8.5
 Standard deviation: 16.3

How much of the [Crop #25] harvested was sold by the HH (KGs)? (n5_25)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-120

Valid cases: 111
 Invalid: 2923
 Minimum: 0
 Maximum: 120
 Mean: 1.8
 Standard deviation: 11.6

What was the total value earned from the [Crop #25] sold (KGs)? (n6_25)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-300000

Valid cases: 111
 Invalid: 2923
 Minimum: 0
 Maximum: 300000
 Mean: 4148.6
 Standard deviation: 28744.3

How much of the [Crop #25] harvested was bartered, given as gift or remittance (n7_25)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-100

Valid cases: 111
 Invalid: 2923
 Minimum: 0
 Maximum: 100
 Mean: 1.3
 Standard deviation: 9.7

How much of the [Crop #25] harvested was stocked (KGs)? (n8_25)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 111
 Invalid: 2923
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

How much of the [Crop #25] was harvested for other uses/lost (KGs)? (n12_25)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-10

Valid cases: 111
 Invalid: 2923
 Minimum: 0
 Maximum: 10
 Mean: 0.2
 Standard deviation: 1.1

How much [Crop #25] do you think to harvest between now and the end of year 2017 (n10_25)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-30

Valid cases: 111
 Invalid: 2923
 Minimum: 0
 Maximum: 30
 Mean: 1.9
 Standard deviation: 4.3

How much [Crop #25] do you think to harvest between now and the end of year 2018 (n11_25)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-998

Valid cases: 111
 Invalid: 2923
 Minimum: 0
 Maximum: 998
 Mean: 26.5
 Standard deviation: 101.2

On which parcel(s) did you plant [crop #26]? (n13_26)

File: anon_module_n

Overview

Type: Discrete
Format: character
Width: 5

Valid cases: 853
Invalid: 0

What area did you plant [crop #26] on parcel 2? (n13_2_26)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-45

Valid cases: 693
Invalid: 2341
Minimum: 0
Maximum: 45
Mean: 0.2
Standard deviation: 2.3

What area did you plant [crop #26] on parcel 3? (n13_3_26)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0.00025-1

Valid cases: 95
Invalid: 2939
Minimum: 0
Maximum: 1
Mean: 0.1
Standard deviation: 0.2

What area did you plant [crop #26] on parcel 4? (n13_4_26)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0.002-0.25

Valid cases: 28
Invalid: 3006
Minimum: 0
Maximum: 0.3
Mean: 0.1
Standard deviation: 0.1

What area did you plant [crop #26] on parcel 5? (n13_5_26)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0.00625-0.5

Valid cases: 22
Invalid: 3012
Minimum: 0
Maximum: 0.5
Mean: 0.1
Standard deviation: 0.1

What area did you plant [crop #26] on parcel 6? (n13_6_26)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 9
Format: numeric	Invalid: 3025
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0.1
Range: 0.002-0.1	Mean: 0
	Standard deviation: 0

What area did you plant [crop #26] on parcel 7? (n13_7_26)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 3030
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0.002-0.0125	Mean: 0
	Standard deviation: 0

What area did you plant [crop #26] on parcel 8? (n13_8_26)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 3029
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0.5
Range: 0.00375-0.5	Mean: 0.1
	Standard deviation: 0.2

What area did you plant [crop #26] on parcel 9? (n13_9_26)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0.1
Decimals: 2	Maximum: 0.1
Range: 0.05-0.05	Mean: 0.1

What area did you plant [crop #26] on parcel 10? (n13_10_26)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0.00625-0.00625	Mean: 0

What area did you plant [crop #26] on parcel 1? (n13_1_26)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0.015-0.015	Mean: 0

How much of [Crop #26] did you harvest during the year 2017 (KGs)? (n3_26)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 853
Format: numeric	Invalid: 2181
Width: 8	Minimum: 0
Decimals: 2	Maximum: 400
Range: 0-400	Mean: 18.1
	Standard deviation: 24

How much of the [Crop #26] harvested was consumed by the HH (KGs)? (n4_26)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 853
Format: numeric	Invalid: 2181
Width: 8	Minimum: 0
Decimals: 2	Maximum: 200
Range: 0-200	Mean: 12.5
	Standard deviation: 15.6

How much of the [Crop #26] harvested was sold by the HH (KGs)? (n5_26)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 853
Format: numeric	Invalid: 2181
Width: 8	Minimum: 0
Decimals: 2	Maximum: 150
Range: 0-150	Mean: 2.1
	Standard deviation: 10

What was the total value earned from the [Crop #26] sold (KGs)? (n6_26)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-450000

Valid cases: 853
 Invalid: 2181
 Minimum: 0
 Maximum: 450000
 Mean: 2818.3
 Standard deviation: 18838.8

How much of the [Crop #26] harvested was bartered, given as gift or remittance ((n7_26)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-20

Valid cases: 853
 Invalid: 2181
 Minimum: 0
 Maximum: 20
 Mean: 0.8
 Standard deviation: 2.1

How much of the [Crop #26] harvested was stocked (KGs)? (n8_26)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-50

Valid cases: 853
 Invalid: 2181
 Minimum: 0
 Maximum: 50
 Mean: 2.9
 Standard deviation: 6.2

How much of the [Crop #26] was harvested for other uses/lost (KGs)? (n12_26)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-40

Valid cases: 853
 Invalid: 2181
 Minimum: 0
 Maximum: 40
 Mean: 0.4
 Standard deviation: 2.4

How much [Crop #26] do you think to harvest between now and the end of year 2017 (n10_26)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-998

Valid cases: 853
 Invalid: 2181
 Minimum: 0
 Maximum: 998
 Mean: 4.6
 Standard deviation: 34.8

How much [Crop #26] do you think to harvest between now and the end of year 2018 (n11_26)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 853
Format: numeric	Invalid: 2181
Width: 8	Minimum: 0
Decimals: 2	Maximum: 998
Range: 0-998	Mean: 30.7
	Standard deviation: 47.4

On which parcel(s) did you plant [crop #27]? (n13_27)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 3020
Width: 8	Minimum: 1
Decimals: 2	Maximum: 10
Range: 1-10	Mean: 3.1
	Standard deviation: 3.2

What area did you plant [crop #27] on parcel 1? (n13_1_27)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 7
Format: numeric	Invalid: 3027
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2
Range: 0.0001-2	Mean: 0.3
	Standard deviation: 0.7

What area did you plant [crop #27] on parcel 2? (n13_2_27)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 3031
Width: 8	Minimum: 0.1
Decimals: 2	Maximum: 0.3
Range: 0.125-0.25	Mean: 0.2
	Standard deviation: 0.1

What area did you plant [crop #27] on parcel 5? (n13_5_27)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.76-2

Valid cases: 2
 Invalid: 3032
 Minimum: 0.8
 Maximum: 2
 Mean: 1.4
 Standard deviation: 0.9

What area did you plant [crop #27] on parcel 10? (n13_10_27)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-1

Valid cases: 2
 Invalid: 3032
 Minimum: 1
 Maximum: 1
 Mean: 1
 Standard deviation: 0

How much of [Crop #27] did you harvest during the year 2017 (KGs)?
 (n3_27)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-550

Valid cases: 14
 Invalid: 3020
 Minimum: 0
 Maximum: 550
 Mean: 148.9
 Standard deviation: 218

How much of the [Crop #27] harvested was consumed by the HH
 (KGs)? (n4_27)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-50

Valid cases: 14
 Invalid: 3020
 Minimum: 0
 Maximum: 50
 Mean: 15
 Standard deviation: 19.1

How much of the [Crop #27] harvested was sold by the HH (KGs)?
 (n5_27)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-500

Valid cases: 14
 Invalid: 3020
 Minimum: 0
 Maximum: 500
 Mean: 131.4
 Standard deviation: 207.7

What was the total value earned from the [Crop #27] sold (KGs)?
(n6_27)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-675000

Valid cases: 14
Invalid: 3020
Minimum: 0
Maximum: 675000
Mean: 109642.9
Standard deviation: 193216.3

How much of the [Crop #27] harvested was bartered, given as gift or remittance ((n7_27)

File: anon_module_n

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-5

Valid cases: 14
Invalid: 3020
Minimum: 0
Maximum: 5
Mean: 0.4
Standard deviation: 1.3

How much of the [Crop #27] harvested was stocked (KGs)? (n8_27)

File: anon_module_n

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-0

Valid cases: 14
Invalid: 3020
Minimum: 0
Maximum: 0
Mean: 0
Standard deviation: 0

How much of the [Crop #27] was harvested for other uses/lost (KGs)?
(n12_27)

File: anon_module_n

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-10

Valid cases: 14
Invalid: 3020
Minimum: 0
Maximum: 10
Mean: 1.4
Standard deviation: 3.6

How much [Crop #27] do you think to harvest between now and the end of year 2017 (n10_27)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1200

Valid cases: 14
 Invalid: 3020
 Minimum: 0
 Maximum: 1200
 Mean: 145
 Standard deviation: 331.7

How much [Crop #27] do you think to harvest between now and the end of year 2018 (n11_27)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-5000

Valid cases: 14
 Invalid: 3020
 Minimum: 0
 Maximum: 5000
 Mean: 778.2
 Standard deviation: 1325.6

On which parcel(s) did you plant [crop #28]?(n13_28)

File: anon_module_n

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 90
 Invalid: 0

What area did you plant [crop #28] on parcel 1? (n13_1_28)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.012-4

Valid cases: 45
 Invalid: 2989
 Minimum: 0
 Maximum: 4
 Mean: 0.9
 Standard deviation: 0.7

What area did you plant [crop #28] on parcel 2? (n13_2_28)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.25-3

Valid cases: 24
 Invalid: 3010
 Minimum: 0.3
 Maximum: 3
 Mean: 0.9
 Standard deviation: 0.7

What area did you plant [crop #28] on parcel 3? (n13_3_28)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 16
Format: numeric	Invalid: 3018
Width: 8	Minimum: 0.1
Decimals: 2	Maximum: 2.5
Range: 0.0656-2.5	Mean: 0.7
	Standard deviation: 0.6

What area did you plant [crop #28] on parcel 4? (n13_4_28)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 3030
Width: 8	Minimum: 0.6
Decimals: 2	Maximum: 1
Range: 0.6025-1	Mean: 0.9
	Standard deviation: 0.2

What area did you plant [crop #28] on parcel 5? (n13_5_28)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 3030
Width: 8	Minimum: 0.1
Decimals: 2	Maximum: 2
Range: 0.1-2	Mean: 0.8
	Standard deviation: 0.9

What area did you plant [crop #28] on parcel 6? (n13_6_28)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 3032
Width: 8	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

What area did you plant [crop #28] on parcel 7? (n13_7_28)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0.5
Decimals: 2	Maximum: 0.5
Range: 0.5-0.5	Mean: 0.5

How much of [Crop #28] did you harvest during the year 2017 (KGs)?
(n3_28)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 90
Format: numeric	Invalid: 2944
Width: 8	Minimum: 0
Decimals: 2	Maximum: 150000
Range: 0-150000	Mean: 1777.6
	Standard deviation: 15802

How much of the [Crop #28] harvested was consumed by the HH
(KGs)? (n4_28)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 90
Format: numeric	Invalid: 2944
Width: 8	Minimum: 0
Decimals: 2	Maximum: 300000
Range: 0-300000	Mean: 3333.7
	Standard deviation: 31622.7

How much of the [Crop #28] harvested was sold by the HH (KGs)?
(n5_28)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 90
Format: numeric	Invalid: 2944
Width: 8	Minimum: 0
Decimals: 2	Maximum: 300000
Range: 0-300000	Mean: 3388.2
	Standard deviation: 31617.2

What was the total value earned from the [Crop #28] sold (KGs)?
(n6_28)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 90
Format: numeric	Invalid: 2944
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1500000
Range: 0-1500000	Mean: 89306.7
	Standard deviation: 199931.1

How much of the [Crop #28] harvested was bartered, given as gift or remittance ((n7_28)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-620000

Valid cases: 90
Invalid: 2944
Minimum: 0
Maximum: 620000
Mean: 6888.9
Standard deviation: 65353.7

How much of the [Crop #28] harvested was stocked (KGs)? (n8_28)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-2500

Valid cases: 90
Invalid: 2944
Minimum: 0
Maximum: 2500
Mean: 68.8
Standard deviation: 292

How much of the [Crop #28] was harvested for other uses/lost (KGs)? (n12_28)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-130

Valid cases: 90
Invalid: 2944
Minimum: 0
Maximum: 130
Mean: 4.4
Standard deviation: 19.2

How much [Crop #28] do you think to harvest between now and the end of year 2017 (n10_28)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-175000

Valid cases: 90
Invalid: 2944
Minimum: 0
Maximum: 175000
Mean: 2000.4
Standard deviation: 18441.4

How much [Crop #28] do you think to harvest between now and the end of year 2018 (n11_28)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-200000

Valid cases: 90
 Invalid: 2944
 Minimum: 0
 Maximum: 200000
 Mean: 2550.1
 Standard deviation: 21054.1

On which parcel(s) did you plant [crop #29]? (n13_29)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-4

Valid cases: 6
 Invalid: 3028
 Minimum: 1
 Maximum: 4
 Mean: 2.2
 Standard deviation: 1.3

What area did you plant [crop #29] on parcel 2? (n13_2_29)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.125-1

Valid cases: 3
 Invalid: 3031
 Minimum: 0.1
 Maximum: 1
 Mean: 0.4
 Standard deviation: 0.5

What area did you plant [crop #29] on parcel 4? (n13_4_29)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.5-1

Valid cases: 2
 Invalid: 3032
 Minimum: 0.5
 Maximum: 1
 Mean: 0.8
 Standard deviation: 0.4

What area did you plant [crop #29] on parcel 5? (n13_5_29)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-1

Valid cases: 1
 Invalid: 3033
 Minimum: 1
 Maximum: 1
 Mean: 1

How much of [Crop #29] did you harvest during the year 2017 (KGs)?
(n3_29)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 3028
Width: 8	Minimum: 100
Decimals: 2	Maximum: 813
Range: 100-813	Mean: 247.2
	Standard deviation: 280.5

How much of the [Crop #29] harvested was consumed by the HH
(KGs)? (n4_29)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 3028
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

How much of the [Crop #29] harvested was sold by the HH (KGs)?
(n5_29)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 3028
Width: 8	Minimum: 0
Decimals: 2	Maximum: 813
Range: 0-813	Mean: 230.5
	Standard deviation: 293.6

What was the total value earned from the [Crop #29] sold (KGs)?
(n6_29)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 3028
Width: 8	Minimum: 0
Decimals: 2	Maximum: 5000000
Range: 0-5000000	Mean: 1350000
	Standard deviation: 1831665.9

How much of the [Crop #29] harvested was bartered, given as gift or remittance ((n7_29)

File: anon_module_n

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-0

Valid cases: 6
Invalid: 3028
Minimum: 0
Maximum: 0
Mean: 0
Standard deviation: 0

How much of the [Crop #29] harvested was stocked (KGs)? (n8_29)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-100

Valid cases: 6
Invalid: 3028
Minimum: 0
Maximum: 100
Mean: 16.7
Standard deviation: 40.8

How much of the [Crop #29] was harvested for other uses/lost (KGs)? (n12_29)

File: anon_module_n

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-0

Valid cases: 6
Invalid: 3028
Minimum: 0
Maximum: 0
Mean: 0
Standard deviation: 0

How much [Crop #29] do you think to harvest between now and the end of year 2017 (n10_29)

File: anon_module_n

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-0

Valid cases: 6
Invalid: 3028
Minimum: 0
Maximum: 0
Mean: 0
Standard deviation: 0

How much [Crop #29] do you think to harvest between now and the end of year 2018 (n11_29)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-2000

Valid cases: 6
 Invalid: 3028
 Minimum: 0
 Maximum: 2000
 Mean: 616.7
 Standard deviation: 708.3

On which parcel(s) did you plant [crop #30]? (n13_30)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-2

Valid cases: 3
 Invalid: 3031
 Minimum: 1
 Maximum: 2
 Mean: 1.3
 Standard deviation: 0.6

What area did you plant [crop #30] on parcel 1? (n13_1_30)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.05-0.14

Valid cases: 2
 Invalid: 3032
 Minimum: 0.1
 Maximum: 0.1
 Mean: 0.1
 Standard deviation: 0.1

What area did you plant [crop #30] on parcel 2? (n13_2_30)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.125-0.125

Valid cases: 1
 Invalid: 3033
 Minimum: 0.1
 Maximum: 0.1
 Mean: 0.1

How much of [Crop #30] did you harvest during the year 2017 (KGs)? (n3_30)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-200

Valid cases: 3
 Invalid: 3031
 Minimum: 0
 Maximum: 200
 Mean: 66.7
 Standard deviation: 115.5

How much of the [Crop #30] harvested was consumed by the HH (KGs)? (n4_30)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-200

Valid cases: 3
Invalid: 3031
Minimum: 0
Maximum: 200
Mean: 66.7
Standard deviation: 115.5

How much of the [Crop #30] harvested was sold by the HH (KGs)? (n5_30)

File: anon_module_n

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-0

Valid cases: 3
Invalid: 3031
Minimum: 0
Maximum: 0
Mean: 0
Standard deviation: 0

What was the total value earned from the [Crop #30] sold (KGs)? (n6_30)

File: anon_module_n

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-0

Valid cases: 3
Invalid: 3031
Minimum: 0
Maximum: 0
Mean: 0
Standard deviation: 0

How much of the [Crop #30] harvested was bartered, given as gift or remittance ((n7_30)

File: anon_module_n

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-0

Valid cases: 3
Invalid: 3031
Minimum: 0
Maximum: 0
Mean: 0
Standard deviation: 0

How much of the [Crop #30] harvested was stocked (KGs)? (n8_30)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 3031
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

How much of the [Crop #30] was harvested for other uses/lost (KGs)?
(n12_30)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 3031
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

How much [Crop #30] do you think to harvest between now and the
end of year 2017 (n10_30)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 3031
Width: 8	Minimum: 0
Decimals: 2	Maximum: 5
Range: 0-5	Mean: 1.7
	Standard deviation: 2.9

How much [Crop #30] do you think to harvest between now and the
end of year 2018 (n11_30)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 3031
Width: 8	Minimum: 0
Decimals: 2	Maximum: 500
Range: 0-500	Mean: 183.3
	Standard deviation: 275.4

On which parcel(s) did you plant [crop #31]? (n13_31)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1377
Format: character	Invalid: 0
Width: 3	

What area did you plant [crop #31] on parcel 1? (n13_1_31)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 963
Format: numeric	Invalid: 2071
Width: 8	Minimum: 0
Decimals: 2	Maximum: 150
Range: 0-150	Mean: 0.8
	Standard deviation: 6.7

What area did you plant [crop #31] on parcel 2? (n13_2_31)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 240
Format: numeric	Invalid: 2794
Width: 8	Minimum: 0
Decimals: 2	Maximum: 120
Range: 0.001-120	Mean: 1.7
	Standard deviation: 11.6

What area did you plant [crop #31] on parcel 3? (n13_3_31)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 68
Format: numeric	Invalid: 2966
Width: 8	Minimum: 0
Decimals: 2	Maximum: 3.8
Range: 0.006-3.75	Mean: 0.5
	Standard deviation: 0.6

What area did you plant [crop #31] on parcel 4? (n13_4_31)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 58
Format: numeric	Invalid: 2976
Width: 8	Minimum: 0
Decimals: 2	Maximum: 40
Range: 0.005-40	Mean: 1.6
	Standard deviation: 5.9

What area did you plant [crop #31] on parcel 5? (n13_5_31)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 27
Format: numeric	Invalid: 3007
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0.0025-1	Mean: 0.5
	Standard deviation: 0.4

What area did you plant [crop #31] on parcel 6? (n13_6_31)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 17
Format: numeric	Invalid: 3017
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.4
	Standard deviation: 0.4

What area did you plant [crop #31] on parcel 7? (n13_7_31)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 3026
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0.00625-1	Mean: 0.5
	Standard deviation: 0.4

What area did you plant [crop #31] on parcel 8? (n13_8_31)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 7
Format: numeric	Invalid: 3027
Width: 8	Minimum: 0.1
Decimals: 2	Maximum: 1
Range: 0.078125-1	Mean: 0.4
	Standard deviation: 0.4

What area did you plant [crop #31] on parcel 9? (n13_9_31)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0.5
Decimals: 2	Maximum: 0.5
Range: 0.5-0.5	Mean: 0.5

What area did you plant [crop #31] on parcel 10? (n13_10_31)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0.2
Decimals: 2	Maximum: 0.2
Range: 0.15625-0.15625	Mean: 0.2

How much of [Crop #31] did you harvest during the year 2017 (KGs)?
(n3_31)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 1377
Format: numeric	Invalid: 1657
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1700
Range: 0-1700	Mean: 67.9
	Standard deviation: 116.4

How much of the [Crop #31] harvested was consumed by the HH
(KGs)? (n4_31)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 1377
Format: numeric	Invalid: 1657
Width: 8	Minimum: 0
Decimals: 2	Maximum: 900
Range: 0-900	Mean: 54.4
	Standard deviation: 87.9

How much of the [Crop #31] harvested was sold by the HH (KGs)?
(n5_31)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 1377
Format: numeric	Invalid: 1657
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1400
Range: 0-1400	Mean: 6.9
	Standard deviation: 53.8

What was the total value earned from the [Crop #31] sold (KGs)?
(n6_31)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 1377
Format: numeric	Invalid: 1657
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1020000
Range: 0-1020000	Mean: 5195.8
	Standard deviation: 39431.5

How much of the [Crop #31] harvested was bartered, given as gift or remittance ((n7_31)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 1377
Format: numeric	Invalid: 1657
Width: 8	Minimum: 0
Decimals: 2	Maximum: 50000
Range: 0-50000	Mean: 39.1
	Standard deviation: 1347.4

How much of the [Crop #31] harvested was stocked (KGs)? (n8_31)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 1377
Format: numeric	Invalid: 1657
Width: 8	Minimum: 0
Decimals: 2	Maximum: 350
Range: 0-350	Mean: 3
	Standard deviation: 21.5

How much of the [Crop #31] was harvested for other uses/lost (KGs)? (n12_31)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 1377
Format: numeric	Invalid: 1657
Width: 8	Minimum: 0
Decimals: 2	Maximum: 500
Range: 0-500	Mean: 0.8
	Standard deviation: 14.5

How much [Crop #31] do you think to harvest between now and the end of year 2017 (n10_31)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 1377
Format: numeric	Invalid: 1657
Width: 8	Minimum: 0
Decimals: 2	Maximum: 3000
Range: 0-3000	Mean: 101.5
	Standard deviation: 162.3

How much [Crop #31] do you think to harvest between now and the end of year 2018 (n11_31)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-3000

Valid cases: 1377
 Invalid: 1657
 Minimum: 0
 Maximum: 3000
 Mean: 243.8
 Standard deviation: 312.2

On which parcel(s) did you plant [crop #32]? (n13_32)

File: anon_module_n

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 1161
 Invalid: 0

What area did you plant [crop #32] on parcel 1? (n13_1_32)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-150

Valid cases: 783
 Invalid: 2251
 Minimum: 0
 Maximum: 150
 Mean: 0.8
 Standard deviation: 5.6

What area did you plant [crop #32] on parcel 2? (n13_2_32)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-50

Valid cases: 220
 Invalid: 2814
 Minimum: 0
 Maximum: 50
 Mean: 1
 Standard deviation: 3.5

What area did you plant [crop #32] on parcel 3? (n13_3_32)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.0175-3

Valid cases: 88
 Invalid: 2946
 Minimum: 0
 Maximum: 3
 Mean: 0.8
 Standard deviation: 0.6

What area did you plant [crop #32] on parcel 4? (n13_4_32)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 44
Format: numeric	Invalid: 2990
Width: 8	Minimum: 0
Decimals: 2	Maximum: 5
Range: 0.025-5	Mean: 0.8
	Standard deviation: 0.8

What area did you plant [crop #32] on parcel 5? (n13_5_32)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 34
Format: numeric	Invalid: 3000
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2.5
Range: 0.025-2.5	Mean: 0.8
	Standard deviation: 0.7

What area did you plant [crop #32] on parcel 6? (n13_6_32)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 18
Format: numeric	Invalid: 3016
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2
Range: 0-2	Mean: 0.7
	Standard deviation: 0.5

What area did you plant [crop #32] on parcel 7? (n13_7_32)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 11
Format: numeric	Invalid: 3023
Width: 8	Minimum: 0
Decimals: 2	Maximum: 46875
Range: 0-46875	Mean: 4262
	Standard deviation: 14133.1

What area did you plant [crop #32] on parcel 8? (n13_8_32)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 9
Format: numeric	Invalid: 3025
Width: 8	Minimum: 0.5
Decimals: 2	Maximum: 2.5
Range: 0.5-2.5	Mean: 1.2
	Standard deviation: 0.6

What area did you plant [crop #32] on parcel 9? (n13_9_32)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 3028
Width: 8	Minimum: 0.1
Decimals: 2	Maximum: 1.5
Range: 0.05625-1.5	Mean: 0.8
	Standard deviation: 0.6

What area did you plant [crop #32] on parcel 10? (n13_10_32)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 3032
Width: 8	Minimum: 1
Decimals: 2	Maximum: 2.5
Range: 1-2.5	Mean: 1.8
	Standard deviation: 1.1

How much of [Crop #32] did you harvest during the year 2017 (KGs)? (n3_32)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 1161
Format: numeric	Invalid: 1873
Width: 8	Minimum: 0
Decimals: 2	Maximum: 300000
Range: 0-300000	Mean: 328.6
	Standard deviation: 8809.2

How much of the [Crop #32] harvested was consumed by the HH (KGs)? (n4_32)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 1161
Format: numeric	Invalid: 1873
Width: 8	Minimum: 0
Decimals: 2	Maximum: 300000
Range: 0-300000	Mean: 292.6
	Standard deviation: 8804.1

How much of the [Crop #32] harvested was sold by the HH (KGs)? (n5_32)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-50000

Valid cases: 1161
 Invalid: 1873
 Minimum: 0
 Maximum: 50000
 Mean: 58.6
 Standard deviation: 1470.4

What was the total value earned from the [Crop #32] sold (KGs)?
 (n6_32)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-2500000

Valid cases: 1161
 Invalid: 1873
 Minimum: 0
 Maximum: 2500000
 Mean: 15191.7
 Standard deviation: 108017.9

How much of the [Crop #32] harvested was bartered, given as gift or
 remittance ((n7_32)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-4000

Valid cases: 1161
 Invalid: 1873
 Minimum: 0
 Maximum: 4000
 Mean: 5
 Standard deviation: 117.9

How much of the [Crop #32] harvested was stocked (KGs)? (n8_32)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-20000

Valid cases: 1161
 Invalid: 1873
 Minimum: 0
 Maximum: 20000
 Mean: 31.7
 Standard deviation: 607.5

How much of the [Crop #32] was harvested for other uses/lost (KGs)?
 (n12_32)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-600

Valid cases: 1161
 Invalid: 1873
 Minimum: 0
 Maximum: 600
 Mean: 3.4
 Standard deviation: 30.3

How much [Crop #32] do you think to harvest between now and the end of year 2017 (n10_32)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 1161
Format: numeric	Invalid: 1873
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100000
Range: 0-100000	Mean: 199
	Standard deviation: 2988.4

How much [Crop #32] do you think to harvest between now and the end of year 2018 (n11_32)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 1161
Format: numeric	Invalid: 1873
Width: 8	Minimum: 0
Decimals: 2	Maximum: 20000
Range: 0-20000	Mean: 508
	Standard deviation: 1083.2

On which parcel(s) did you plant [crop #33]? (n13_33)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 22
Format: numeric	Invalid: 3012
Width: 8	Minimum: 1
Decimals: 2	Maximum: 5
Range: 1-5	Mean: 1.6
	Standard deviation: 1.2

What area did you plant [crop #33] on parcel 1? (n13_1_33)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 14
Format: numeric	Invalid: 3020
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0.5
Range: 0-0.5	Mean: 0.1
	Standard deviation: 0.2

What area did you plant [crop #33] on parcel 2? (n13_2_33)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.0116-1

Valid cases: 6
 Invalid: 3028
 Minimum: 0
 Maximum: 1
 Mean: 0.2
 Standard deviation: 0.4

What area did you plant [crop #33] on parcel 5? (n13_5_33)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.001-0.125

Valid cases: 2
 Invalid: 3032
 Minimum: 0
 Maximum: 0.1
 Mean: 0.1
 Standard deviation: 0.1

How much of [Crop #33] did you harvest during the year 2017 (KGs)?
 (n3_33)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-300

Valid cases: 22
 Invalid: 3012
 Minimum: 0
 Maximum: 300
 Mean: 20.4
 Standard deviation: 64.5

How much of the [Crop #33] harvested was consumed by the HH
 (KGs)? (n4_33)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-58

Valid cases: 22
 Invalid: 3012
 Minimum: 0
 Maximum: 58
 Mean: 8.8
 Standard deviation: 18.1

How much of the [Crop #33] harvested was sold by the HH (KGs)?
 (n5_33)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-250

Valid cases: 22
 Invalid: 3012
 Minimum: 0
 Maximum: 250
 Mean: 11.4
 Standard deviation: 53.3

What was the total value earned from the [Crop #33] sold (KGs)?
(n6_33)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 22
Format: numeric	Invalid: 3012
Width: 8	Minimum: 0
Decimals: 2	Maximum: 250000
Range: 0-250000	Mean: 11363.6
	Standard deviation: 53300.2

How much of the [Crop #33] harvested was bartered, given as gift or remittance ((n7_33)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 22
Format: numeric	Invalid: 3012
Width: 8	Minimum: 0
Decimals: 2	Maximum: 5
Range: 0-5	Mean: 0.2
	Standard deviation: 1.1

How much of the [Crop #33] harvested was stocked (KGs)? (n8_33)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 22
Format: numeric	Invalid: 3012
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

How much of the [Crop #33] was harvested for other uses/lost (KGs)?
(n12_33)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 22
Format: numeric	Invalid: 3012
Width: 8	Minimum: 0
Decimals: 2	Maximum: 10
Range: 0-10	Mean: 0.6
	Standard deviation: 2.3

How much [Crop #33] do you think to harvest between now and the end of year 2017 (n10_33)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-360

Valid cases: 22
 Invalid: 3012
 Minimum: 0
 Maximum: 360
 Mean: 34.3
 Standard deviation: 89.3

n11_33 (n11_33)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-500

Valid cases: 22
 Invalid: 3012
 Minimum: 0
 Maximum: 500
 Mean: 135.7
 Standard deviation: 175.5

On which parcel(s) did you plant [crop #35]? (n13_35)

File: anon_module_n

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 36
 Invalid: 0

What area did you plant [crop #35] on parcel 1? (n13_1_35)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.00025-3

Valid cases: 27
 Invalid: 3007
 Minimum: 0
 Maximum: 3
 Mean: 0.2
 Standard deviation: 0.6

What area did you plant [crop #35] on parcel 2? (n13_2_35)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.001-0.225

Valid cases: 4
 Invalid: 3030
 Minimum: 0
 Maximum: 0.2
 Mean: 0.1
 Standard deviation: 0.1

What area did you plant [crop #35] on parcel 3? (n13_3_35)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 3032
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0.2
Range: 0.0001-0.225	Mean: 0.1
	Standard deviation: 0.2

What area did you plant [crop #35] on parcel 4? (n13_4_35)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0.001-0.001	Mean: 0

What area did you plant [crop #35] on parcel 5? (n13_5_35)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 3032
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0.2
Range: 0.006-0.2	Mean: 0.1
	Standard deviation: 0.1

What area did you plant [crop #35] on parcel 6? (n13_6_35)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0.0038-0.0038	Mean: 0

What area did you plant [crop #35] on parcel 7? (n13_7_35)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0.6
Decimals: 2	Maximum: 0.6
Range: 0.625-0.625	Mean: 0.6

How much of [Crop #35] did you harvest during the year 2017 (KGs)?
(n3_35)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 36
Format: numeric	Invalid: 2998
Width: 8	Minimum: 0
Decimals: 2	Maximum: 300
Range: 0-300	Mean: 51.4
	Standard deviation: 71.3

How much of the [Crop #35] harvested was consumed by the HH
(KGs)? (n4_35)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 36
Format: numeric	Invalid: 2998
Width: 8	Minimum: 0
Decimals: 2	Maximum: 200
Range: 0-200	Mean: 32.4
	Standard deviation: 45.5

How much of the [Crop #35] harvested was sold by the HH (KGs)?
(n5_35)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 36
Format: numeric	Invalid: 2998
Width: 8	Minimum: 0
Decimals: 2	Maximum: 150
Range: 0-150	Mean: 11.5
	Standard deviation: 33.7

What was the total value earned from the [Crop #35] sold (KGs)?
(n6_35)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 36
Format: numeric	Invalid: 2998
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100000
Range: 0-100000	Mean: 7111.1
	Standard deviation: 21873.4

How much of the [Crop #35] harvested was bartered, given as gift or remittance ((n7_35)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 36
Format: numeric	Invalid: 2998
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 5.8
	Standard deviation: 17.5

How much of the [Crop #35] harvested was stocked (KGs)? (n8_35)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 36
Format: numeric	Invalid: 2998
Width: 8	Minimum: 0
Decimals: 2	Maximum: 30
Range: 0-30	Mean: 0.8
	Standard deviation: 5

How much of the [Crop #35] was harvested for other uses/lost (KGs)? (n12_35)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 36
Format: numeric	Invalid: 2998
Width: 8	Minimum: 0
Decimals: 2	Maximum: 24
Range: 0-24	Mean: 0.8
	Standard deviation: 4.1

How much [Crop #35] do you think to harvest between now and the end of year 2017 (n10_35)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 36
Format: numeric	Invalid: 2998
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 14.9
	Standard deviation: 26.4

How much [Crop #35] do you think to harvest between now and the end of year 2018 (n11_35)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 36
Format: numeric	Invalid: 2998
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1500
Range: 0-1500	Mean: 155.5
	Standard deviation: 273.5

On which parcel(s) did you plant [crop #36]? (n13_36)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 107
Format: numeric	Invalid: 2927
Width: 8	Minimum: 1
Decimals: 2	Maximum: 7
Range: 1-7	Mean: 1.4
	Standard deviation: 1

What area did you plant [crop #36] on parcel 1? (n13_1_36)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 88
Format: numeric	Invalid: 2946
Width: 8	Minimum: 0
Decimals: 2	Maximum: 60
Range: 0.0001-60	Mean: 0.7
	Standard deviation: 6.4

What area did you plant [crop #36] on parcel 2? (n13_2_36)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 8
Format: numeric	Invalid: 3026
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0.1
Range: 0.001-0.125	Mean: 0.1
	Standard deviation: 0.1

What area did you plant [crop #36] on parcel 3? (n13_3_36)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 3029
Width: 8	Minimum: 0
Decimals: 2	Maximum: 3
Range: 0.001-3	Mean: 0.6
	Standard deviation: 1.3

What area did you plant [crop #36] on parcel 4? (n13_4_36)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 3031
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0.001-0.001	Mean: 0
	Standard deviation: 0

What area did you plant [crop #36] on parcel 5? (n13_5_36)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 3032
Width: 8	Minimum: 0.2
Decimals: 2	Maximum: 0.6
Range: 0.2-0.625	Mean: 0.4
	Standard deviation: 0.3

What area did you plant [crop #36] on parcel 7? (n13_7_36)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0.001-0.001	Mean: 0

How much of [Crop #36] did you harvest during the year 2017 (KGs)? (n3_36)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 107
Format: numeric	Invalid: 2927
Width: 8	Minimum: 0
Decimals: 2	Maximum: 450
Range: 0-450	Mean: 30.3
	Standard deviation: 57.4

How much of the [Crop #36] harvested was consumed by the HH (KGs)? (n4_36)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-350

Valid cases: 107
 Invalid: 2927
 Minimum: 0
 Maximum: 350
 Mean: 26
 Standard deviation: 46.9

How much of the [Crop #36] harvested was sold by the HH (KGs)?
 (n5_36)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-50

Valid cases: 107
 Invalid: 2927
 Minimum: 0
 Maximum: 50
 Mean: 1.2
 Standard deviation: 6.9

What was the total value earned from the [Crop #36] sold (KGs)?
 (n6_36)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-150000

Valid cases: 107
 Invalid: 2927
 Minimum: 0
 Maximum: 150000
 Mean: 2464.5
 Standard deviation: 15675.3

How much of the [Crop #36] harvested was bartered, given as gift or
 remittance ((n7_36)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-100

Valid cases: 107
 Invalid: 2927
 Minimum: 0
 Maximum: 100
 Mean: 2
 Standard deviation: 11.4

How much of the [Crop #36] harvested was stocked (KGs)? (n8_36)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 107
 Invalid: 2927
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

How much of the [Crop #36] was harvested for other uses/lost (KGs)?
(n12_36)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 107
Format: numeric	Invalid: 2927
Width: 8	Minimum: 0
Decimals: 2	Maximum: 3
Range: 0-3	Mean: 0
	Standard deviation: 0.3

How much [Crop #36] do you think to harvest between now and the end of year 2017 (n10_36)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 107
Format: numeric	Invalid: 2927
Width: 8	Minimum: 0
Decimals: 2	Maximum: 200
Range: 0-200	Mean: 15.7
	Standard deviation: 31.6

How much [Crop #36] do you think to harvest between now and the end of year 2018 (n11_36)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 107
Format: numeric	Invalid: 2927
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1000
Range: 0-1000	Mean: 84.9
	Standard deviation: 162.2

On which parcel(s) did you plant [crop #37]? (n13_37)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 3030
Width: 8	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

What area did you plant [crop #37] on parcel 1? (n13_1_37)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.001-0.25

Valid cases: 4
 Invalid: 3030
 Minimum: 0
 Maximum: 0.3
 Mean: 0.1
 Standard deviation: 0.1

How much of [Crop #37] did you harvest during the year 2017 (KGs)?
 (n3_37)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-123

Valid cases: 4
 Invalid: 3030
 Minimum: 0
 Maximum: 123
 Mean: 33.3
 Standard deviation: 60

How much of the [Crop #37] harvested was consumed by the HH
 (KGs)? (n4_37)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-123

Valid cases: 4
 Invalid: 3030
 Minimum: 0
 Maximum: 123
 Mean: 33.3
 Standard deviation: 60

How much of the [Crop #37] harvested was sold by the HH (KGs)?
 (n5_37)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 4
 Invalid: 3030
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

What was the total value earned from the [Crop #37] sold (KGs)?
 (n6_37)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 4
 Invalid: 3030
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

How much of the [Crop #37] harvested was bartered, given as gift or remittance ((n7_37)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 4
 Invalid: 3030
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

How much of the [Crop #37] harvested was stocked (KGs)? (n8_37)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 4
 Invalid: 3030
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

How much of the [Crop #37] was harvested for other uses/lost (KGs)? (n12_37)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 4
 Invalid: 3030
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

How much [Crop #37] do you think to harvest between now and the end of year 2017 (n10_37)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 4
 Invalid: 3030
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

How much [Crop #37] do you think to harvest between now and the end of year 2018 (n11_37)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 4
Format: numeric	Invalid: 3030
Width: 8	Minimum: 1
Decimals: 2	Maximum: 250
Range: 1-250	Mean: 96.5
	Standard deviation: 108

On which parcel(s) did you plant [crop #38]? (n13_38)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 41
Format: character	Invalid: 0
Width: 3	

What area did you plant [crop #38] on parcel 1? (n13_1_38)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 29
Format: numeric	Invalid: 3005
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.3
	Standard deviation: 0.3

What area did you plant [crop #38] on parcel 2? (n13_2_38)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 5
Format: numeric	Invalid: 3029
Width: 8	Minimum: 0.1
Decimals: 2	Maximum: 1
Range: 0.08-1	Mean: 0.4
	Standard deviation: 0.4

What area did you plant [crop #38] on parcel 3? (n13_3_38)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 3031
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0.004-1	Mean: 0.4
	Standard deviation: 0.5

What area did you plant [crop #38] on parcel 4? (n13_4_38)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 3031
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0.5
Range: 0.001-0.5	Mean: 0.2
	Standard deviation: 0.3

What area did you plant [crop #38] on parcel 5? (n13_5_38)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0.03-0.03	Mean: 0

What area did you plant [crop #38] on parcel 6? (n13_6_38)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0.025-0.025	Mean: 0

How much of [Crop #38] did you harvest during the year 2017 (KGs)? (n3_38)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 41
Format: numeric	Invalid: 2993
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1500
Range: 0-1500	Mean: 78.2
	Standard deviation: 241.4

How much of the [Crop #38] harvested was consumed by the HH (KGs)? (n4_38)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1000

Valid cases: 41
 Invalid: 2993
 Minimum: 0
 Maximum: 1000
 Mean: 51.7
 Standard deviation: 157.7

How much of the [Crop #38] harvested was sold by the HH (KGs)?
 (n5_38)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-100

Valid cases: 41
 Invalid: 2993
 Minimum: 0
 Maximum: 100
 Mean: 8.5
 Standard deviation: 22

What was the total value earned from the [Crop #38] sold (KGs)?
 (n6_38)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-120000

Valid cases: 41
 Invalid: 2993
 Minimum: 0
 Maximum: 120000
 Mean: 8414.6
 Standard deviation: 22870.3

How much of the [Crop #38] harvested was bartered, given as gift or
 remittance ((n7_38)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-500

Valid cases: 41
 Invalid: 2993
 Minimum: 0
 Maximum: 500
 Mean: 13.9
 Standard deviation: 78.4

How much of the [Crop #38] harvested was stocked (KGs)? (n8_38)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 41
 Invalid: 2993
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

How much of the [Crop #38] was harvested for other uses/lost (KGs)?
(n12_38)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 41
Format: numeric	Invalid: 2993
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

How much [Crop #38] do you think to harvest between now and the end of year 2017 (n10_38)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 41
Format: numeric	Invalid: 2993
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2000
Range: 0-2000	Mean: 64.1
	Standard deviation: 311.2

How much [Crop #38] do you think to harvest between now and the end of year 2018 (n11_38)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 41
Format: numeric	Invalid: 2993
Width: 8	Minimum: 0
Decimals: 2	Maximum: 5000
Range: 0-5000	Mean: 319.7
	Standard deviation: 804.6

On which parcel(s) did you plant [crop #39]? (n13_39)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 3031
Width: 8	Minimum: 1
Decimals: 2	Maximum: 4
Range: 1-4	Mean: 2
	Standard deviation: 1.7

What area did you plant [crop #39] on parcel 1? (n13_1_39)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.03-0.2

Valid cases: 2
 Invalid: 3032
 Minimum: 0
 Maximum: 0.2
 Mean: 0.1
 Standard deviation: 0.1

What area did you plant [crop #39] on parcel 4? (n13_4_39)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.008-0.008

Valid cases: 1
 Invalid: 3033
 Minimum: 0
 Maximum: 0
 Mean: 0

How much of [Crop #39] did you harvest during the year 2017 (KGs)?
 (n3_39)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 15-500

Valid cases: 3
 Invalid: 3031
 Minimum: 15
 Maximum: 500
 Mean: 188.3
 Standard deviation: 270.5

How much of the [Crop #39] harvested was consumed by the HH
 (KGs)? (n4_39)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 15-500

Valid cases: 3
 Invalid: 3031
 Minimum: 15
 Maximum: 500
 Mean: 176.7
 Standard deviation: 280

How much of the [Crop #39] harvested was sold by the HH (KGs)?
 (n5_39)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-30

Valid cases: 3
 Invalid: 3031
 Minimum: 0
 Maximum: 30
 Mean: 10
 Standard deviation: 17.3

What was the total value earned from the [Crop #39] sold (KGs)?
(n6_39)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 3031
Width: 8	Minimum: 0
Decimals: 2	Maximum: 40000
Range: 0-40000	Mean: 13333.3
	Standard deviation: 23094

How much of the [Crop #39] harvested was bartered, given as gift or remittance ((n7_39)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 3031
Width: 8	Minimum: 0
Decimals: 2	Maximum: 5
Range: 0-5	Mean: 1.7
	Standard deviation: 2.9

How much of the [Crop #39] harvested was stocked (KGs)? (n8_39)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 3031
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

How much of the [Crop #39] was harvested for other uses/lost (KGs)?
(n12_39)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 3031
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

How much [Crop #39] do you think to harvest between now and the end of year 2017 (n10_39)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-25

Valid cases: 3
 Invalid: 3031
 Minimum: 0
 Maximum: 25
 Mean: 8.3
 Standard deviation: 14.4

How much [Crop #39] do you think to harvest between now and the end of year 2018 (n11_39)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 60-100

Valid cases: 3
 Invalid: 3031
 Minimum: 60
 Maximum: 100
 Mean: 86.7
 Standard deviation: 23.1

On which parcel(s) did you plant [crop #40]? (n13_40)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-4

Valid cases: 24
 Invalid: 3010
 Minimum: 1
 Maximum: 4
 Mean: 1.6
 Standard deviation: 0.9

What area did you plant [crop #40] on parcel 1? (n13_1_40)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.0025-0.5

Valid cases: 15
 Invalid: 3019
 Minimum: 0
 Maximum: 0.5
 Mean: 0.2
 Standard deviation: 0.2

What area did you plant [crop #40] on parcel 2? (n13_2_40)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.0025-0.5

Valid cases: 6
 Invalid: 3028
 Minimum: 0
 Maximum: 0.5
 Mean: 0.2
 Standard deviation: 0.2

What area did you plant [crop #40] on parcel 3? (n13_3_40)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 3
Decimals: 2	Maximum: 3
Range: 3-3	Mean: 3

What area did you plant [crop #40] on parcel 4? (n13_4_40)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 3032
Width: 8	Minimum: 0.3
Decimals: 2	Maximum: 0.5
Range: 0.25-0.5	Mean: 0.4
	Standard deviation: 0.2

How much of [Crop #40] did you harvest during the year 2017 (KGs)? (n3_40)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 24
Format: numeric	Invalid: 3010
Width: 8	Minimum: 0
Decimals: 2	Maximum: 200
Range: 0-200	Mean: 32.2
	Standard deviation: 46.3

How much of the [Crop #40] harvested was consumed by the HH (KGs)? (n4_40)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 24
Format: numeric	Invalid: 3010
Width: 8	Minimum: 0
Decimals: 2	Maximum: 120
Range: 0-120	Mean: 25.5
	Standard deviation: 33.2

How much of the [Crop #40] harvested was sold by the HH (KGs)? (n5_40)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-80

Valid cases: 24
 Invalid: 3010
 Minimum: 0
 Maximum: 80
 Mean: 6.7
 Standard deviation: 18.8

What was the total value earned from the [Crop #40] sold (KGs)?
 (n6_40)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-80000

Valid cases: 24
 Invalid: 3010
 Minimum: 0
 Maximum: 80000
 Mean: 6583.3
 Standard deviation: 17586.8

How much of the [Crop #40] harvested was bartered, given as gift or
 remittance ((n7_40)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-2

Valid cases: 24
 Invalid: 3010
 Minimum: 0
 Maximum: 2
 Mean: 0.1
 Standard deviation: 0.4

How much of the [Crop #40] harvested was stocked (KGs)? (n8_40)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 24
 Invalid: 3010
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

How much of the [Crop #40] was harvested for other uses/lost (KGs)?
 (n12_40)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 24
 Invalid: 3010
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

How much [Crop #40] do you think to harvest between now and the end of year 2017 (n10_40)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-80

Valid cases: 24
Invalid: 3010
Minimum: 0
Maximum: 80
Mean: 14.2
Standard deviation: 23.7

How much [Crop #40] do you think to harvest between now and the end of year 2018 (n11_40)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-800

Valid cases: 24
Invalid: 3010
Minimum: 0
Maximum: 800
Mean: 135.8
Standard deviation: 194.2

On which parcel(s) did you plant [crop #41]? (n13_41)

File: anon_module_n

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 1-5

Valid cases: 29
Invalid: 3005
Minimum: 1
Maximum: 5
Mean: 1.6
Standard deviation: 1.2

What area did you plant [crop #41] on parcel 1? (n13_1_41)

File: anon_module_n

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0.00025-0.5

Valid cases: 21
Invalid: 3013
Minimum: 0
Maximum: 0.5
Mean: 0.1
Standard deviation: 0.1

What area did you plant [crop #41] on parcel 2? (n13_2_41)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.0001-0.25

Valid cases: 4
 Invalid: 3030
 Minimum: 0
 Maximum: 0.3
 Mean: 0.1
 Standard deviation: 0.1

What area did you plant [crop #41] on parcel 4? (n13_4_41)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.02-0.02

Valid cases: 2
 Invalid: 3032
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

What area did you plant [crop #41] on parcel 5? (n13_5_41)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.012-0.25

Valid cases: 2
 Invalid: 3032
 Minimum: 0
 Maximum: 0.3
 Mean: 0.1
 Standard deviation: 0.2

How much of [Crop #41] did you harvest during the year 2017 (KGs)?
 (n3_41)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-5000

Valid cases: 29
 Invalid: 3005
 Minimum: 0
 Maximum: 5000
 Mean: 316.1
 Standard deviation: 974.3

How much of the [Crop #41] harvested was consumed by the HH
 (KGs)? (n4_41)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-2000

Valid cases: 29
 Invalid: 3005
 Minimum: 0
 Maximum: 2000
 Mean: 194.7
 Standard deviation: 505.8

How much of the [Crop #41] harvested was sold by the HH (KGs)?
(n5_41)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-2500

Valid cases: 29
Invalid: 3005
Minimum: 0
Maximum: 2500
Mean: 94.1
Standard deviation: 463.4

What was the total value earned from the [Crop #41] sold (KGs)?
(n6_41)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-1250000

Valid cases: 29
Invalid: 3005
Minimum: 0
Maximum: 1250000
Mean: 49310.3
Standard deviation: 231716.1

How much of the [Crop #41] harvested was bartered, given as gift or remittance ((n7_41)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-500

Valid cases: 29
Invalid: 3005
Minimum: 0
Maximum: 500
Mean: 28.1
Standard deviation: 93.9

How much of the [Crop #41] harvested was stocked (KGs)? (n8_41)

File: anon_module_n

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-0

Valid cases: 29
Invalid: 3005
Minimum: 0
Maximum: 0
Mean: 0
Standard deviation: 0

How much of the [Crop #41] was harvested for other uses/lost (KGs)?
(n12_41)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-600

Valid cases: 29
 Invalid: 3005
 Minimum: 0
 Maximum: 600
 Mean: 24.4
 Standard deviation: 111.3

How much [Crop #41] do you think to harvest between now and the end of year 2017 (n10_41)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-100

Valid cases: 29
 Invalid: 3005
 Minimum: 0
 Maximum: 100
 Mean: 9
 Standard deviation: 25.6

How much [Crop #41] do you think to harvest between now and the end of year 2018 (n11_41)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-15000

Valid cases: 29
 Invalid: 3005
 Minimum: 0
 Maximum: 15000
 Mean: 813.8
 Standard deviation: 2803.3

On which parcel(s) did you plant [crop #42]? (n13_42)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-5

Valid cases: 6
 Invalid: 3028
 Minimum: 1
 Maximum: 5
 Mean: 2
 Standard deviation: 1.5

What area did you plant [crop #42] on parcel 1? (n13_1_42)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0.00075

Valid cases: 3
 Invalid: 3031
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

What area did you plant [crop #42] on parcel 2? (n13_2_42)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 3032
Width: 8	Minimum: 0.1
Decimals: 2	Maximum: 0.1
Range: 0.06-0.125	Mean: 0.1
	Standard deviation: 0

What area did you plant [crop #42] on parcel 5? (n13_5_42)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0.006-0.006	Mean: 0

How much of [Crop #42] did you harvest during the year 2017 (KGs)? (n3_42)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 3028
Width: 8	Minimum: 0
Decimals: 2	Maximum: 90
Range: 0-90	Mean: 15
	Standard deviation: 36.7

How much of the [Crop #42] harvested was consumed by the HH (KGs)? (n4_42)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 3028
Width: 8	Minimum: 0
Decimals: 2	Maximum: 90
Range: 0-90	Mean: 15
	Standard deviation: 36.7

How much of the [Crop #42] harvested was sold by the HH (KGs)? (n5_42)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 6
 Invalid: 3028
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

What was the total value earned from the [Crop #42] sold (KGs)?
 (n6_42)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 6
 Invalid: 3028
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

How much of the [Crop #42] harvested was bartered, given as gift or
 remittance ((n7_42)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 6
 Invalid: 3028
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

How much of the [Crop #42] harvested was stocked (KGs)? (n8_42)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 6
 Invalid: 3028
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

How much of the [Crop #42] was harvested for other uses/lost (KGs)?
 (n12_42)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 6
 Invalid: 3028
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

How much [Crop #42] do you think to harvest between now and the end of year 2017 (n10_42)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 3028
Width: 8	Minimum: 0
Decimals: 2	Maximum: 300
Range: 0-300	Mean: 50
	Standard deviation: 122.5

How much [Crop #42] do you think to harvest between now and the end of year 2018 (n11_42)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 3028
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1000
Range: 0-1000	Mean: 166.7
	Standard deviation: 408.2

On which parcel(s) did you plant [crop #43]? (n13_43)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 3028
Width: 8	Minimum: 1
Decimals: 2	Maximum: 5
Range: 1-5	Mean: 2
	Standard deviation: 1.5

What area did you plant [crop #43] on parcel 1? (n13_1_43)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 3031
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 2.5e-05-0.00042	Mean: 0
	Standard deviation: 0

What area did you plant [crop #43] on parcel 2? (n13_2_43)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0.01

Valid cases: 2
 Invalid: 3032
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

What area did you plant [crop #43] on parcel 5? (n13_5_43)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.006-0.006

Valid cases: 1
 Invalid: 3033
 Minimum: 0
 Maximum: 0
 Mean: 0

How much of [Crop #43] did you harvest during the year 2017 (KGs)?
 (n3_43)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-110

Valid cases: 6
 Invalid: 3028
 Minimum: 0
 Maximum: 110
 Mean: 18.3
 Standard deviation: 44.9

How much of the [Crop #43] harvested was consumed by the HH
 (KGs)? (n4_43)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-55

Valid cases: 6
 Invalid: 3028
 Minimum: 0
 Maximum: 55
 Mean: 9.2
 Standard deviation: 22.5

How much of the [Crop #43] harvested was sold by the HH (KGs)?
 (n5_43)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-50

Valid cases: 6
 Invalid: 3028
 Minimum: 0
 Maximum: 50
 Mean: 8.3
 Standard deviation: 20.4

What was the total value earned from the [Crop #43] sold (KGs)?
(n6_43)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 3028
Width: 8	Minimum: 0
Decimals: 2	Maximum: 56000
Range: 0-56000	Mean: 9333.3
	Standard deviation: 22861.9

How much of the [Crop #43] harvested was bartered, given as gift or remittance ((n7_43)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 3028
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

How much of the [Crop #43] harvested was stocked (KGs)? (n8_43)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 3028
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

How much of the [Crop #43] was harvested for other uses/lost (KGs)?
(n12_43)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 3028
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

How much [Crop #43] do you think to harvest between now and the end of year 2017 (n10_43)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 3028
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

How much [Crop #43] do you think to harvest between now and the end of year 2018 (n11_43)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 3028
Width: 8	Minimum: 0
Decimals: 2	Maximum: 95
Range: 0-95	Mean: 29.2
	Standard deviation: 45.4

On which parcel(s) did you plant [crop #44]?(n13_44)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 3028
Width: 8	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

What area did you plant [crop #44] on parcel 1? (n13_1_44)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 3028
Width: 8	Minimum: 0
Decimals: 2	Maximum: 999
Range: 0-999	Mean: 166.5
	Standard deviation: 407.8

How much of [Crop #44] did you harvest during the year 2017 (KGs)? (n3_44)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 3028
Width: 8	Minimum: 0
Decimals: 2	Maximum: 999
Range: 0-999	Mean: 169.8
	Standard deviation: 406.3

How much of the [Crop #44] harvested was consumed by the HH (KGs)? (n4_44)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-999

Valid cases: 6
Invalid: 3028
Minimum: 0
Maximum: 999
Mean: 169.8
Standard deviation: 406.3

How much of the [Crop #44] harvested was sold by the HH (KGs)? (n5_44)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-999

Valid cases: 6
Invalid: 3028
Minimum: 0
Maximum: 999
Mean: 169.8
Standard deviation: 406.3

What was the total value earned from the [Crop #44] sold (KGs)? (n6_44)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-999

Valid cases: 6
Invalid: 3028
Minimum: 0
Maximum: 999
Mean: 169.8
Standard deviation: 406.3

How much of the [Crop #44] harvested was bartered, given as gift or remittance ((n7_44)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-999

Valid cases: 6
Invalid: 3028
Minimum: 0
Maximum: 999
Mean: 169.8
Standard deviation: 406.3

How much of the [Crop #44] harvested was stocked (KGs)? (n8_44)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 3028
Width: 8	Minimum: 0
Decimals: 2	Maximum: 999
Range: 0-999	Mean: 169.8
	Standard deviation: 406.3

How much of the [Crop #44] was harvested for other uses/lost (KGs)?
(n12_44)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 3028
Width: 8	Minimum: 0
Decimals: 2	Maximum: 999
Range: 0-999	Mean: 170.7
	Standard deviation: 405.9

How much [Crop #44] do you think to harvest between now and the
end of year 2017 (n10_44)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 3028
Width: 8	Minimum: 0
Decimals: 2	Maximum: 999
Range: 0-999	Mean: 169.8
	Standard deviation: 406.3

How much [Crop #44] do you think to harvest between now and the
end of year 2018 (n11_44)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 3028
Width: 8	Minimum: 0
Decimals: 2	Maximum: 999
Range: 0-999	Mean: 185.7
	Standard deviation: 400.3

On which parcel(s) did you plant [crop #45]? (n13_45)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-1

Valid cases: 3
 Invalid: 3031
 Minimum: 1
 Maximum: 1
 Mean: 1
 Standard deviation: 0

What area did you plant [crop #45] on parcel 1? (n13_1_45)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.038-0.5

Valid cases: 3
 Invalid: 3031
 Minimum: 0
 Maximum: 0.5
 Mean: 0.2
 Standard deviation: 0.3

How much of [Crop #45] did you harvest during the year 2017 (KGs)?
 (n3_45)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-200

Valid cases: 3
 Invalid: 3031
 Minimum: 0
 Maximum: 200
 Mean: 68
 Standard deviation: 114.3

How much of the [Crop #45] harvested was consumed by the HH
 (KGs)? (n4_45)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-50

Valid cases: 3
 Invalid: 3031
 Minimum: 0
 Maximum: 50
 Mean: 18
 Standard deviation: 27.8

How much of the [Crop #45] harvested was sold by the HH (KGs)?
 (n5_45)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-150

Valid cases: 3
 Invalid: 3031
 Minimum: 0
 Maximum: 150
 Mean: 50
 Standard deviation: 86.6

What was the total value earned from the [Crop #45] sold (KGs)?
(n6_45)

File: anon_module_n

Overview

Type: Continuous	Valid cases: 3
Format: numeric	Invalid: 3031
Width: 8	Minimum: 0
Decimals: 2	Maximum: 600000
Range: 0-600000	Mean: 200000
	Standard deviation: 346410.2

How much of the [Crop #45] harvested was bartered, given as gift or remittance ((n7_45)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 3031
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

How much of the [Crop #45] harvested was stocked (KGs)? (n8_45)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 3031
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

How much of the [Crop #45] was harvested for other uses/lost (KGs)?
(n12_45)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 3031
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

How much [Crop #45] do you think to harvest between now and the end of year 2017 (n10_45)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-250

Valid cases: 3
 Invalid: 3031
 Minimum: 0
 Maximum: 250
 Mean: 83.7
 Standard deviation: 144.1

How much [Crop #45] do you think to harvest between now and the end of year 2018 (n11_45)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 8-700

Valid cases: 3
 Invalid: 3031
 Minimum: 8
 Maximum: 700
 Mean: 402.7
 Standard deviation: 356.1

On which parcel(s) did you plant [crop #46]?(n13_46)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 3-3

Valid cases: 1
 Invalid: 3033
 Minimum: 3
 Maximum: 3
 Mean: 3

What area did you plant [crop #46] on parcel 3? (n13_3_46)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 2-2

Valid cases: 1
 Invalid: 3033
 Minimum: 2
 Maximum: 2
 Mean: 2

How much of [Crop #46] did you harvest during the year 2017 (KGs)? (n3_46)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 1
 Invalid: 3033
 Minimum: 0
 Maximum: 0
 Mean: 0

How much of the [Crop #46] harvested was consumed by the HH (KGs)? (n4_46)

File: anon_module_n

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-0

Valid cases: 1
Invalid: 3033
Minimum: 0
Maximum: 0
Mean: 0

How much of the [Crop #46] harvested was sold by the HH (KGs)? (n5_46)

File: anon_module_n

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-0

Valid cases: 1
Invalid: 3033
Minimum: 0
Maximum: 0
Mean: 0

What was the total value earned from the [Crop #46] sold (KGs)? (n6_46)

File: anon_module_n

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-0

Valid cases: 1
Invalid: 3033
Minimum: 0
Maximum: 0
Mean: 0

How much of the [Crop #46] harvested was bartered, given as gift or remittance ((n7_46)

File: anon_module_n

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-0

Valid cases: 1
Invalid: 3033
Minimum: 0
Maximum: 0
Mean: 0

How much of the [Crop #46] harvested was stocked (KGs)? (n8_46)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 1
 Invalid: 3033
 Minimum: 0
 Maximum: 0
 Mean: 0

How much of the [Crop #46] was harvested for other uses/lost (KGs)?
 (n12_46)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 1
 Invalid: 3033
 Minimum: 0
 Maximum: 0
 Mean: 0

How much [Crop #46] do you think to harvest between now and the
 end of year 2017 (n10_46)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 1
 Invalid: 3033
 Minimum: 0
 Maximum: 0
 Mean: 0

How much [Crop #46] do you think to harvest between now and the
 end of year 2018 (n11_46)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 998-998

Valid cases: 1
 Invalid: 3033
 Minimum: 998
 Maximum: 998
 Mean: 998

On which parcel(s) did you plant [crop #49]? (n13_49)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 2-2

Valid cases: 1
 Invalid: 3033
 Minimum: 2
 Maximum: 2
 Mean: 2

What area did you plant [crop #49] on parcel 2? (n13_2_49)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0.04-0.04	Mean: 0

How much of [Crop #49] did you harvest during the year 2017 (KGs)? (n3_49)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0

How much of the [Crop #49] harvested was consumed by the HH (KGs)? (n4_49)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0

How much of the [Crop #49] harvested was sold by the HH (KGs)? (n5_49)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0

What was the total value earned from the [Crop #49] sold (KGs)? (n6_49)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 1
 Invalid: 3033
 Minimum: 0
 Maximum: 0
 Mean: 0

How much of the [Crop #49] harvested was bartered, given as gift or remittance ((n7_49)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 1
 Invalid: 3033
 Minimum: 0
 Maximum: 0
 Mean: 0

How much of the [Crop #49] harvested was stocked (KGs)? (n8_49)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 1
 Invalid: 3033
 Minimum: 0
 Maximum: 0
 Mean: 0

How much of the [Crop #49] was harvested for other uses/lost (KGs)? (n12_49)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 1
 Invalid: 3033
 Minimum: 0
 Maximum: 0
 Mean: 0

How much [Crop #49] do you think to harvest between now and the end of year 2017 (n10_49)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 1
 Invalid: 3033
 Minimum: 0
 Maximum: 0
 Mean: 0

How much [Crop #49] do you think to harvest between now and the end of year 2018 (n11_49)

File: anon_module_n

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 100-100

Valid cases: 1
Invalid: 3033
Minimum: 100
Maximum: 100
Mean: 100

On which parcel(s) did you plant [crop #55]? (n13_55)

File: anon_module_n

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 1-3

Valid cases: 8
Invalid: 3026
Minimum: 1
Maximum: 3
Mean: 1.6
Standard deviation: 0.7

What area did you plant [crop #55] on parcel 1? (n13_1_55)

File: anon_module_n

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0.0004-0.25

Valid cases: 4
Invalid: 3030
Minimum: 0
Maximum: 0.3
Mean: 0.1
Standard deviation: 0.1

What area did you plant [crop #55] on parcel 2? (n13_2_55)

File: anon_module_n

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0.4-10

Valid cases: 3
Invalid: 3031
Minimum: 0.4
Maximum: 10
Mean: 3.6
Standard deviation: 5.5

What area did you plant [crop #55] on parcel 3? (n13_3_55)

File: anon_module_n

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 1.5-1.5

Valid cases: 1
Invalid: 3033
Minimum: 1.5
Maximum: 1.5
Mean: 1.5

How much of [Crop #55] did you harvest during the year 2017 (KGs)?
(n3_55)

File: anon_module_n

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-998

Valid cases: 8
Invalid: 3026
Minimum: 0
Maximum: 998
Mean: 124.8
Standard deviation: 352.8

How much of the [Crop #55] harvested was consumed by the HH
(KGs)? (n4_55)

File: anon_module_n

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-0

Valid cases: 8
Invalid: 3026
Minimum: 0
Maximum: 0
Mean: 0
Standard deviation: 0

How much of the [Crop #55] harvested was sold by the HH (KGs)?
(n5_55)

File: anon_module_n

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-0

Valid cases: 8
Invalid: 3026
Minimum: 0
Maximum: 0
Mean: 0
Standard deviation: 0

What was the total value earned from the [Crop #55] sold (KGs)?
(n6_55)

File: anon_module_n

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-0

Valid cases: 8
Invalid: 3026
Minimum: 0
Maximum: 0
Mean: 0
Standard deviation: 0

How much of the [Crop #55] harvested was bartered, given as gift or remittance ((n7_55)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 3026
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

How much of the [Crop #55] harvested was stocked (KGs)? (n8_55)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 3026
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

How much of the [Crop #55] was harvested for other uses/lost (KGs)? (n12_55)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 3026
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

How much [Crop #55] do you think to harvest between now and the end of year 2017 (n10_55)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 3026
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

How much [Crop #55] do you think to harvest between now and the end of year 2018 (n11_55)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-998

Valid cases: 8
 Invalid: 3026
 Minimum: 0
 Maximum: 998
 Mean: 153.5
 Standard deviation: 350.6

On which parcel(s) did you plant [crop #57]? (n13_57)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-1

Valid cases: 1
 Invalid: 3033
 Minimum: 1
 Maximum: 1
 Mean: 1

What area did you plant [crop #57] on parcel 1? (n13_1_57)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 5-5

Valid cases: 1
 Invalid: 3033
 Minimum: 5
 Maximum: 5
 Mean: 5

How much of [Crop #57] did you harvest during the year 2017 (KGs)? (n3_57)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 1
 Invalid: 3033
 Minimum: 0
 Maximum: 0
 Mean: 0

How much of the [Crop #57] harvested was consumed by the HH (KGs)? (n4_57)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 1
 Invalid: 3033
 Minimum: 0
 Maximum: 0
 Mean: 0

How much of the [Crop #57] harvested was sold by the HH (KGs)?
(n5_57)

File: anon_module_n

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-0

Valid cases: 1
Invalid: 3033
Minimum: 0
Maximum: 0
Mean: 0

What was the total value earned from the [Crop #57] sold (KGs)?
(n6_57)

File: anon_module_n

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-0

Valid cases: 1
Invalid: 3033
Minimum: 0
Maximum: 0
Mean: 0

How much of the [Crop #57] harvested was bartered, given as gift or remittance ((n7_57)

File: anon_module_n

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-0

Valid cases: 1
Invalid: 3033
Minimum: 0
Maximum: 0
Mean: 0

How much of the [Crop #57] harvested was stocked (KGs)? (n8_57)

File: anon_module_n

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-0

Valid cases: 1
Invalid: 3033
Minimum: 0
Maximum: 0
Mean: 0

How much of the [Crop #57] was harvested for other uses/lost (KGs)?
(n12_57)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 1
 Invalid: 3033
 Minimum: 0
 Maximum: 0
 Mean: 0

How much [Crop #57] do you think to harvest between now and the end of year 2017 (n10_57)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 1
 Invalid: 3033
 Minimum: 0
 Maximum: 0
 Mean: 0

How much [Crop #57] do you think to harvest between now and the end of year 2018 (n11_57)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 5000-5000

Valid cases: 1
 Invalid: 3033
 Minimum: 5000
 Maximum: 5000
 Mean: 5000

On which parcel(s) did you plant [other crop]? (n13_59)

File: anon_module_n

Overview

Type: Discrete
 Format: character
 Width: 3

Valid cases: 306
 Invalid: 0

What area did you plant [other crop] on parcel 1? (n13_1_59)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.0002-11

Valid cases: 226
 Invalid: 2808
 Minimum: 0
 Maximum: 11
 Mean: 0.1
 Standard deviation: 0.7

What area did you plant [other crop] on parcel 2? (n13_2_59)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.001-0.725

Valid cases: 38
 Invalid: 2996
 Minimum: 0
 Maximum: 0.7
 Mean: 0.1
 Standard deviation: 0.2

What area did you plant [other crop] on parcel 3? (n13_3_59)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.0025-45

Valid cases: 7
 Invalid: 3027
 Minimum: 0
 Maximum: 45
 Mean: 6.6
 Standard deviation: 17

What area did you plant [other crop] on parcel 4? (n13_4_59)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.0025-1.25

Valid cases: 8
 Invalid: 3026
 Minimum: 0
 Maximum: 1.3
 Mean: 0.2
 Standard deviation: 0.4

What area did you plant [other crop] on parcel 5? (n13_5_59)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.001-22.5

Valid cases: 6
 Invalid: 3028
 Minimum: 0
 Maximum: 22.5
 Mean: 3.8
 Standard deviation: 9.2

What area did you plant [other crop] on parcel 6? (n13_6_59)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0.0001-25

Valid cases: 10
 Invalid: 3024
 Minimum: 0
 Maximum: 25
 Mean: 2.6
 Standard deviation: 7.9

What area did you plant [other crop] on parcel 7? (n13_7_59)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 3029
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0.025-1	Mean: 0.4
	Standard deviation: 0.4

What area did you plant [other crop] on parcel 8? (n13_8_59)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0.6
Decimals: 2	Maximum: 0.6
Range: 0.625-0.625	Mean: 0.6

What area did you plant [other crop] on parcel 9? (n13_9_59)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 3032
Width: 8	Minimum: 0.2
Decimals: 2	Maximum: 0.2
Range: 0.15625-0.234375	Mean: 0.2
	Standard deviation: 0.1

What area did you plant [other crop] on parcel 10? (n13_10_59)

File: anon_module_n

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 3029
Width: 8	Minimum: 0.2
Decimals: 2	Maximum: 0.2
Range: 0.15625-0.15625	Mean: 0.2
	Standard deviation: 0

How much of [other crop] did you harvest during the year 2017 (KGs)? (n3_59)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-360

Valid cases: 306
 Invalid: 2728
 Minimum: 0
 Maximum: 360
 Mean: 12
 Standard deviation: 25.2

How much of the [other crop] harvested was consumed by the HH (KGs)? (n4_59)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-75

Valid cases: 306
 Invalid: 2728
 Minimum: 0
 Maximum: 75
 Mean: 8
 Standard deviation: 10.5

How much of the [other crop] harvested was sold by the HH (KGs)? (n5_59)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-15000

Valid cases: 306
 Invalid: 2728
 Minimum: 0
 Maximum: 15000
 Mean: 51.1
 Standard deviation: 857.6

What was the total value earned from the [other crop] sold (KGs)? (n6_59)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-420000

Valid cases: 306
 Invalid: 2728
 Minimum: 0
 Maximum: 420000
 Mean: 2405.2
 Standard deviation: 24483.4

How much of the [other crop] harvested was bartered, given as gift or remittance (n7_59)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-24

Valid cases: 306
 Invalid: 2728
 Minimum: 0
 Maximum: 24
 Mean: 0.7
 Standard deviation: 2.1

How much of the [other crop] harvested was stocked (KGs)? (n8_59)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-47

Valid cases: 306
 Invalid: 2728
 Minimum: 0
 Maximum: 47
 Mean: 0.7
 Standard deviation: 4

How much of the [other crop] was harvested for other uses/lost (KGs)? (n12_59)

File: anon_module_n

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-10

Valid cases: 306
 Invalid: 2728
 Minimum: 0
 Maximum: 10
 Mean: 0.1
 Standard deviation: 0.9

How much [other crop] do you think to harvest between now and the end of year 20 (n10_59)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-60

Valid cases: 306
 Invalid: 2728
 Minimum: 0
 Maximum: 60
 Mean: 4
 Standard deviation: 7.7

How much [other crop] do you think to harvest between now and the end of year 20 (n11_59)

File: anon_module_n

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-998

Valid cases: 306
 Invalid: 2728
 Minimum: 0
 Maximum: 998
 Mean: 25.1
 Standard deviation: 65.1

Unique household id (uhhid)

File: anon_module_o

Overview

Type: Continuous	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 3034
Range: 1-3034	Mean: 1517.5
	Standard deviation: 876

Household type refugee or host community (hh_type)

File: anon_module_o

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

Dummy if has been involved in any livestock production activity, for the HH, in (o1)

File: anon_module_o

Overview

Type: Discrete	Valid cases: 3033
Format: numeric	Invalid: 1
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.5
	Standard deviation: 0.5

Dummy if the HH kept [livestock #1] during the past month (o21)

File: anon_module_o

Overview

Type: Discrete	Valid cases: 1642
Format: numeric	Invalid: 1392
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy if the HH kept [livestock #2] during the past month (o22)

File: anon_module_o

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 1642
 Invalid: 1392
 Minimum: 0
 Maximum: 1
 Mean: 0.3
 Standard deviation: 0.5

Dummy if the HH kept [livestock #3] during the past month (o23)

File: anon_module_o

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 1642
 Invalid: 1392
 Minimum: 0
 Maximum: 1
 Mean: 0.7
 Standard deviation: 0.5

Dummy if the HH kept [livestock #4] during the past month (o24)

File: anon_module_o

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 1642
 Invalid: 1392
 Minimum: 0
 Maximum: 1
 Mean: 0.2
 Standard deviation: 0.4

Dummy if the HH kept [livestock #5] during the past month (o25)

File: anon_module_o

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 1642
 Invalid: 1392
 Minimum: 0
 Maximum: 1
 Mean: 0.1
 Standard deviation: 0.3

Dummy if the HH kept [livestock #6] during the past month (o26)

File: anon_module_o

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 1642
 Invalid: 1392
 Minimum: 0
 Maximum: 1
 Mean: 0.8
 Standard deviation: 0.4

Dummy if the HH kept [livestock #7] during the past month (o27)

File: anon_module_o

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-0

Valid cases: 1642
Invalid: 1392
Minimum: 0
Maximum: 0
Mean: 0
Standard deviation: 0

Dummy if the HH kept [livestock #10] (specify) during the past month (o2other)

File: anon_module_o

Overview

Type: Discrete
Format: character
Width: 1

Valid cases: 51
Invalid: 0

How many [livestock #2] (at your farm or away) are owned by your HH now in Ugand (o3_2)

File: anon_module_o

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-200

Valid cases: 500
Invalid: 2534
Minimum: 0
Maximum: 200
Mean: 8.4
Standard deviation: 14.6

How many [livestock #3] (at your farm or away) are owned by your HH now in Ugand (o3_3)

File: anon_module_o

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-63

Valid cases: 1073
Invalid: 1961
Minimum: 0
Maximum: 63
Mean: 5.5
Standard deviation: 5.7

How many [livestock #4] (at your farm or away) are owned by your HH now in Ugand (o3_4)

File: anon_module_o

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-55

Valid cases: 255
 Invalid: 2779
 Minimum: 0
 Maximum: 55
 Mean: 4.1
 Standard deviation: 4.9

How many [livestock #5] (at your farm or away) are owned by your HH now in Ugand (o3_5)

File: anon_module_o

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-9

Valid cases: 151
 Invalid: 2883
 Minimum: 0
 Maximum: 9
 Mean: 2.4
 Standard deviation: 1.7

How many [livestock #6] (at your farm or away) are owned by your HH now in Ugand (o3_6)

File: anon_module_o

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-58000

Valid cases: 1300
 Invalid: 1734
 Minimum: 0
 Maximum: 58000
 Mean: 86.5
 Standard deviation: 1799.7

What is the unitary value of the [livestock #2]? (o4_2)

File: anon_module_o

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-2500000

Valid cases: 500
 Invalid: 2534
 Minimum: 0
 Maximum: 2500000
 Mean: 586849.2
 Standard deviation: 285326.5

(o3other)

File: anon_module_o

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-40

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 40
 Mean: 0.1
 Standard deviation: 1.4

What is the unitary value of the [livestock #3]? (o4_3)

File: anon_module_o

Overview

Type: Continuous	Valid cases: 1073
Format: numeric	Invalid: 1961
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1100000
Range: 0-1100000	Mean: 75493.5
	Standard deviation: 58528.8

What is the unitary value of the [livestock #4]? (o4_4)

File: anon_module_o

Overview

Type: Continuous	Valid cases: 255
Format: numeric	Invalid: 2779
Width: 8	Minimum: 0
Decimals: 2	Maximum: 700000
Range: 0-700000	Mean: 77805.8
	Standard deviation: 50399.4

What is the unitary value of the [livestock #5]? (o4_5)

File: anon_module_o

Overview

Type: Continuous	Valid cases: 151
Format: numeric	Invalid: 2883
Width: 8	Minimum: 0
Decimals: 2	Maximum: 400000
Range: 0-400000	Mean: 146006.6
	Standard deviation: 84121

What is the unitary value of the [livestock #6]? (o4_6)

File: anon_module_o

Overview

Type: Continuous	Valid cases: 1300
Format: numeric	Invalid: 1734
Width: 8	Minimum: 0
Decimals: 2	Maximum: 2560000
Range: 0-2560000	Mean: 17239.1
	Standard deviation: 71691.8

(o4other)

File: anon_module_o

Overview

Type: Continuous	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 200000
Range: 0-200000	Mean: 620.3
	Standard deviation: 6508.4

Who [HH Member] owns the [livestock #2]? (o5_2)

File: anon_module_o

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 500
Invalid: 0

Who [HH Member] owns the [livestock #3]? (o5_3)

File: anon_module_o

Overview

Type: Discrete
Format: character
Width: 17

Valid cases: 1073
Invalid: 0

Who [HH Member] owns the [livestock #4]? (o5_4)

File: anon_module_o

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 255
Invalid: 0

Who [HH Member] owns the [livestock #5]? (o5_5)

File: anon_module_o

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 151
Invalid: 0

Who [HH Member] owns the [livestock #6]? (o5_6)

File: anon_module_o

Overview

Type: Discrete
Format: character
Width: 13

Valid cases: 1300
Invalid: 0

(o5other)

File: anon_module_o

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 51
Invalid: 0

Dummy if has been involved in any fishing activity, for the HH, in the past mont (o8)

File: anon_module_o

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 3029
Invalid: 5
Minimum: 0
Maximum: 1
Mean: 0
Standard deviation: 0.2

If you still have [livestock #6] in your country of origin, how many [livestock (o7_6)

File: anon_module_o

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-144000

Valid cases: 1300
Invalid: 1734
Minimum: 0
Maximum: 144000
Mean: 344.7
Standard deviation: 4022.1

If you still have [livestock #5] in your country of origin, how many [livestock (o7_5)

File: anon_module_o

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-999

Valid cases: 151
Invalid: 2883
Minimum: 0
Maximum: 999
Mean: 311.1
Standard deviation: 463.9

If you still have [livestock #4] in your country of origin, how many [livestock (o7_4)

File: anon_module_o

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-999

Valid cases: 255
Invalid: 2779
Minimum: 0
Maximum: 999
Mean: 232.6
Standard deviation: 421.2

If you still have [livestock #3] in your country of origin, how many
[livestock (o7_3)]

File: anon_module_o

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-999

Valid cases: 1073
Invalid: 1961
Minimum: 0
Maximum: 999
Mean: 238.7
Standard deviation: 423.6

If you still have [livestock #2] in your country of origin, how many
[livestock (o7_2)]

File: anon_module_o

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-999

Valid cases: 500
Invalid: 2534
Minimum: 0
Maximum: 999
Mean: 349
Standard deviation: 473.4

Who [HH Member] takes decisions on [livestock #6]'s management?
(o6_6)

File: anon_module_o

Overview

Type: Discrete
Format: character
Width: 13

Valid cases: 1300
Invalid: 0

(o6other)

File: anon_module_o

Overview

Type: Discrete
Format: character
Width: 6

Valid cases: 51
Invalid: 0

If you still have [livestock #2] in your country of origin, how many
[livestock (V38)]

File: anon_module_o

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-999

Valid cases: 500
 Invalid: 2534
 Minimum: 0
 Maximum: 999
 Mean: 349
 Standard deviation: 473.4

If you still have [livestock #3] in your country of origin, how many
 [livestock (V39)]

File: anon_module_o

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-999

Valid cases: 1073
 Invalid: 1961
 Minimum: 0
 Maximum: 999
 Mean: 238.7
 Standard deviation: 423.6

If you still have [livestock #4] in your country of origin, how many
 [livestock (V40)]

File: anon_module_o

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-999

Valid cases: 255
 Invalid: 2779
 Minimum: 0
 Maximum: 999
 Mean: 232.6
 Standard deviation: 421.2

If you still have [livestock #5] in your country of origin, how many
 [livestock (V41)]

File: anon_module_o

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-999

Valid cases: 151
 Invalid: 2883
 Minimum: 0
 Maximum: 999
 Mean: 311.1
 Standard deviation: 463.9

If you still have [livestock #6] in your country of origin, how many
 [livestock (V42)]

File: anon_module_o

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-144000

Valid cases: 1300
 Invalid: 1734
 Minimum: 0
 Maximum: 144000
 Mean: 344.7
 Standard deviation: 4022.1

(o7other)

File: anon_module_o

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-999

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 999
 Mean: 2.6
 Standard deviation: 51.2

Dummy if has been involved in any fishing activity, for the HH, in the past mont (V44)

File: anon_module_o

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3029
 Invalid: 5
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.2

Quantity of fish sold during the last month (KGs)? (o9)

File: anon_module_o

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-500

Valid cases: 70
 Invalid: 2964
 Minimum: 0
 Maximum: 500
 Mean: 34.7
 Standard deviation: 76.1

Total value earned from the fish sold (UGX) (o10)

File: anon_module_o

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1000000

Valid cases: 70
 Invalid: 2964
 Minimum: 0
 Maximum: 1000000
 Mean: 108214.3
 Standard deviation: 184970.7

Livestock products the HH produced during the last month? (o12)

File: anon_module_o

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 1642
Invalid: 0

Dummy if did not produce any livestock product during the last month (o120)

File: anon_module_o

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 1642
Invalid: 1392
Minimum: 0
Maximum: 1
Mean: 0.7
Standard deviation: 0.4

Dummy if produced [livestock product #1] during the last month (o121)

File: anon_module_o

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 1642
Invalid: 1392
Minimum: 0
Maximum: 1
Mean: 0
Standard deviation: 0.2

Dummy if produced [livestock product #2] during the last month (o122)

File: anon_module_o

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 1642
Invalid: 1392
Minimum: 0
Maximum: 1
Mean: 0
Standard deviation: 0.1

Dummy if produced [livestock product #3] during the last month (o123)

File: anon_module_o

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 1642
 Invalid: 1392
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if produced [livestock product #4] during the last month
 (o124)

File: anon_module_o

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 1642
 Invalid: 1392
 Minimum: 0
 Maximum: 1
 Mean: 0.2
 Standard deviation: 0.4

Dummy if produced [livestock product #5] during the last month
 (o125)

File: anon_module_o

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 1642
 Invalid: 1392
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.2

Dummy if produced [livestock product #6] during the last month
 (o126)

File: anon_module_o

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 1642
 Invalid: 1392
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.1

Dummy if produced [livestock product #7] during the last month
 (o127)

File: anon_module_o

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 1642
 Invalid: 1392
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.1

Dummy if produced [livestock product #8] during the last month
 (o128)

File: anon_module_o

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 1642
 Invalid: 1392
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.1

Dummy if produced [livestock product #9] during the last month
 (o129)

File: anon_module_o

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 1642
 Invalid: 1392
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Dummy if produced [other livestock product] during the last month
 (o1210)

File: anon_module_o

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-0

Valid cases: 1642
 Invalid: 1392
 Minimum: 0
 Maximum: 0
 Mean: 0
 Standard deviation: 0

Quantity of the [livestock product #1] produced sold in the last month
 (KGs) (o13_1)

File: anon_module_o

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-2400

Valid cases: 78
 Invalid: 2956
 Minimum: 0
 Maximum: 2400
 Mean: 56.8
 Standard deviation: 274.6

Total value of sales of [livestock product #1] in the last month (UGX)?
 (o14_1)

File: anon_module_o

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-2400000

Valid cases: 78
 Invalid: 2956
 Minimum: 0
 Maximum: 2400000
 Mean: 63493.6
 Standard deviation: 277262.3

Quantity of the [livestock product #2] produced sold in the last month
 (KGs) (o13_2)

File: anon_module_o

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-12

Valid cases: 8
 Invalid: 3026
 Minimum: 0
 Maximum: 12
 Mean: 1.5
 Standard deviation: 4.2

Total value of sales of [livestock product #2] in the last month (UGX)?
 (o14_2)

File: anon_module_o

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-12000

Valid cases: 8
 Invalid: 3026
 Minimum: 0
 Maximum: 12000
 Mean: 1500
 Standard deviation: 4242.6

Quantity of the [livestock product #4] produced sold in the last month
 (KGs) (o13_4)

File: anon_module_o

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-2000

Valid cases: 324
 Invalid: 2710
 Minimum: 0
 Maximum: 2000
 Mean: 8.3
 Standard deviation: 112.5

Total value of sales of [livestock product #4] in the last month (UGX)?
 (o14_4)

File: anon_module_o

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-150000

Valid cases: 324
 Invalid: 2710
 Minimum: 0
 Maximum: 150000
 Mean: 2383.3
 Standard deviation: 12351

Quantity of the [livestock product #5] produced sold in the last month
 (KGs) (o13_5)

File: anon_module_o

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-70000

Valid cases: 49
 Invalid: 2985
 Minimum: 0
 Maximum: 70000
 Mean: 1447.9
 Standard deviation: 9997.3

Total value of sales of [livestock product #5] in the last month (UGX)?
 (o14_5)

File: anon_module_o

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1500000

Valid cases: 49
 Invalid: 2985
 Minimum: 0
 Maximum: 1500000
 Mean: 145122.4
 Standard deviation: 333265.6

Quantity of the [livestock product #6] produced sold in the last month
 (KGs) (o13_6)

File: anon_module_o

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-7

Valid cases: 9
 Invalid: 3025
 Minimum: 0
 Maximum: 7
 Mean: 2.4
 Standard deviation: 2.4

Total value of sales of [livestock product #6] in the last month (UGX)?
 (o14_6)

File: anon_module_o

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-35000

Valid cases: 9
 Invalid: 3025
 Minimum: 0
 Maximum: 35000
 Mean: 14888.9
 Standard deviation: 12975.4

Quantity of the [livestock product #7] produced sold in the last month
 (KGs) (o13_7)

File: anon_module_o

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-10

Valid cases: 8
 Invalid: 3026
 Minimum: 0
 Maximum: 10
 Mean: 3.2
 Standard deviation: 3.2

Total value of sales of [livestock product #7] in the last month (UGX)?
 (o14_7)

File: anon_module_o

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-10000

Valid cases: 8
 Invalid: 3026
 Minimum: 0
 Maximum: 10000
 Mean: 3625
 Standard deviation: 3777.3

Quantity of the [livestock product #8] produced sold in the last month
 (KGs) (o13_8)

File: anon_module_o

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-100

Valid cases: 16
Invalid: 3018
Minimum: 0
Maximum: 100
Mean: 6.9
Standard deviation: 24.9

Total value of sales of [livestock product #8] in the last month (UGX)?
(o14_8)

File: anon_module_o

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-5000

Valid cases: 16
Invalid: 3018
Minimum: 0
Maximum: 5000
Mean: 406.3
Standard deviation: 1280.9

Unique household id (uhhid)

File: anon_module_p

Overview

Type: Continuous	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 3034
Range: 1-3034	Mean: 1517.5
	Standard deviation: 876

Household type refugee or host community (hh_type)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

p100 (p100)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 2210
Format: character	
Width: 255	

(p1001)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 102
Format: character	
Width: 255	

(p1002)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 8
Format: character	
Width: 255	

(p1003)

File: anon_module_p

Overview

Type: Discrete
Format: character
Width: 37

Valid cases: 1
Invalid: 0

Dummy if did not use any crop input in the last month (P1crop0)

File: anon_module_p

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 3034
Invalid: 0
Minimum: 0
Maximum: 1
Mean: 0.8
Standard deviation: 0.4

Dummy if used [crop input #1] in the last month (P1crop1)

File: anon_module_p

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 3034
Invalid: 0
Minimum: 0
Maximum: 1
Mean: 0.2
Standard deviation: 0.4

Dummy if used [crop input #2] in the last month (P1crop2)

File: anon_module_p

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 3034
Invalid: 0
Minimum: 0
Maximum: 1
Mean: 0
Standard deviation: 0.2

Dummy if used [crop input #3] in the last month (P1crop3)

File: anon_module_p

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 3034
Invalid: 0
Minimum: 0
Maximum: 1
Mean: 0
Standard deviation: 0.1

Dummy if used [crop input #4] in the last month (P1crop4)

File: anon_module_p

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0

Dummy if used [crop input #5] in the last month (P1crop5)

File: anon_module_p

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.1

Dummy if used [other crop input] in the last month (P1crop6)

File: anon_module_p

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0

Type of livestock input used in the last month (P1livestock)

File: anon_module_p

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 3034
 Invalid: 0

Dummy if did not use any livestock input in the last month (P1livestock0)

File: anon_module_p

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0.9
 Standard deviation: 0.4

Dummy if used [livestock input #7] in the last month (P1livestock7)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.2

Dummy if used [livestock input #8] in the last month (P1livestock8)
File: anon_module_p

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy if used [livestock input #9] in the last month (P1livestock9)
File: anon_module_p

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.1
	Standard deviation: 0.3

Dummy if used [livestock input #10] in the last month (P1livestock10)
File: anon_module_p

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if used [livestock input #11] in the last month (P1livestock11)
File: anon_module_p

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy if used [livestock input #12] in the last month (P1livestock12)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.2

Dummy if used [livestock input #13] in the last month (P1livestock13)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if used [livestock input #14] in the last month (P1livestock14)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy if used [livestock input #15] in the last month (P1livestock15)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if used [other livestock input] in the last month (P1livestock16)

File: anon_module_p

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-1

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 1
 Mean: 0
 Standard deviation: 0.1

How did you obtain the [crop input #1]? (p4_1)

File: anon_module_p

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-3

Valid cases: 478
 Invalid: 2556
 Minimum: 1
 Maximum: 3
 Mean: 1.7
 Standard deviation: 0.6

How did you obtain the [crop input #1] (specify)? (p4_1other)

File: anon_module_p

Overview

Type: Discrete
 Format: character
 Width: 41

Valid cases: 39
 Invalid: 0

During the last month, how much did you spend on [crop input #1], including tran (p5_1)

File: anon_module_p

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-180000

Valid cases: 478
 Invalid: 2556
 Minimum: 0
 Maximum: 180000
 Mean: 5383.7
 Standard deviation: 15716.6

How did you obtain the [crop input #2]? (p4_2)

File: anon_module_p

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-3

Valid cases: 124
 Invalid: 2910
 Minimum: 1
 Maximum: 3
 Mean: 1.1
 Standard deviation: 0.4

How did you obtain the [crop input #2] (specify)? (p4_2other)

File: anon_module_p

Overview

Type: Discrete
Format: character
Width: 21

Valid cases: 5
Invalid: 0

During the last month, how much did you spend on [crop input #2], including tran (p5_2)

File: anon_module_p

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-600000

Valid cases: 124
Invalid: 2910
Minimum: 0
Maximum: 600000
Mean: 20383.1
Standard deviation: 63047.3

How did you obtain the [crop input #3]? (p4_3)

File: anon_module_p

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 1-3

Valid cases: 24
Invalid: 3010
Minimum: 1
Maximum: 3
Mean: 2.5
Standard deviation: 0.8

How did you obtain the [crop input #3] (specify)? (p4_3other)

File: anon_module_p

Overview

Type: Discrete
Format: character
Width: 22

Valid cases: 18
Invalid: 0

During the last month, how much did you spend on [crop input #3], including tran (p5_3)

File: anon_module_p

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-220000

Valid cases: 24
Invalid: 3010
Minimum: 0
Maximum: 220000
Mean: 23229.2
Standard deviation: 58969.8

How did you obtain the [crop input #4]? (p4_4)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 7
Format: numeric	Invalid: 3027
Width: 8	Minimum: 1
Decimals: 2	Maximum: 3
Range: 1-3	Mean: 1.3
	Standard deviation: 0.8

How did you obtain the [crop input #4] (specify)? (p4_4other)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 1
Format: character	Invalid: 0
Width: 36	

During the last month, how much did you spend on [crop input #4], including tran (p5_4)

File: anon_module_p

Overview

Type: Continuous	Valid cases: 7
Format: numeric	Invalid: 3027
Width: 8	Minimum: 0
Decimals: 2	Maximum: 240000
Range: 0-240000	Mean: 69214.3
	Standard deviation: 89587.9

How did you obtain the [crop input #5]? (p4_5)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 45
Format: numeric	Invalid: 2989
Width: 8	Minimum: 1
Decimals: 2	Maximum: 3
Range: 1-3	Mean: 1.1
	Standard deviation: 0.4

How did you obtain the [crop input #5] (specify)? (p4_5other)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 2
Format: character	Invalid: 0
Width: 36	

During the last month, how much did you spend on [crop input #5], including tran (p5_5)

File: anon_module_p

Overview

Type: Continuous	Valid cases: 45
Format: numeric	Invalid: 2989
Width: 8	Minimum: 0
Decimals: 2	Maximum: 400000
Range: 0-400000	Mean: 66700
	Standard deviation: 85581.2

How did you obtain the [other crop input]? (p4_6)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 3031
Width: 8	Minimum: 2
Decimals: 2	Maximum: 2
Range: 2-2	Mean: 2
	Standard deviation: 0

During the last month, how much did you spend on [other crop input], including t (p5_6)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 3031
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

How did you obtain the [livestock input #7]? (p4_7)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 82
Format: numeric	Invalid: 2952
Width: 8	Minimum: 1
Decimals: 2	Maximum: 3
Range: 1-3	Mean: 2.7
	Standard deviation: 0.7

How did you obtain the [livestock input #7] (specify)? (p4_7other)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 69
Format: character	Invalid: 0
Width: 33	

During the last month, how much did you spend on [crop input #7], including tran (p5_7)

File: anon_module_p

Overview

Type: Continuous	Valid cases: 82
Format: numeric	Invalid: 2952
Width: 8	Minimum: 0
Decimals: 2	Maximum: 60000
Range: 0-60000	Mean: 3097.6
	Standard deviation: 11034.9

How did you obtain the [livestock input #8]? (p4_8)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 21
Format: numeric	Invalid: 3013
Width: 8	Minimum: 1
Decimals: 2	Maximum: 2
Range: 1-2	Mean: 1.2
	Standard deviation: 0.4

During the last month, how much did you spend on [livestock input #8], including (p5_8)

File: anon_module_p

Overview

Type: Continuous	Valid cases: 21
Format: numeric	Invalid: 3013
Width: 8	Minimum: 0
Decimals: 2	Maximum: 250000
Range: 0-250000	Mean: 51238.1
	Standard deviation: 69475.6

How did you obtain the [livestock input #9]? (p4_9)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 290
Format: numeric	Invalid: 2744
Width: 8	Minimum: 1
Decimals: 2	Maximum: 3
Range: 1-3	Mean: 1
	Standard deviation: 0.2

How did you obtain the [livestock input #9] (specify)? (p4_9other)

File: anon_module_p

Overview

Type: Discrete
Format: character
Width: 31

Valid cases: 2
Invalid: 0

During the last month, how much did you spend on [livestock input #9], including (p5_9)

File: anon_module_p

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-380000

Valid cases: 290
Invalid: 2744
Minimum: 0
Maximum: 380000
Mean: 27984.8
Standard deviation: 38827.4

How did you obtain the [livestock input #10]? (p4_10)

File: anon_module_p

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 1-3

Valid cases: 4
Invalid: 3030
Minimum: 1
Maximum: 3
Mean: 2
Standard deviation: 1.2

How did you obtain the [livestock input #10] (specify)? (p4_10other)

File: anon_module_p

Overview

Type: Discrete
Format: character
Width: 19

Valid cases: 2
Invalid: 0

During the last month, how much did you spend on [livestock input #10], including (p5_10)

File: anon_module_p

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-1300000

Valid cases: 4
Invalid: 3030
Minimum: 0
Maximum: 1300000
Mean: 325250
Standard deviation: 649833.5

How did you obtain the [livestock input #12]? (p4_12)

File: anon_module_p

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-3

Valid cases: 96
 Invalid: 2938
 Minimum: 1
 Maximum: 3
 Mean: 2.8
 Standard deviation: 0.5

How did you obtain the [livestock input #12] (specify)? (p4_12other)
 File: anon_module_p

Overview

Type: Discrete
 Format: character
 Width: 51

Valid cases: 82
 Invalid: 0

During the last month, how much did you spend on [livestock input #12], includin (p5_12)
 File: anon_module_p

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-80000

Valid cases: 96
 Invalid: 2938
 Minimum: 0
 Maximum: 80000
 Mean: 875
 Standard deviation: 8164.4

How did you obtain the [livestock input #13]? (p4_13)
 File: anon_module_p

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-3

Valid cases: 6
 Invalid: 3028
 Minimum: 1
 Maximum: 3
 Mean: 1.7
 Standard deviation: 1

How did you obtain the [livestock input #13] (specify)? (p4_13other)
 File: anon_module_p

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 2
 Invalid: 0

During the last month, how much did you spend on [livestock input #13], includin (p5_13)
 File: anon_module_p

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-125000

Valid cases: 6
 Invalid: 3028
 Minimum: 0
 Maximum: 125000
 Mean: 30333.3
 Standard deviation: 47483.3

How did you obtain the [livestock input #15]? (p4_15)

File: anon_module_p

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-1

Valid cases: 7
 Invalid: 3027
 Minimum: 1
 Maximum: 1
 Mean: 1
 Standard deviation: 0

During the last month, how much did you spend on [livestock input #15], includin (p5_15)

File: anon_module_p

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 7000-30000

Valid cases: 7
 Invalid: 3027
 Minimum: 7000
 Maximum: 30000
 Mean: 21428.6
 Standard deviation: 7457.8

How did you obtain the [other livestock input]? (p4_16)

File: anon_module_p

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-3

Valid cases: 27
 Invalid: 3007
 Minimum: 1
 Maximum: 3
 Mean: 2
 Standard deviation: 1

How did you obtain the [other livestock input] (specify)? (p4_16other)

File: anon_module_p

Overview

Type: Discrete
 Format: character
 Width: 32

Valid cases: 14
 Invalid: 0

During the last month, how much did you spend on [other livestock input], includ (p5_16)

File: anon_module_p

Overview

Type: Continuous	Valid cases: 27
Format: numeric	Invalid: 3007
Width: 8	Minimum: 0
Decimals: 2	Maximum: 60000
Range: 0-60000	Mean: 5407.4
	Standard deviation: 12147.4

Type of asset(s) used in the last month? (P7assets)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 3034
Format: character	Invalid: 0
Width: 29	

Dummy if did not use any asset in the last month (P7assets0)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.1
	Standard deviation: 0.2

Dummy if used [asset #1] in the last month (P7assets1)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.9
	Standard deviation: 0.3

Dummy if used [asset #2] in the last month (P7assets2)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.4
	Standard deviation: 0.5

Dummy if used [asset #3] in the last month (P7assets3)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.2

Dummy if used [asset #4] in the last month (P7assets4)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.1
	Standard deviation: 0.2

Dummy if used [asset #5] in the last month (P7assets5)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.2

Dummy if used [asset #6] in the last month (P7assets6)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.3
	Standard deviation: 0.5

Dummy if used [asset #7] in the last month (P7assets7)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.1
	Standard deviation: 0.3

Dummy if used [asset #8] in the last month (P7assets8)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if used [asset #9] in the last month (P7assets9)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if used [asset #10] in the last month (P7assets10)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy if used [asset #11] in the last month (P7assets11)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy if used [asset #12] in the last month (P7assets12)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if used [asset #13] in the last month (P7assets13)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.1
	Standard deviation: 0.2

Dummy if used [asset #14] in the last month (P7assets14)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy if used [asset #15] in the last month (P7assets15)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.6
	Standard deviation: 0.5

Dummy if used [asset #16] in the last month (P7assets16)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.4
	Standard deviation: 0.5

Dummy if used [asset #17] in the last month (P7assets17)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy if used [asset #18] in the last month (P7assets18)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if used [asset #19] in the last month (P7assets19)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy if used [asset #20] in the last month (P7assets20)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0.2
	Standard deviation: 0.4

Dummy if used [asset #21] in the last month (P7assets21)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Dummy if used [asset #22] in the last month (P7assets22)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0

Dummy if used [asset #23] in the last month (P7assets23)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy if used [other asset] in the last month (P7assets24)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	Mean: 0
	Standard deviation: 0.1

Dummy if used [other asset] (specify) in the last month (p7Otherassets)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 24
Format: character	Invalid: 0
Width: 19	

How did you obtain the [asset #1]? (p8_1)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 2712
Format: numeric	Invalid: 322
Width: 8	Minimum: 1
Decimals: 2	Maximum: 3
Range: 1-3	Mean: 1.6
	Standard deviation: 0.6

How did you obtain the [asset #1] (specify)? (p8_1other)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 74
Format: character	Invalid: 0
Width: 48	

During the last month, how much did you spend on [asset #1], including transport (p9_1)

File: anon_module_p

Overview

Type: Continuous	Valid cases: 2712
Format: numeric	Invalid: 322
Width: 8	Minimum: 0
Decimals: 2	Maximum: 65000
Range: 0-65000	Mean: 418.9
	Standard deviation: 2830.5

How did you obtain the [asset #2]? (p8_2)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 1141
Format: numeric	Invalid: 1893
Width: 8	Minimum: 1
Decimals: 2	Maximum: 3
Range: 1-3	Mean: 1.4
	Standard deviation: 0.6

How did you obtain the [asset #2] (specify)? (p8_2other)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 102
Format: character	Invalid: 0
Width: 52	

During the last month, how much did you spend on [asset #2], including transport (p9_2)

File: anon_module_p

Overview

Type: Continuous	Valid cases: 1141
Format: numeric	Invalid: 1893
Width: 8	Minimum: 0
Decimals: 2	Maximum: 30000
Range: 0-30000	Mean: 479.4
	Standard deviation: 2719.3

How did you obtain the [asset #3]? (p8_3)

File: anon_module_p

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-3

Valid cases: 87
 Invalid: 2947
 Minimum: 1
 Maximum: 3
 Mean: 1.3
 Standard deviation: 0.6

How did you obtain the [asset #3] (specify)? (p8_3other)

File: anon_module_p

Overview

Type: Discrete
 Format: character
 Width: 49

Valid cases: 6
 Invalid: 0

During the last month, how much did you spend on [asset #3], including transport (p9_3)

File: anon_module_p

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-100000

Valid cases: 87
 Invalid: 2947
 Minimum: 0
 Maximum: 100000
 Mean: 3862.1
 Standard deviation: 15037.3

How did you obtain the [asset #4]? (p8_4)

File: anon_module_p

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-3

Valid cases: 191
 Invalid: 2843
 Minimum: 1
 Maximum: 3
 Mean: 1.6
 Standard deviation: 0.6

How did you obtain the [asset #4] (specify)? (p8_4other)

File: anon_module_p

Overview

Type: Discrete
 Format: character
 Width: 28

Valid cases: 11
 Invalid: 0

During the last month, how much did you spend on [asset #4], including transport (p9_4)

File: anon_module_p

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-19000

Valid cases: 191
 Invalid: 2843
 Minimum: 0
 Maximum: 19000
 Mean: 607.3
 Standard deviation: 2848.4

How did you obtain the [asset #5]? (p8_5)

File: anon_module_p

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-3

Valid cases: 121
 Invalid: 2913
 Minimum: 1
 Maximum: 3
 Mean: 1.6
 Standard deviation: 0.6

How did you obtain the [asset #5] (specify)? (p8_5other)

File: anon_module_p

Overview

Type: Discrete
 Format: character
 Width: 41

Valid cases: 9
 Invalid: 0

During the last month, how much did you spend on [asset #5], including transport (p9_5)

File: anon_module_p

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-25000

Valid cases: 121
 Invalid: 2913
 Minimum: 0
 Maximum: 25000
 Mean: 520.7
 Standard deviation: 3120.1

How did you obtain the [asset #6]? (p8_6)

File: anon_module_p

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-3

Valid cases: 988
 Invalid: 2046
 Minimum: 1
 Maximum: 3
 Mean: 1.5
 Standard deviation: 0.5

How did you obtain the [asset #6] (specify)? (p8_6other)

File: anon_module_p

Overview

Type: Discrete
Format: character
Width: 28

Valid cases: 17
Invalid: 0

During the last month, how much did you spend on [asset #6], including transport (p9_6)

File: anon_module_p

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-10000

Valid cases: 988
Invalid: 2046
Minimum: 0
Maximum: 10000
Mean: 121
Standard deviation: 746.3

How did you obtain the [asset #7]? (p8_7)

File: anon_module_p

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 1-3

Valid cases: 252
Invalid: 2782
Minimum: 1
Maximum: 3
Mean: 1.6
Standard deviation: 0.6

How did you obtain the [asset #7] (specify)? (p8_7other)

File: anon_module_p

Overview

Type: Discrete
Format: character
Width: 24

Valid cases: 15
Invalid: 0

During the last month, how much did you spend on [asset #7], including transport (p9_7)

File: anon_module_p

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-10000

Valid cases: 252
Invalid: 2782
Minimum: 0
Maximum: 10000
Mean: 287.7
Standard deviation: 1567.1

How did you obtain the [asset #8]? (p8_8)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 3031
Width: 8	Minimum: 1
Decimals: 2	Maximum: 2
Range: 1-2	Mean: 1.7
	Standard deviation: 0.6

During the last month, how much did you spend on [asset #8], including transport (p9_8)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 3031
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

How did you obtain the [asset #9]? (p8_9)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 2
Decimals: 2	Maximum: 2
Range: 2-2	Mean: 2

During the last month, how much did you spend on [asset #9], including transport (p9_9)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0

How did you obtain the [asset #10]? (p8_10)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 15
Format: numeric	Invalid: 3019
Width: 8	Minimum: 1
Decimals: 2	Maximum: 3
Range: 1-3	Mean: 1.4
	Standard deviation: 0.8

How did you obtain the [asset #10] (specify)? (p8_10other)

File: anon_module_p

Overview

Type: Discrete
Format: character
Width: 35

Valid cases: 3
Invalid: 0

During the last month, how much did you spend on [asset #10], including transpor (p9_10)

File: anon_module_p

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-400000

Valid cases: 15
Invalid: 3019
Minimum: 0
Maximum: 400000
Mean: 27666.7
Standard deviation: 103075.3

How did you obtain the [asset #11]? (p8_11)

File: anon_module_p

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 1-2

Valid cases: 39
Invalid: 2995
Minimum: 1
Maximum: 2
Mean: 1
Standard deviation: 0.2

During the last month, how much did you spend on [asset #11], including transpor (p9_11)

File: anon_module_p

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-350000

Valid cases: 39
Invalid: 2995
Minimum: 0
Maximum: 350000
Mean: 16410.3
Standard deviation: 68074.5

How did you obtain the [asset #12? (p8_12)

File: anon_module_p

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 3-3

Valid cases: 1
Invalid: 3033
Minimum: 3
Maximum: 3
Mean: 3

How did you obtain the [asset #12] (specify)? (p8_12other)

File: anon_module_p

Overview

Type: Discrete
Format: character
Width: 22

Valid cases: 1
Invalid: 0

During the last month, how much did you spend on [asset #12], including transpor (p9_12)

File: anon_module_p

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-0

Valid cases: 1
Invalid: 3033
Minimum: 0
Maximum: 0
Mean: 0

How did you obtain the [asset #13]? (p8_13)

File: anon_module_p

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 1-3

Valid cases: 169
Invalid: 2865
Minimum: 1
Maximum: 3
Mean: 1.6
Standard deviation: 0.7

How did you obtain the [asset #13] (specify)? (p8_13other)

File: anon_module_p

Overview

Type: Discrete
Format: character
Width: 78

Valid cases: 27
Invalid: 0

During the last month, how much did you spend on [asset #13], including transpor (p9_13)

File: anon_module_p

Overview

Type: Continuous
Format: numeric
Width: 8
Decimals: 2
Range: 0-125000

Valid cases: 169
Invalid: 2865
Minimum: 0
Maximum: 125000
Mean: 1828.4
Standard deviation: 13687.9

How did you obtain the [asset #14]? (p8_14)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 28
Format: numeric	Invalid: 3006
Width: 8	Minimum: 1
Decimals: 2	Maximum: 3
Range: 1-3	Mean: 1.5
	Standard deviation: 0.6

How did you obtain the [asset #1] (specify)? (p8_14other)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 1
Format: character	Invalid: 0
Width: 8	

During the last month, how much did you spend on [asset #14], including transpor (p9_14)

File: anon_module_p

Overview

Type: Continuous	Valid cases: 28
Format: numeric	Invalid: 3006
Width: 8	Minimum: 0
Decimals: 2	Maximum: 55000
Range: 0-55000	Mean: 2142.9
	Standard deviation: 10402

How did you obtain the [asset #15]? (p8_15)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 1964
Format: numeric	Invalid: 1070
Width: 8	Minimum: 1
Decimals: 2	Maximum: 3
Range: 1-3	Mean: 1.6
	Standard deviation: 0.6

How did you obtain the [asset #15] (specify)? (p8_15other)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 74
Format: character	Invalid: 0
Width: 46	

During the last month, how much did you spend on [asset #15], including transpor (p9_15)

File: anon_module_p

Overview

Type: Continuous	Valid cases: 1964
Format: numeric	Invalid: 1070
Width: 8	Minimum: 0
Decimals: 2	Maximum: 20000
Range: 0-20000	Mean: 175.9
	Standard deviation: 1129.2

How did you obtain the [asset #16]? (p8_16)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 1076
Format: numeric	Invalid: 1958
Width: 8	Minimum: 1
Decimals: 2	Maximum: 3
Range: 1-3	Mean: 1.6
	Standard deviation: 0.5

How did you obtain the [asset #16] (specify)? (p8_16other)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 20
Format: character	Invalid: 0
Width: 41	

During the last month, how much did you spend on [asset #16], including transpor (p9_16)

File: anon_module_p

Overview

Type: Continuous	Valid cases: 1076
Format: numeric	Invalid: 1958
Width: 8	Minimum: 0
Decimals: 2	Maximum: 15000
Range: 0-15000	Mean: 115.7
	Standard deviation: 809.2

How did you obtain the [asset #17]? (p8_17)

File: anon_module_p

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-2

Valid cases: 40
 Invalid: 2994
 Minimum: 1
 Maximum: 2
 Mean: 1
 Standard deviation: 0.2

During the last month, how much did you spend on [asset #17], including transpor (p9_17)

File: anon_module_p

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-150000

Valid cases: 40
 Invalid: 2994
 Minimum: 0
 Maximum: 150000
 Mean: 8725
 Standard deviation: 25268.5

How did you obtain the [asset #18]? (p8_18)

File: anon_module_p

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-1

Valid cases: 2
 Invalid: 3032
 Minimum: 1
 Maximum: 1
 Mean: 1
 Standard deviation: 0

During the last month, how much did you spend on [asset #18], including transpor (p9_18)

File: anon_module_p

Overview

Type: Continuous
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-50000

Valid cases: 2
 Invalid: 3032
 Minimum: 0
 Maximum: 50000
 Mean: 25000
 Standard deviation: 35355.3

How did you obtain the [asset #19]? (p8_19)

File: anon_module_p

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 1-2

Valid cases: 18
 Invalid: 3016
 Minimum: 1
 Maximum: 2
 Mean: 1.1
 Standard deviation: 0.2

During the last month, how much did you spend on [asset #19], including transpor (p9_19)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 18
Format: numeric	Invalid: 3016
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

How did you obtain the [asset #20]? (p8_20)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 474
Format: numeric	Invalid: 2560
Width: 8	Minimum: 1
Decimals: 2	Maximum: 3
Range: 1-3	Mean: 1.3
	Standard deviation: 0.5

How did you obtain the [asset #20] (specify)? (p8_20other)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 7
Format: character	Invalid: 0
Width: 35	

During the last month, how much did you spend on [asset #20], including transpor (p9_20)

File: anon_module_p

Overview

Type: Continuous	Valid cases: 474
Format: numeric	Invalid: 2560
Width: 8	Minimum: 0
Decimals: 2	Maximum: 6000
Range: 0-6000	Mean: 130.8
	Standard deviation: 550.6

How did you obtain the [asset #22]? (p8_22)

File: anon_module_p

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3033
Width: 8	Minimum: 1
Decimals: 2	Maximum: 1
Range: 1-1	Mean: 1

During the last month, how much did you spend on [asset #22], including transpor (p9_22)

File: anon_module_p

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-0

Valid cases: 1
Invalid: 3033
Minimum: 0
Maximum: 0
Mean: 0

How did you obtain the [asset #23]? (p8_23)

File: anon_module_p

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 1-3

Valid cases: 41
Invalid: 2993
Minimum: 1
Maximum: 3
Mean: 1.7
Standard deviation: 0.5

How did you obtain the [asset #23] (specify)? (p8_23other)

File: anon_module_p

Overview

Type: Discrete
Format: character
Width: 7

Valid cases: 1
Invalid: 0

During the last month, how much did you spend on [asset #23], including transpor (p9_23)

File: anon_module_p

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-0

Valid cases: 41
Invalid: 2993
Minimum: 0
Maximum: 0
Mean: 0
Standard deviation: 0

How did you obtain the [other asset]? (p8_24)

File: anon_module_p

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 1-3

Valid cases: 32
Invalid: 3002
Minimum: 1
Maximum: 3
Mean: 2
Standard deviation: 0.6

How did you obtain the [other asset] (specify)? (p8_24other)

File: anon_module_p

Overview

Type: Discrete
Format: character
Width: 41

Valid cases: 5
Invalid: 0

During the last month, how much did you spend on [other asset], including transp (p9_24)

File: anon_module_p

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-0

Valid cases: 32
Invalid: 3002
Minimum: 0
Maximum: 0
Mean: 0
Standard deviation: 0

Unique household id (uhhid)

File: anon_module_w

Overview

Type: Continuous	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 3034
Range: 1-3034	Mean: 1517.5
	Standard deviation: 876

Household type refugee or host community (hh_type)

File: anon_module_w

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 1
Range: 0-1	

FIES (over last 30 days): You or others in your households worried you would not (w1)

File: anon_module_w

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 99
Range: 0-99	

FIES (over last 30 days): Still thinking about the last 30 days, was there a tim (w2)

File: anon_module_w

Overview

Type: Discrete	Valid cases: 3034
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 99
Range: 0-99	

FIES (over last 30 days): Was there a time when you or others in your household (w3)

File: anon_module_w

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-99

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 99

FIES (over last 30 days): Was there a time when you or others in your household (w4)

File: anon_module_w

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-99

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 99

FIES (over last 30 days): Still thinking about the last 30 days, was there a tim (w5)

File: anon_module_w

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-99

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 99

FIES (over last 30 days): Was there a time when your household ran out of food b (w6)

File: anon_module_w

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-99

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 99

FIES (over last 30 days): Was there a time when you or others in your household (w7)

File: anon_module_w

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 2
 Range: 0-99

Valid cases: 3034
 Invalid: 0
 Minimum: 0
 Maximum: 99

FIES (over last 30 days): Was there a time when you or others in your households (w8)

File: anon_module_w

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-99

Valid cases: 3034
Invalid: 0
Minimum: 0
Maximum: 99