

Resilience Index Measurement and Analysis 2019

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

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Identification

SURVEY ID NUMBER

UGA_2019_RIMA_v01_M_v01_A_OCS

TITLE

Resilience Index Measurement and Analysis 2019

COUNTRY/ECONOMY

| Name | Country code |
|--------|--------------|
| Uganda | UGA |

STUDY TYPE

Other Household Survey [hh/oth]

SERIES INFORMATION

This is a follow-up to the baseline survey that was conducted in 2016. Thus, the RIMA 2019 datasets can be combined as a panel with the RIMA 2016 datasets. The data is only meant to track households and not individuals. Therefore, there is no common individual identifier.

ABSTRACT

The Uganda 2019 Resilience Index Measurement and Analysis (RIMA) measures the food security and resilience in Karamoja, North-East, Uganda. In 2015, three United Nations (UN) agencies – the United Nations Children’s Fund (UNICEF), the Food and Agriculture Organization of the United Nations (FAO), and the World Food Programme (WFP) – developed a resilience strategy for Karamoja. This Joint Resilience Strategy (JRS) represents a commitment and collaborative focus for UNICEF, FAO, and WFP’s efforts to build resilience in the Karamoja region. The overall goal of the JRS is to improve the food security and nutrition status of the region during the period from 2016 to 2020. This JRS identifies the need for the three agencies to develop a common approach to measuring resilience in the context of Karamoja, which have thus adopted FAO’s Resilience Index Measurement and Analysis-II (RIMA II) approach to measure resilience to food insecurity there. A baseline survey was already conducted in 2016, while this survey represents the follow up that was conducted in 2019.

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Households

Scope

NOTES

The description of scope for the survey include:

1. Household roster
2. Education
3. Dwelling and Infrastructure
4. Durable Assets
5. Food and non-food consumption
6. Coping strategies
7. Social networks and shocks
8. Employment and labour
9. Household enterprise
10. Credit
11. Other income sources
12. Crop and livestock production
13. Agricultural inputs and assets

KEYWORDS

Keyword

Resilience

Coverage

GEOGRAPHIC COVERAGE

Regional coverage

UNIVERSE

Households in Karamoja region.

Producers and sponsors

PRIMARY INVESTIGATORS

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

PRODUCERS

| Name | 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 |

FUNDING AGENCY/SPONSOR

| Name | Abbreviation | Role |
|---|--------------|---------|
| European Union | EU | Funding |
| Food and Agriculture Organization of the United Nations | FAO | Funding |
| United Nations Children's Fund | UNICEF | Funding |
| World Food Programme | WFP | Funding |

Sampling

SAMPLING PROCEDURE

The sample of the household survey is composed in total of 2 380 households. The sampling strategy is stratified according to the following five strata: (1) target households, which are those reached by the JRS in 12 parishes of the Moroto and Napak districts; (2) direct spillover households, which are those located in the remaining parishes of the Moroto and Napak districts and are not involved in the JRS; (3) indirect spillover households, which are those located in the two districts where the JRS is not actually operating (Kotido and Nakapiripirit) but where other UN projects are ongoing; (4) the 'different ethnicity' group, which includes those households located in two districts (Abim and Amudat) populated with ethnic groups that are different from the Karamojong; (5) and the pure control group, comprised of households located in the Kaabong district, which have the same ethnic group and socioeconomic conditions, mostly pastoralism, as the target group, but which are not involved in the JRS. The overall attrition rate in the sample is 17 percent, which is reduced to 9 percent when replaced households are included in the sample.

data_collection

DATES OF DATA COLLECTION

| Start | End |
|---------|---------|
| 2019-11 | 2019-12 |

DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

Access policy

CONTACTS

| Name | Affiliation | Email |
|---------------|-----------------------------------|------------------|
| FAO RIMA Team | Food and Agriculture Organization | fao-rima@fao.org |

CONFIDENTIALITY

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

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

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DISCLAIMER

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Metadata production

DDI DOCUMENT ID

DDI_UGA_2019_RIMA_v01_M_v01_A_OCS

PRODUCERS

| Name | Abbreviation | Affiliation | Role |
|----------------------------------|--------------|-----------------------------------|---|
| Office of Chief Statistician | OCS | Food and Agriculture Organization | Metadata producer |
| Development Economics Data Group | DECDG | The World Bank | Metadata adapted for World Bank Microdata Library |

DATE OF METADATA PRODUCTION
2022-11-21

DDI DOCUMENT VERSION

Version 01 (November 2022): This metadata was downloaded from the FAO website (<https://microdata.fao.org/index.php/catalog>) and it is identical to FAO version (UGA_2019_RIMA_v01_EN_M_v01_A_OCS). The following two metadata fields were edited - Document ID and Survey ID.

data_dictionary

| Data file | Cases | variables |
|------------------|--------------|------------------|
| anon_module_b | 0 | 19 |
| anon_module_c | 0 | 8 |
| anon_module_d | 0 | 129 |
| anon_module_e | 0 | 52 |
| anon_module_f | 0 | 282 |
| anon_module_g | 0 | 20 |
| anon_module_h | 0 | 57 |
| anon_module_h6 | 0 | 14 |
| anon_module_i | 0 | 10 |
| anon_module_k | 0 | 22 |
| anon_module_l | 0 | 95 |
| anon_module_m | 0 | 29 |
| anon_module_n | 0 | 21 |
| anon_module_o | 0 | 19 |
| anon_module_o2 | 0 | 15 |
| anon_module_p | 0 | 85 |
| anon_module_x | 0 | 14 |
| anon_module_w | 0 | 29 |
| anon_module_z | 0 | 24 |
| anon_module_a | 0 | 16 |
| anon_module_j | 0 | 68 |

Data file: anon_module_b

Cases: 0

variables: 19

variables

| ID | Name | Label | Question |
|-----|----------|--|----------|
| V1 | uhhid | panel id code | |
| V2 | b1 | HH member No. | |
| V3 | b2 | Name of HH member (starting with HH head) | |
| V4 | b3 | Is [NAME] the respondent? | |
| V5 | b4 | Is [NAME] male or female? | |
| V6 | b5 | What is the relation of [NAME] to the household head? | |
| V7 | b5_other | What is the relation of [NAME] to the household head? | |
| V8 | b7 | How old is [NAME] (years)? | |
| V9 | b8 | What is [NAME]s marital status? | |
| V10 | b9 | Has [NAME] any kind of health condition or disability preventing her/him from wo | |
| V11 | b10 | What kind of health condition or disability has [NAME]? | |
| V12 | b10_1 | Dummy if difficulty seeing | |
| V13 | b10_2 | Dummy if difficulty hearing | |
| V14 | b10_3 | Dummy if difficulty walking | |
| V15 | b10_4 | Dummy if difficulty communicating | |
| V16 | b10_5 | Dummy if mental disability | |
| V17 | b10_6 | Dummy if other (specify) | |
| V18 | b11 | Which year has [NAME] moved away or passed on? | |
| V19 | b17 | Is [NAME] the household head? | |

total: 19

Data file: anon_module_c

Cases: 0

variables: 8

variables

| ID | Name | Label | Question |
|-----|----------|---|----------|
| V20 | uhhid | panel id code | |
| V21 | b1 | HH member No. | |
| V22 | c1 | Can [NAME] read and write? | |
| V23 | c2 | Is [NAME] currently attending school? | |
| V24 | c3 | What is [NAME]'s highest level of formal education reached? | |
| V25 | c3_other | What is [NAME]'s highest level of formal education reached? | |
| V26 | c4 | How many years has [NAME] attended formal school ? | |
| V27 | c5 | Total schooling expenditure, past 12 months, UGX | |

total: 8

Data file: anon_module_d

| | |
|------------|-----|
| Cases: | 0 |
| variables: | 129 |

variables

| ID | Name | Label | Question |
|-----|----------|--|----------|
| V28 | uhhid | panel id code | |
| V29 | d1 | How many rooms do you have in your house? | |
| V30 | d2 | If you had to sell the house, how much would you get in the market? (UGX) | |
| V31 | d3 | What is the main source of energy for cooking in this HH? | |
| V32 | d3_other | What is the main source of energy for cooking in this HH? | |
| V33 | d4 | What is the primary source of drinking water for members of your HH? | |
| V34 | d4_other | What is the primary source of drinking water for members of your HH? | |
| V35 | d5 | What is the secondary source of drinking water for members of your HH? | |
| V36 | d5_other | What is the secondary source of drinking water for members of your HH? | |
| V37 | d6_1 | How far (one way) is this dwelling to the primary water source, KM? | |
| V38 | d6_2 | How far (one way) is this dwelling to the primary water source, MIN? | |
| V39 | d6_3 | How long does it take to actually obtain water after reaching the main water sou | |
| V40 | d7 | Which months in a year is water available from primary source? | |
| V41 | d71 | Is water available from primary source in January | |
| V42 | d72 | Is water available from primary source in February | |
| V43 | d73 | Is water available from primary source in March | |
| V44 | d74 | Is water available from primary source in April | |
| V45 | d75 | Is water available from primary source in May | |
| V46 | d76 | Is water available from primary source in June | |
| V47 | d77 | Is water available from primary source in July | |
| V48 | d78 | Is water available from primary source in August | |
| V49 | d79 | Is water available from primary source in September | |
| V50 | d710 | Is water available from primary source in October | |
| V51 | d711 | Is water available from primary source in November | |
| V52 | d712 | Is water available from primary source in December | |
| V53 | d8 | How do you sanitize the water (if needed)? | |
| V54 | d8_other | How do you sanitize the water (if needed)? | |
| V55 | d9 | What is the main type of toilet facility used by this HH? | |
| V56 | d9_other | What is the main type of toilet facility used by this HH? | |
| V57 | d10a_1 | How far (one way) is this dwelling from Primary school, KM? | |
| V58 | d10b_1 | How far (one way) is this dwelling from Primary school, MIN? | |
| V59 | d10a_2 | How far (one way) is this dwelling from Secondary school, KM? | |
| V60 | d10b_2 | How far (one way) is this dwelling from Secondary school, MIN? | |
| V61 | d10a_3 | How far (one way) is this dwelling from Public/Government hospital, health facil | |
| V62 | d10b_3 | How far (one way) is this dwelling from Public/Government hospital, health facil | |
| V63 | d10a_4 | How far (one way) is this dwelling from Private hospital, health facility, KM? | |
| V64 | d10b_4 | How far (one way) is this dwelling from Private hospital, health facility, MIN? | |
| V65 | d10a_5 | How far (one way) is this dwelling from Chemist/ Pharmacy, KM? | |

| ID | Name | Label | Question |
|------|---------|--|----------|
| V66 | d10b_5 | How far (one way) is this dwelling from Chemist/ Pharmacy, MIN? | |
| V67 | d10a_6 | How far (one way) is this dwelling from Police post/station, KM? | |
| V68 | d10b_6 | How far (one way) is this dwelling from Police post/station, MIN? | |
| V69 | d10a_7 | How far (one way) is this dwelling from Chief's/Ass.Chief's camp, KM? | |
| V70 | d10b_7 | How far (one way) is this dwelling from Chief's/Ass.Chief's camp, MIN? | |
| V71 | d10a_8 | How far (one way) is this dwelling from Church/Mosque, KM? | |
| V72 | d10b_8 | How far (one way) is this dwelling from Church/Mosque, MIN? | |
| V73 | d10a_9 | How far (one way) is this dwelling from Livestock Market, KM? | |
| V74 | d10b_9 | How far (one way) is this dwelling from Livestock Market, MIN? | |
| V75 | d10a_10 | How far (one way) is this dwelling from Agriculture-Crops market, KM? | |
| V76 | d10b_10 | How far (one way) is this dwelling from Agriculture-Crops market, MIN? | |
| V77 | d10a_11 | How far (one way) is this dwelling from Petty trading market, KM? | |
| V78 | d10b_11 | How far (one way) is this dwelling from Petty trading market, MIN? | |
| V79 | d10a_12 | How far (one way) is this dwelling from Bank/ Financial service, KM? | |
| V80 | d10b_12 | How far (one way) is this dwelling from Bank/ Financial service, MIN? | |
| V81 | d10a_13 | How far (one way) is this dwelling from Public means of transport, KM? | |
| V82 | d10b_13 | How far (one way) is this dwelling from Public means of transport, MIN? | |
| V83 | d11 | Which types of food products are currently available in the closest accessible a | |
| V84 | d111 | Is Wheat currently available in the closest accessible agricultural crop market? | |
| V85 | d112 | Is Barley currently available in the closest accessible agricultural crop market | |
| V86 | d113 | Is Rice currently available in the closest accessible agricultural crop market? | |
| V87 | d114 | Is Maize currently available in the closest accessible agricultural crop market? | |
| V88 | d115 | Is Finger millet currently available in the closest accessible agricultural crop | |
| V89 | d116 | Is Sorghum currently available in the closest accessible agricultural crop marke | |
| V90 | d117 | Is Beans currently available in the closest accessible agricultural crop market? | |
| V91 | d118 | Is Field peas currently available in the closest accessible agricultural crop ma | |
| V92 | d119 | Is Cow peas currently available in the closest accessible agricultural crop mark | |
| V93 | d12 | How many traders are currently working in the closest accessible livestock marke | |
| V94 | d13a | Which HH durable assets do you own? | |
| V95 | d13a_1 | Dummy if owns Jerry cans / Tanks water? | |
| V96 | d13a_2 | Dummy if owns Cooker stove? | |
| V97 | d13a_3 | Dummy if owns Handmill? | |
| V98 | d13a_4 | Dummy if owns Microwave? | |
| V99 | d13a_5 | Dummy if owns Fridge? | |
| V100 | d13a_6 | Dummy if owns Bed? | |
| V101 | d13a_7 | Dummy if owns Mattress? | |
| V102 | d13a_8 | Dummy if owns Iron box? | |
| V103 | d13a_9 | Dummy if owns Fan? | |
| V104 | d13a_10 | Dummy if owns Wardrobe? | |
| V105 | d13a_11 | Dummy if owns Chairs/Bench/Stools? | |
| V106 | d13a_12 | Dummy if owns Table? | |
| V107 | d13a_13 | Dummy if owns Lamp? | |
| V108 | d13a_14 | Dummy if owns Generator? | |
| V109 | d13a_15 | Dummy if owns Solar panel? | |
| V110 | d13a_16 | Dummy if owns Television? | |

| ID | Name | Label | Question |
|------|---------|--|----------|
| V111 | d13a_17 | Dummy if owns Radio amplifier? | |
| V112 | d13a_18 | Dummy if owns Mobile phone? | |
| V113 | d13a_19 | Dummy if owns Computer? | |
| V114 | d13a_20 | Dummy if owns Motor vehicle? | |
| V115 | d13a_21 | Dummy if owns Tuktuk? | |
| V116 | d13a_22 | Dummy if owns Bicycle? | |
| V117 | d13b_1 | How many Jerry cans / Tanks for water does your HH have? | |
| V118 | d13c_1 | How much did you spend buying or repairing Jerry cans / Tanks for water in the l | |
| V119 | d13b_2 | How many Cooker stove does your HH have? | |
| V120 | d13c_2 | How much did you spend buying or repairing Cooker stove in the last 12 months? | |
| V121 | d13b_3 | How many Handmill does your HH have? | |
| V122 | d13c_3 | How much did you spend buying or repairing Handmill in the last 12 months? | |
| V123 | d13b_5 | How many Fridge does your HH have? | |
| V124 | d13c_5 | How much did you spend buying or repairing Fridge in the last 12 months? | |
| V125 | d13b_6 | How many Bed does your HH have? | |
| V126 | d13c_6 | How much did you spend buying or repairing Bed in the last 12 months? | |
| V127 | d13b_7 | How many Mattress does your HH have? | |
| V128 | d13c_7 | How much did you spend buying or repairing Mattress in the last 12 months? | |
| V129 | d13b_8 | How many Iron box does your HH have? | |
| V130 | d13c_8 | How much did you spend buying or repairing Iron box in the last 12 months? | |
| V131 | d13b_10 | How many Wardrobe does your HH have? | |
| V132 | d13c_10 | How much did you spend buying or repairing Wardrobe in the last 12 months? | |
| V133 | d13b_11 | How many Chairs/Bench/Stools does your HH have? | |
| V134 | d13c_11 | How much did you spend buying or repairing Chairs/Bench/Stools in the last 12 mo | |
| V135 | d13b_12 | How many Table does your HH have? | |
| V136 | d13c_12 | How much did you spend buying or repairing Table in the last 12 months? | |
| V137 | d13b_13 | How many Lamp does your HH have? | |
| V138 | d13c_13 | How much did you spend buying or repairing Lamp in the last 12 months? | |
| V139 | d13b_14 | How many Generator does your HH have? | |
| V140 | d13c_14 | How much did you spend buying or repairing Generator in the last 12 months? | |
| V141 | d13b_15 | How many Solar panel does your HH have? | |
| V142 | d13c_15 | How much did you spend buying or repairing Solar panel in the last 12 months? | |
| V143 | d13b_16 | How many Television does your HH have? | |
| V144 | d13c_16 | How much did you spend buying or repairing Television in the last 12 months? | |
| V145 | d13b_17 | How many Radio amplifier does your HH have? | |
| V146 | d13c_17 | How much did you spend buying or repairing Radio amplifier in the last 12 months | |
| V147 | d13b_18 | How many Mobile phone does your HH have? | |
| V148 | d13c_18 | How much did you spend buying or repairing Mobile phone in the last 12 months? | |
| V149 | d13b_19 | How many Computer does your HH have? | |
| V150 | d13c_19 | How much did you spend buying or repairing Computer in the last 12 months? | |
| V151 | d13b_20 | How many Motor vehicle does your HH have? | |
| V152 | d13c_20 | How much did you spend buying or repairing Motor vehicle in the last 12 months? | |
| V153 | d13b_21 | How many Tuktuk does your HH have? | |
| V154 | d13c_21 | How much did you spend buying or repairing Tuktuk in the last 12 months? | |
| V155 | d13b_22 | How many Bicycle does your HH have? | |

| ID | Name | Label | Question |
|------|---------|---|----------|
| V156 | d13c_22 | How much did you spend buying or repairing Bicycle in the last 12 months? | |

total: 129

Data file: anon_module_e

Cases: 0

variables: 52

variables

| ID | Name | Label | Question |
|------|----------|--|----------|
| V157 | uhhid | panel id code | |
| V158 | e1 | During the last 12 months, did you purchase any of the following clothing and fo | |
| V159 | e11 | During the last 12 months, did you purchase Clothing (clothes/fabric/tailoring/r | |
| V160 | e12 | During the last 12 months, did you purchase Footwear (socks, shoes, sandals)? | |
| V161 | e13 | During the last 12 months, did you purchase Jewellery? | |
| V162 | e1_1 | How much did you spent on Clothing (clothes/fabric/tailoring/repair), last 12 mo | |
| V163 | e1_2 | How much did you spent on Footwear (socks, shoes, sandals), last 12 months (UGX) | |
| V164 | e1_3 | How much did you spent on Jewellery, last 12 months (UGX)? | |
| V165 | e2 | Did you purchase any of the following frequent non-food items in the last 12 mon | |
| V166 | e24 | Did you purchase any Paraffin/batteries in the last 12 months? | |
| V167 | e25 | Did you purchase any Charcoal/firewood in the last 12 months? | |
| V168 | e26 | Did you purchase any Water in the last 12 months? | |
| V169 | e27 | Did you purchase any Mobile recharging in the last 12 months? | |
| V170 | e28 | Did you purchase any Mobile airtime in the last 12 months? | |
| V171 | e29 | Did you purchase any Public transport in the last 12 months? | |
| V172 | e210 | Did you purchase any Milling in the last 12 months? | |
| V173 | e211 | Did you purchase any Soap/detergents in the last 12 months? | |
| V174 | e212 | Did you purchase any Personal care and effects in the last 12 months? | |
| V175 | e213 | Did you purchase any Fuel (petrol/diesel) in the last 12 months? | |
| V176 | e214 | Did you purchase any Rent in the last 12 months? | |
| V177 | e215 | Did you purchase any Electricity in the last 12 months? | |
| V178 | e216 | Did you purchase any Loan repayment in the last 12 months? | |
| V179 | e217 | Did you purchase any Gifts/remittances in the last 12 months? | |
| V180 | e218 | Did you purchase any Alcohol/Tobacco/Khat in the last 12 months? | |
| V181 | e219 | Did you purchase any Other item in the last 12 months? | |
| V182 | e2_other | Did you purchase any other item in the last 12 months (specify)? | |
| V183 | e2_4 | How much did you spent on Paraffin/batteries, last 12 months (UGX) | |
| V184 | e2_5 | How much did you spent on Charcoal/firewood, last 12 months (UGX) | |
| V185 | e2_6 | How much did you spent on Water, last 12 months (UGX) | |
| V186 | e2_7 | How much did you spent on Mobile recharging, last 12 months (UGX) | |
| V187 | e2_8 | How much did you spent on Mobile airtime, last 12 months (UGX) | |
| V188 | e2_9 | How much did you spent on Public transport, last 12 months (UGX) | |
| V189 | e2_10 | How much did you spent on Milling, last 12 months (UGX) | |
| V190 | e2_11 | How much did you spent on Soap/detergents, last 12 months (UGX) | |
| V191 | e2_12 | How much did you spent on Personal care and effects, last 12 months (UGX) | |
| V192 | e2_13 | How much did you spent on Fuel (petrol/diesel), last 12 months (UGX) | |
| V193 | e2_14 | How much did you spent on Rent, last 12 months (UGX) | |
| V194 | e2_15 | How much did you spent on Electricity, last 12 months (UGX) | |

| ID | Name | Label | Question |
|------|----------|--|----------|
| V195 | e2_16 | How much did you spent on Loan repayment, last 12 months (UGX) | |
| V196 | e2_17 | How much did you spent on Gifts/remittances, last 12 months (UGX) | |
| V197 | e2_18 | How much did you spent on Alcohol/Tobacco/Khat, last 12 months (UGX) | |
| V198 | e2_19 | How much did you spent on Other item, last 12 months (UGX) | |
| V199 | e3 | During the last 12 months, did you purchase/spend on any of the following less f | |
| V200 | e320 | During the last 12 months, did you purchase Kitchen Utensils (cutlery, cooking p | |
| V201 | e321 | During the last 12 months, did you purchase Laundry/cleaning items (basins, brus | |
| V202 | e322 | During the last 12 months, did you spend on Medical costs? | |
| V203 | e323 | During the last 12 months, did you purchase Other less frequent non-food items? | |
| V204 | e3_other | During the last 12 months, did you purchase Other less frequent non-food items (| |
| V205 | e3_20 | How much did you spent on Kitchen Utensils, last 12 months (UGX) | |
| V206 | e3_21 | How much did you spent on Laundry/cleaning items, last 12 months (UGX) | |
| V207 | e3_22 | How much did you spent on Medical costs, last 12 months (UGX) | |
| V208 | e3_23 | How much did you spent on Other items, last 12 months (UGX) | |

total: 52

Data file: anon_module_f

Cases: 0

variables: 282

variables

| ID | Name | Label | Question |
|------|-------|--|----------|
| V209 | uhhid | panel id code | |
| V210 | f1_1 | Have you/any member of your hh consumed Cereals over past 7 days? | |
| V211 | f1_2 | Have you/any member of your hh consumed Maize over past 7 days? | |
| V212 | f1_3 | Have you/any member of your hh consumed Maize flour over past 7 days? | |
| V213 | f1_4 | Have you/any member of your hh consumed Rice over past 7 days? | |
| V214 | f1_5 | Have you/any member of your hh consumed Spaghetti/Pasta over past 7 days? | |
| V215 | f1_6 | Have you/any member of your hh consumed Wheat flour (Chapati/Bread) over past 7 | |
| V216 | f1_7 | Have you/any member of your hh consumed Millet over past 7 days? | |
| V217 | f1_8 | Have you/any member of your hh consumed Sorghum over past 7 days? | |
| V218 | f3_1 | How many days have you/any member of your hh consumed Cereals over past 7 days? | |
| V219 | f3_2 | How many days have you/any member of your hh consumed Maize over past 7 days? | |
| V220 | f4_2 | Amount spent for purchasing on cash/credit/borrowed Maize consumed in the past 7 | |
| V221 | f5_2 | Estimated value of Maize from own production or own stock consumed in the past 7 | |
| V222 | f6_2 | Estimated value of Maize given as gift/food assistance/other source consumed in | |
| V223 | f3_3 | How many days have you/any member of your hh consumed Maize flour over past 7 da | |
| V224 | f4_3 | Amount spent for purchasing on cash/credit/borrowed Maize flour consumed in the | |
| V225 | f5_3 | Estimated value of Maize flour from own production or own stock consumed in the | |
| V226 | f6_3 | Estimated value of Maize flour given as gift/food assistance/other source consum | |
| V227 | f3_4 | How many days have you/any member of your hh consumed Rice over past 7 days? | |
| V228 | f4_4 | Amount spent for purchasing on cash/credit/borrowed Rice consumed in the past 7 | |
| V229 | f5_4 | Estimated value of Rice from own production or own stock consumed in the past 7 | |
| V230 | f6_4 | Estimated value of Rice given as gift/food assistance/other source consumed in t | |
| V231 | f3_5 | How many days have you/any member of your hh consumed Spaghetti/Pasta over past | |
| V232 | f4_5 | Amount spent for purchasing on cash/credit/borrowed Spaghetti/Pasta consumed in | |
| V233 | f5_5 | Estimated value of Spaghetti/Pasta from own production or own stock consumed in | |
| V234 | f6_5 | Estimated value of Spaghetti/Pasta given as gift/food assistance/other source co | |
| V235 | f3_6 | How many days have you/any member of your hh consumed Wheat flour (Chapati/Bread | |
| V236 | f4_6 | Amount spent for purchasing on cash/credit/borrowed Wheat flour (Chapati/Bread) | |
| V237 | f5_6 | Estimated value of Wheat flour (Chapati/Bread) from own production or own stock | |
| V238 | f6_6 | Estimated value of Wheat flour (Chapati/Bread) given as gift/food assistance/oth | |
| V239 | f3_7 | How many days have you/any member of your hh consumed Millet over past 7 days? | |
| V240 | f4_7 | Amount spent for purchasing on cash/credit/borrowed Millet consumed in the past | |
| V241 | f5_7 | Estimated value of Millet from own production or own stock consumed in the past | |
| V242 | f6_7 | Estimated value of Millet given as gift/food assistance/other source consumed in | |
| V243 | f3_8 | How many days have you/any member of your hh consumed Sorghum over past 7 days? | |
| V244 | f4_8 | Amount spent for purchasing on cash/credit/borrowed Sorghum consumed in the past | |
| V245 | f5_8 | Estimated value of Sorghum from own production or own stock consumed in the past | |
| V246 | f6_8 | Estimated value of Sorghum given as gift/food assistance/other source consumed i | |

| ID | Name | Label | Question |
|------|------------|--|----------|
| V247 | f1_9 | Have you/any member of your hh consumed White tubers and roots over past 7 days? | |
| V248 | f1_10 | Have you/any member of your hh consumed Matoke over past 7 days? | |
| V249 | f1_11 | Have you/any member of your hh consumed Potatoes over past 7 days? | |
| V250 | f1_12 | Have you/any member of your hh consumed White yams over past 7 days? | |
| V251 | f1_13 | Have you/any member of your hh consumed Cassava over past 7 days? | |
| V252 | f1_14 | Have you/any member of your hh consumed Sweet potatoes over past 7 days? | |
| V253 | f1_15 | Have you/any member of your hh consumed Arrow roots over past 7 days? | |
| V254 | f1_16 | Have you/any member of your hh consumed Other food over past 7 days? | |
| V255 | f1_16other | Have you/any member of your hh consumed Other food (specify) over past 7 days? | |
| V256 | f3_9 | How many days have you/any member of your hh consumed White tubers and roots ove | |
| V257 | f3_10 | How many days have you/any member of your hh consumed Matoke over past 7 days? | |
| V258 | f4_10 | Amount spent for purchasing on cash/credit/borrowed Matoke consumed in the past | |
| V259 | f5_10 | Estimated value of Matoke from own production or own stock consumed in the past | |
| V260 | f6_10 | Estimated value of Matoke given as gift/food assistance/other source consumed in | |
| V261 | f3_11 | How many days have you/any member of your hh consumed Potatoes over past 7 days? | |
| V262 | f4_11 | Amount spent for purchasing on cash/credit/borrowed Potatoes consumed in the pas | |
| V263 | f5_11 | Estimated value of Potatoes from own production or own stock consumed in the pas | |
| V264 | f6_11 | Estimated value of Potatoes given as gift/food assistance/other source consumed | |
| V265 | f3_12 | How many days have you/any member of your hh consumed White yams over past 7 day | |
| V266 | f4_12 | Amount spent for purchasing on cash/credit/borrowed White yams consumed in the p | |
| V267 | f5_12 | Estimated value of White yams from own production or own stock consumed in the p | |
| V268 | f6_12 | Estimated value of White yams given as gift/food assistance/other source consume | |
| V269 | f3_13 | How many days have you/any member of your hh consumed Cassava over past 7 days? | |
| V270 | f4_13 | Amount spent for purchasing on cash/credit/borrowed Cassava consumed in the past | |
| V271 | f5_13 | Estimated value of Cassava from own production or own stock consumed in the past | |
| V272 | f6_13 | Estimated value of Cassava given as gift/food assistance/other source consumed i | |
| V273 | f3_14 | How many days have you/any member of your hh consumed Sweet potatoes over past 7 | |
| V274 | f4_14 | Amount spent for purchasing on cash/credit/borrowed Sweet potatoes consumed in t | |
| V275 | f5_14 | Estimated value of Sweet potatoes from own production or own stock consumed in t | |
| V276 | f6_14 | Estimated value of Sweet potatoes given as gift/food assistance/other source con | |
| V277 | f3_16 | How many days have you/any member of your hh consumed Other food over past 7 day | |
| V278 | f4_16 | Amount spent for purchasing on cash/credit/borrowed Other food consumed in the p | |
| V279 | f5_16 | Estimated value of Other food from own production or own stock consumed in the p | |
| V280 | f6_16 | Estimated value of Other food given as gift/food assistance/other source consume | |
| V281 | f1_17 | Have you/any member of your hh consumed Vegetables over past 7 days? | |
| V282 | f1_18 | Have you/any member of your hh consumed Pumpkin over past 7 days? | |
| V283 | f1_19 | Have you/any member of your hh consumed Carrots over past 7 days? | |
| V284 | f1_20 | Have you/any member of your hh consumed Orange sweet potatoes over past 7 days? | |
| V285 | f1_21 | Have you/any member of your hh consumed Spinach over past 7 days? | |
| V286 | f1_22 | Have you/any member of your hh consumed Kale over past 7 days? | |
| V287 | f1_23 | Have you/any member of your hh consumed Cabbage over past 7 days? | |
| V288 | f1_24 | Have you/any member of your hh consumed Tomatoes over past 7 days? | |
| V289 | f1_25 | Have you/any member of your hh consumed Onions over past 7 days? | |
| V290 | f1_26 | Have you/any member of your hh consumed Other food over past 7 days? | |
| V291 | f1_26other | Have you/any member of your hh consumed Other food (specify) over past 7 days? | |

| ID | Name | Label | Question |
|------|-------|--|----------|
| V292 | f3_17 | How many days have you/any member of your hh consumed Vegetables over past 7 day | |
| V293 | f3_18 | How many days have you/any member of your hh consumed Pumpkin past 7 days? | |
| V294 | f4_18 | Amount spent for purchasing on cash/credit/borrowed Pumpkin consumed in the past | |
| V295 | f5_18 | Estimated value of Pumpkin from own production or own stock consumed in the past | |
| V296 | f6_18 | Estimated value of Pumpkin given as gift/food assistance/other source consumed i | |
| V297 | f3_19 | How many days have you/any member of your hh consumed Carrots past 7 days? | |
| V298 | f4_19 | Amount spent for purchasing on cash/credit/borrowed Carrots consumed in the past | |
| V299 | f5_19 | Estimated value of Carrots from own production or own stock consumed in the past | |
| V300 | f6_19 | Estimated value of Carrots given as gift/food assistance/other source consumed i | |
| V301 | f3_20 | How many days have you/any member of your hh consumed Orange sweet potatoes past | |
| V302 | f4_20 | Amount spent for purchasing on cash/credit/borrowed Orange sweet potatoes consum | |
| V303 | f5_20 | Estimated value of Orange sweet potatoes from own production or own stock consum | |
| V304 | f6_20 | Estimated value of Orange sweet potatoes given as gift/food assistance/other sou | |
| V305 | f3_21 | How many days have you/any member of your hh consumed Spinach past 7 days? | |
| V306 | f4_21 | Amount spent for purchasing on cash/credit/borrowed Spinach consumed in the past | |
| V307 | f5_21 | Estimated value of Spinach from own production or own stock consumed in the past | |
| V308 | f6_21 | Estimated value of Spinach given as gift/food assistance/other source consumed i | |
| V309 | f3_22 | How many days have you/any member of your hh consumed Kale past 7 days? | |
| V310 | f4_22 | Amount spent for purchasing on cash/credit/borrowed Kale consumed in the past 7 | |
| V311 | f5_22 | Estimated value of Kale from own production or own stock consumed in the past 7 | |
| V312 | f6_22 | Estimated value of Kale given as gift/food assistance/other source consumed in t | |
| V313 | f3_23 | How many days have you/any member of your hh consumed Cabbage past 7 days? | |
| V314 | f4_23 | Amount spent for purchasing on cash/credit/borrowed Cabbage consumed in the past | |
| V315 | f5_23 | Estimated value of Cabbage from own production or own stock consumed in the past | |
| V316 | f6_23 | Estimated value of Cabbage given as gift/food assistance/other source consumed i | |
| V317 | f3_24 | How many days have you/any member of your hh consumed Tomatoes past 7 days? | |
| V318 | f4_24 | Amount spent for purchasing on cash/credit/borrowed Tomatoes consumed in the pas | |
| V319 | f5_24 | Estimated value of Tomatoes from own production or own stock consumed in the pas | |
| V320 | f6_24 | Estimated value of Tomatoes given as gift/food assistance/other source consumed | |
| V321 | f3_25 | How many days have you/any member of your hh consumed Onions past 7 days? | |
| V322 | f4_25 | Amount spent for purchasing on cash/credit/borrowed Onions consumed in the past | |
| V323 | f5_25 | Estimated value of Onions from own production or own stock consumed in the past | |
| V324 | f6_25 | Estimated value of Onions given as gift/food assistance/other source consumed in | |
| V325 | f3_26 | How many days have you/any member of your hh consumed Other food past 7 days? | |
| V326 | f4_26 | Amount spent for purchasing on cash/credit/borrowed Other food consumed in the p | |
| V327 | f5_26 | Estimated value of Other food from own production or own stock consumed in the p | |
| V328 | f6_26 | Estimated value of Other food given as gift/food assistance/other source consume | |
| V329 | f1_27 | Have you/any member of your hh consumed Fruits over past 7 days? | |
| V330 | f1_28 | Have you/any member of your hh consumed Mangoes over past 7 days? | |
| V331 | f1_29 | Have you/any member of your hh consumed Papayas over past 7 days? | |
| V332 | f1_30 | Have you/any member of your hh consumed Watermelon over past 7 days? | |
| V333 | f1_31 | Have you/any member of your hh consumed Oranges over past 7 days? | |
| V334 | f1_32 | Have you/any member of your hh consumed Ripe bananas over past 7 days? | |
| V335 | f1_33 | Have you/any member of your hh consumed Apple over past 7 days? | |
| V336 | f1_34 | Have you/any member of your hh consumed Avocado over past 7 days? | |

| ID | Name | Label | Question |
|------|------------|--|----------|
| V337 | f1_35 | Have you/any member of your hh consumed Other food over past 7 days? | |
| V338 | f1_35other | Have you/any member of your hh consumed Other food (specify) over past 7 days? | |
| V339 | f3_27 | How many days have you/any member of your hh consumed Fruits over past 7 days? | |
| V340 | f3_28 | How many days have you/any member of your hh consumed Mangoes past 7 days? | |
| V341 | f4_28 | Amount spent for purchasing on cash/credit/borrowed Mangoes consumed in the past | |
| V342 | f5_28 | Estimated value of Mangoes from own production or own stock consumed in the past | |
| V343 | f6_28 | Estimated value of Mangoes given as gift/food assistance/other source consumed i | |
| V344 | f3_29 | How many days have you/any member of your hh consumed Papayas past 7 days? | |
| V345 | f4_29 | Amount spent for purchasing on cash/credit/borrowed Papayas consumed in the past | |
| V346 | f5_29 | Estimated value of Papayas from own production or own stock consumed in the past | |
| V347 | f6_29 | Estimated value of Papayas given as gift/food assistance/other source consumed i | |
| V348 | f3_30 | How many days have you/any member of your hh consumed Watermelon past 7 days? | |
| V349 | f4_30 | Amount spent for purchasing on cash/credit/borrowed Watermelon consumed in the p | |
| V350 | f5_30 | Estimated value of Watermelon from own production or own stock consumed in the p | |
| V351 | f6_30 | Estimated value of Watermelon given as gift/food assistance/other source consume | |
| V352 | f3_31 | How many days have you/any member of your hh consumed Oranges past 7 days? | |
| V353 | f4_31 | Amount spent for purchasing on cash/credit/borrowed Oranges consumed in the past | |
| V354 | f5_31 | Estimated value of Oranges from own production or own stock consumed in the past | |
| V355 | f6_31 | Estimated value of Oranges given as gift/food assistance/other source consumed i | |
| V356 | f3_32 | How many days have you/any member of your hh consumed Ripe bananas past 7 days? | |
| V357 | f4_32 | Amount spent for purchasing on cash/credit/borrowed Ripe bananas consumed in the | |
| V358 | f5_32 | Estimated value of Ripe bananas from own production or own stock consumed in the | |
| V359 | f6_32 | Estimated value of Ripe bananas given as gift/food assistance/other source consu | |
| V360 | f3_34 | How many days have you/any member of your hh consumed Avocado past 7 days? | |
| V361 | f4_34 | Amount spent for purchasing on cash/credit/borrowed Avocado consumed in the past | |
| V362 | f5_34 | Estimated value of Avocado from own production or own stock consumed in the past | |
| V363 | f6_34 | Estimated value of Avocado given as gift/food assistance/other source consumed i | |
| V364 | f3_35 | How many days have you/any member of your hh consumed Other food past 7 days? | |
| V365 | f4_35 | Amount spent for purchasing on cash/credit/borrowed Other food consumed in the p | |
| V366 | f5_35 | Estimated value of Other food from own production or own stock consumed in the p | |
| V367 | f6_35 | Estimated value of Other food given as gift/food assistance/other source consume | |
| V368 | f1_36 | Have you/any member of your hh consumed Meats over past 7 days? | |
| V369 | f1_37 | Have you/any member of your hh consumed Chicken and poultry over past 7 days? | |
| V370 | f1_38 | Have you/any member of your hh consumed Red meat over past 7 days? | |
| V371 | f1_39 | Have you/any member of your hh consumed Organ meat over past 7 days? | |
| V372 | f1_40 | Have you/any member of your hh consumed Game meat over past 7 days? | |
| V373 | f1_41 | Have you/any member of your hh consumed Other food over past 7 days? | |
| V374 | f1_41other | Have you/any member of your hh consumed Other food (specify) over past 7 days? | |
| V375 | f3_36 | How many days have you/any member of your hh consumed Meat over past 7 days? | |
| V376 | f3_37 | How many days have you/any member of your hh consumed Chicken and poultry past 7 | |
| V377 | f4_37 | Amount spent for purchasing on cash/credit/borrowed Chicken and poultry food con | |
| V378 | f5_37 | Estimated value of Chicken and poultry from own production or own stock consumed | |
| V379 | f6_37 | Estimated value of Chicken and poultry given as gift/food assistance/other sourc | |
| V380 | f3_38 | How many days have you/any member of your hh consumed Red meat past 7 days? | |
| V381 | f4_38 | Amount spent for purchasing on cash/credit/borrowed Red meat food consumed in th | |

| ID | Name | Label | Question |
|------|-------|--|----------|
| V382 | f5_38 | Estimated value of Red meat from own production or own stock consumed in the pas | |
| V383 | f6_38 | Estimated value of Red meat given as gift/food assistance/other source consumed | |
| V384 | f3_39 | How many days have you/any member of your hh consumed Organ meat past 7 days? | |
| V385 | f4_39 | Amount spent for purchasing on cash/credit/borrowed Organ meat food consumed in | |
| V386 | f5_39 | Estimated value of Chicken and poultry from own production or own stock consumed | |
| V387 | f6_39 | Estimated value of Chicken and poultry given as gift/food assistance/other sourc | |
| V388 | f3_40 | How many days have you/any member of your hh consumed Game meat past 7 days? | |
| V389 | f4_40 | Amount spent for purchasing on cash/credit/borrowed Game meat food consumed in t | |
| V390 | f5_40 | Estimated value of Game meat from own production or own stock consumed in the pa | |
| V391 | f6_40 | Estimated value of Game meat given as gift/food assistance/other source consumed | |
| V392 | f3_41 | How many days have you/any member of your hh consumed Other food past 7 days? | |
| V393 | f4_41 | Amount spent for purchasing on cash/credit/borrowed Other food food consumed in | |
| V394 | f5_41 | Estimated value of Other food from own production or own stock consumed in the p | |
| V395 | f6_41 | Estimated value of Other food given as gift/food assistance/other source consume | |
| V396 | f3_42 | How many days have you/any member of your hh consumed Eggs over past 7 days? | |
| V397 | f4_42 | Amount spent for purchasing on cash/credit/borrowed Eggs consumed in the past 7 | |
| V398 | f5_42 | Estimated value of Eggs from own production or own stock consumed in the past 7 | |
| V399 | f6_42 | Estimated value of Eggs given as gift/food assistance/other source consumed in t | |
| V400 | f3_43 | How many days have you/any member of your hh consumed Fish over past 7 days? | |
| V401 | f4_43 | Amount spent for purchasing on cash/credit/borrowed Fish consumed in the past 7 | |
| V402 | f5_43 | Estimated value of Fish from own production or own stock consumed in the past 7 | |
| V403 | f6_43 | Estimated value of Fish given as gift/food assistance/other source consumed in t | |
| V404 | f1_44 | Have you/any member of your hh consumed Pulses/Legumes seeds and nuts over past | |
| V405 | f1_45 | Have you/any member of your hh consumed Beans over past 7 days? | |
| V406 | f1_46 | Have you/any member of your hh consumed Peas over past 7 days? | |
| V407 | f1_47 | Have you/any member of your hh consumed Lentils over past 7 days? | |
| V408 | f1_48 | Have you/any member of your hh consumed Nuts/Grounds nuts over past 7 days? | |
| V409 | f1_49 | Have you/any member of your hh consumed Sesame over past 7 days? | |
| V410 | f1_50 | Have you/any member of your hh consumed Sun flower seeds over past 7 days? | |
| V411 | f1_51 | Have you/any member of your hh consumed Ground nut soup (Binyewa) over past 7 da | |
| V412 | f1_52 | Have you/any member of your hh consumed Ground nut paste (Odi) over past 7 days? | |
| V413 | f1_53 | Have you/any member of your hh consumed Eboo over past 7 days? | |
| V414 | f3_44 | How many days have you/any member of your hh consumed Pulses/Legumes seeds and n | |
| V415 | f3_45 | How many days have you/any member of your hh consumed Beans past 7 days? | |
| V416 | f4_45 | Amount spent for purchasing on cash/credit/borrowed Beans consumed in the past 7 | |
| V417 | f5_45 | Estimated value of Beans from own production or own stock consumed in the past 7 | |
| V418 | f6_45 | Estimated value of Beans given as gift/food assistance/other source consumed in | |
| V419 | f3_46 | How many days have you/any member of your hh consumed Peas past 7 days? | |
| V420 | f4_46 | Amount spent for purchasing on cash/credit/borrowed Peas consumed in the past 7 | |
| V421 | f5_46 | Estimated value of Peas from own production or own stock consumed in the past 7 | |
| V422 | f6_46 | Estimated value of Peas given as gift/food assistance/other source consumed in t | |
| V423 | f3_47 | How many days have you/any member of your hh consumed Lentils past 7 days? | |
| V424 | f4_47 | Amount spent for purchasing on cash/credit/borrowed Lentils consumed in the past | |
| V425 | f5_47 | Estimated value of Lentils from own production or own stock consumed in the past | |
| V426 | f6_47 | Estimated value of Lentils given as gift/food assistance/other source consumed i | |

| ID | Name | Label | Question |
|------|-------|--|----------|
| V427 | f3_48 | How many days have you/any member of your hh consumed Nuts/Grounds nuts past 7 d | |
| V428 | f4_48 | Amount spent for purchasing on cash/credit/borrowed Nuts/Grounds consumed in the | |
| V429 | f5_48 | Estimated value of Nuts/Grounds nuts from own production or own stock consumed i | |
| V430 | f6_48 | Estimated value of Nuts/Grounds nuts given as gift/food assistance/other source | |
| V431 | f3_49 | How many days have you/any member of your hh consumed Sesame past 7 days? | |
| V432 | f4_49 | Amount spent for purchasing on cash/credit/borrowed Sesame consumed in the past | |
| V433 | f5_49 | Estimated value of Sesame from own production or own stock consumed in the past | |
| V434 | f6_49 | Estimated value of Sesame given as gift/food assistance/other source consumed in | |
| V435 | f3_50 | How many days have you/any member of your hh consumed Sun flower seeds past 7 da | |
| V436 | f4_50 | Amount spent for purchasing on cash/credit/borrowed Sun flower seeds consumed in | |
| V437 | f5_50 | Estimated value of Sun flower seeds from own production or own stock consumed in | |
| V438 | f6_50 | Estimated value of Sun flower seeds given as gift/food assistance/other source c | |
| V439 | f3_51 | How many days have you/any member of your hh consumed Ground nut soup (Binyewa) | |
| V440 | f4_51 | Amount spent for purchasing on cash/credit/borrowed Ground nut soup (Binyewa) co | |
| V441 | f5_51 | Estimated value of Ground nut soup (Binyewa) from own production or own stock co | |
| V442 | f6_51 | Estimated value of Ground nut soup (Binyewa) given as gift/food assistance/other | |
| V443 | f3_52 | How many days have you/any member of your hh consumed Ground nut paste (Odi) pas | |
| V444 | f4_52 | Amount spent for purchasing on cash/credit/borrowed Ground nut paste (Odi) consu | |
| V445 | f5_52 | Estimated value of Ground nut paste (Odi) from own production or own stock consu | |
| V446 | f6_52 | Estimated value of Ground nut paste (Odi) given as gift/food assistance/other so | |
| V447 | f3_53 | How many days have you/any member of your hh consumed Eboo past 7 days? | |
| V448 | f4_53 | Amount spent for purchasing on cash/credit/borrowed Eboo consumed in the past 7 | |
| V449 | f5_53 | Estimated value of Eboo from own production or own stock consumed in the past 7 | |
| V450 | f6_53 | Estimated value of Eboo given as gift/food assistance/other source consumed in t | |
| V451 | f1_54 | Have you/any member of your hh consumed Milk and milk products over past 7 days? | |
| V452 | f1_55 | Have you/any member of your hh consumed Milk and yogurt over past 7 days? | |
| V453 | f1_56 | Have you/any member of your hh consumed Cheese over past 7 days? | |
| V454 | f3_54 | How many days have you/any member of your hh consumed Milk and milk products ove | |
| V455 | f3_55 | How many days have you/any member of your hh consumed Milk and yogurt past 7 day | |
| V456 | f4_55 | Amount spent for purchasing on cash/credit/borrowed Milk and yogurt consumed in | |
| V457 | f5_55 | Estimated value of Milk and yogurt from own production or own stock consumed in | |
| V458 | f6_55 | Estimated value of Milk and yogurt given as gift/food assistance/other source co | |
| V459 | f3_56 | How many days have you/any member of your hh consumed Cheese past 7 days? | |
| V460 | f4_56 | Amount spent for purchasing on cash/credit/borrowed Cheese consumed in the past | |
| V461 | f5_56 | Estimated value of Cheese from own production or own stock consumed in the past | |
| V462 | f6_56 | Estimated value of Cheese given as gift/food assistance/other source consumed in | |
| V463 | f3_57 | How many days have you/any member of your hh consumed Oils, fats and butter over | |
| V464 | f4_57 | Amount spent for purchasing on cash/credit/borrowed Oils, fats and butter consum | |
| V465 | f5_57 | Estimated value of Oils, fats and butter from own production or own stock consum | |
| V466 | f6_57 | Estimated value of Oils, fats and butter given as gift/food assistance/other sou | |
| V467 | f1_58 | Have you/any member of your hh consumed Sweets over past 7 days? | |
| V468 | f1_59 | Have you/any member of your hh consumed Sugar over past 7 days? | |
| V469 | f1_60 | Have you/any member of your hh consumed Honey over past 7 days? | |
| V470 | f3_58 | How many days have you/any member of your hh consumed Sweets over past 7 days? | |
| V471 | f3_59 | How many days have you/any member of your hh consumed Sugar over past 7 days? | |

| ID | Name | Label | Question |
|------|-------|--|----------|
| V472 | f4_59 | Amount spent for purchasing on cash/credit/borrowed Sugar consumed in the past 7 | |
| V473 | f5_59 | Estimated value of Sugar from own production or own stock consumed in the past 7 | |
| V474 | f6_59 | Estimated value of Sugar given as gift/food assistance/other source consumed in | |
| V475 | f3_60 | How many days have you/any member of your hh consumed Honey over past 7 days? | |
| V476 | f4_60 | Amount spent for purchasing on cash/credit/borrowed Honey consumed in the past 7 | |
| V477 | f5_60 | Estimated value of Honey from own production or own stock consumed in the past 7 | |
| V478 | f6_60 | Estimated value of Honey given as gift/food assistance/other source consumed in | |
| V479 | f1_61 | Have you/any member of your hh consumed Spices, condiments, beverages over past | |
| V480 | f1_62 | Have you/any member of your hh consumed Salt, spices over past 7 days? | |
| V481 | f1_63 | Have you/any member of your hh consumed Tea, coffee, soya over past 7 days? | |
| V482 | f3_61 | How many days have you/any member of your hh consumed Spices, condiments, bevera | |
| V483 | f3_62 | How many days have you/any member of your hh consumed Salt, spices over past 7 d | |
| V484 | f4_62 | Amount spent for purchasing on cash/credit/borrowed Salt, spices consumed in the | |
| V485 | f5_62 | Estimated value of Salt, spices from own production or own stock consumed in the | |
| V486 | f6_62 | Estimated value of Salt, spices given as gift/food assistance/other source consu | |
| V487 | f3_63 | How many days have you/any member of your hh consumed Tea, coffee, soya over pas | |
| V488 | f4_63 | Amount spent for purchasing on cash/credit/borrowed Tea, coffee, soya consumed i | |
| V489 | f5_63 | Estimated value of Tea, coffee, soya from own production or own stock consumed i | |
| V490 | f6_63 | Estimated value of Tea, coffee, soya given as gift/food assistance/other source | |

total: 282

Data file: anon_module_g

| | |
|------------|----|
| Cases: | 0 |
| variables: | 20 |

variables

| ID | Name | Label | Question |
|------|-------|--|----------|
| V491 | uhhid | panel id code | |
| V492 | g1_1 | How often (days) had your household had to Rely on less preferred or less expens | |
| V493 | g1_2 | How often (days) had your household had to Purchase food on credit? | |
| V494 | g1_3 | How often (days) had your household had to Borrow food, or rely on help from a r | |
| V495 | g1_4 | How often (days) had your household had to Gather wild foods, "œfamine foods" or | |
| V496 | g1_5 | How often (days) had your household had to Harvest and consume immature crops? | |
| V497 | g1_6 | How often (days) had your household had to Consume seed stock that will be neede | |
| V498 | g1_7 | How often (days) had your household had to Send household member elsewhere? | |
| V499 | g1_8 | How often (days) had your household had to Limit portion size at meal time? | |
| V500 | g1_9 | How often (days) had your household had to Reduce consumption by adults in order | |
| V501 | g1_10 | How often (days) had your household had to Reduce consumption by others so worki | |
| V502 | g1_11 | How often (days) had your household had to Go one entire day without eating? | |
| V503 | g1_12 | How often (days) had your household had to Sell livestock? | |
| V504 | g1_13 | How often (days) had your household had to Reduce number of meals eaten in a day | |
| V505 | g1_14 | How often (days) had your household had to Beg for food? | |
| V506 | g1_15 | How often (days) had your household had to Selling assets (other than livestock) | |
| V507 | g1_16 | How often (days) had your household had to Increase the selling of firewood and | |
| V508 | g1_17 | How often (days) had your household had to Rely on casual labour? | |
| V509 | g1_18 | How often (days) had your household had to School enrolment for children (even n | |
| V510 | g1_19 | How often (days) had your household had to Ask for loans from Villages Savings a | |

total: 20

Data file: anon_module_h

Cases: 0

variables: 57

variables

| ID | Name | Label | Question |
|------|-------------|--|----------|
| V511 | uhhid | panel id code | |
| V512 | h1_1 | Number of HH members belonging to / participating in / being part of Agricultura | |
| V513 | h1_2 | Number of HH members belonging to / participating in / being part of Farmers' Gr | |
| V514 | h1_3 | Number of HH members belonging to / participating in / being part of Livestock A | |
| V515 | h1_4 | Number of HH members belonging to / participating in / being part of SACCOs and | |
| V516 | h1_5 | Number of HH members belonging to / participating in / being part of Business As | |
| V517 | h1_6 | Number of HH members belonging to / participating in / being part of Women's gro | |
| V518 | h1_7 | Number of HH members belonging to / participating in / being part of FFS/PFS | |
| V519 | h1_8 | Number of HH members belonging to / participating in / being part of Youth group | |
| V520 | h1_9 | Number of HH members belonging to / participating in / being part of Community p | |
| V521 | h1_10 | Number of HH members belonging to / participating in / being part of Cultural gr | |
| V522 | h1_11 | Number of HH members belonging to / participating in / being part of Other | |
| V523 | h1_11other | Number of HH members belonging to / participating in / being part of Other (Spec | |
| V524 | h3_1 | In the last 12 months, did your household experience Floods? | |
| V525 | h3_2 | In the last 12 months, did your household experience Drought? | |
| V526 | h3_3 | In the last 12 months, did your household experience Pests, parasites and diseas | |
| V527 | h3_4 | In the last 12 months, did your household experience High input/service prices? | |
| V528 | h3_5 | In the last 12 months, did your household experience High food prices? | |
| V529 | h3_6 | In the last 12 months, did your household experience Low crop/livestock product | |
| V530 | h3_7 | In the last 12 months, did your household experience Business failure? | |
| V531 | h3_8 | In the last 12 months, did your household experience Severe illness/injury? | |
| V532 | h3_9 | In the last 12 months, did your household experience Job loss? | |
| V533 | h3_10 | In the last 12 months, did your household experience Resource-based conflcit/com | |
| V534 | h3_11 | In the last 12 months, did your household experience Other type of shock? | |
| V535 | h3_11_other | In the last 12 months, did your household experience Other type of shock (specif | |
| V536 | h4_1 | How would you rank the impact of Floods to the household? | |
| V537 | h5_1 | What did your household do in response to Floods to try to regain your former we | |
| V538 | h5_1other | What did your household do in response to Floods to try to regain your former we | |
| V539 | h4_2 | How would you rank the impact of Drought to the household? | |
| V540 | h5_2 | What did your household do in response to Drought to try to regain your former w | |
| V541 | h5_2other | What did your household do in response to Drought to try to regain your former w | |
| V542 | h4_3 | How would you rank the impact of Pests, parasites and diseases to the household? | |
| V543 | h5_3 | What did your household do in response to Pests, parasites and diseases to try t | |
| V544 | h5_3other | What did your household do in response to Pests, parasites and diseases to try t | |
| V545 | h4_4 | How would you rank the impact of High input/service prices to the household? | |
| V546 | h5_4 | What did your household do in response to High input/service prices to try to re | |
| V547 | h5_4other | What did your household do in response to High input/service prices to try to re | |
| V548 | h4_5 | How would you rank the impact of High food prices to the household? | |

| ID | Name | Label | Question |
|------|------------|--|----------|
| V549 | h5_5 | What did your household do in response to High food prices to try to regain your | |
| V550 | h5_5other | What did your household do in response to High food prices to try to regain your | |
| V551 | h4_6 | How would you rank the impact of Low crop/livestock product prices to the househ | |
| V552 | h5_6 | What did your household do in response to Low crop/livestock product prices to t | |
| V553 | h5_6other | What did your household do in response to Low crop/livestock product prices to t | |
| V554 | h4_7 | How would you rank the impact of Business failure to the household? | |
| V555 | h5_7 | What did your household do in response to Business failure to try to regain your | |
| V556 | h4_8 | How would you rank the impact of Severe illness/injury to the household? | |
| V557 | h5_8 | What did your household do in response to Severe illness/injury to try to regain | |
| V558 | h5_8other | What did your household do in response to Severe illness/injury to try to regain | |
| V559 | h4_9 | How would you rank the impact of Job loss to the household? | |
| V560 | h5_9 | What did your household do in response to Job loss to try to regain your former | |
| V561 | h5_9other | What did your household do in response to Job loss to try to regain your former | |
| V562 | h4_10 | How would you rank the impact of Resource-based conflcit/communal/political cris | |
| V563 | h5_10 | What did your household do in response to Resource-based conflcit/communal/polit | |
| V564 | h5_10other | What did your household do in response to Resource-based conflcit/communal/polit | |
| V565 | h4_11 | How would you rank the impact of Other type of shock to the household? | |
| V566 | h5_11 | What did your household do in response to Other type of shock to try to regain y | |
| V567 | h5_11other | What did your household do in response to Other type of shock to try to regain y | |

total: 57

Data file: anon_module_h6

| | |
|------------|----|
| Cases: | 0 |
| variables: | 14 |

variables

| ID | Name | Label | Question |
|------|-------|--|----------|
| V568 | uhhid | panel id code | |
| V569 | h6_1 | My household can bounce back from any challenge that life throws at us | |
| V570 | h6_2 | My household is better able to deal with hardship compared with others in our co | |
| V571 | h6_3 | If threats to my household become more frequent and intense, we would still find | |
| V572 | h6_4 | During times of hardship, my household can change its primary source of income o | |
| V573 | h6_5 | My household can afford all of the things that it needs to survive and thrive | |
| V574 | h6_6 | My household can rely on the support of family and friends when we need help | |
| V575 | h6_7 | My household can rely on the support politicians and government when we need hel | |
| V576 | h6_8 | My household has learned important lessons from past hardships that will help us | |
| V577 | h6_9 | My household is fully prepared for any future threats and challenges that life t | |
| V578 | h6_10 | My household frequently receives information warning us about future extreme wea | |
| V579 | h6_11 | If any severe drought occurred tomorrow, my household would be well prepared in | |
| V580 | h6_12 | If any severe drought occurred tomorrow, my household could recover fully withi | |
| V581 | h6_13 | If any severe droughts were to become more frequent and intense, my household wo | |

total: 14

Data file: anon_module_i

| | |
|------------|----|
| Cases: | 0 |
| variables: | 10 |

variables

| ID | Name | Label | Question |
|------|-------|--|----------|
| V582 | uhhid | panel id code | |
| V583 | b1 | HH member No. | |
| V584 | l1 | At any time over the last 12 months, was [NAME] employed for a wage or salary fo | |
| V585 | l2 | What was [NAME]'s occupation? | |
| V586 | l3 | What was the main economic sector of the enterprise where [NAME] worked as [OCCU | |
| V587 | l4 | In the last 12 months, what was [NAME]'s net take-home total payment (in cash an | |
| V588 | l5 | At anytime over the last 12 months, did [NAME] do any casual labour for anyone w | |
| V589 | l6 | What was the total amount, in cash and in kind, that [NAME] received for this wo | |
| V590 | l7 | At any time over the last 12 months, did [NAME] work for the community for free | |
| V591 | l8 | What was the total amount, in kind, that [NAME] received for this work over the | |

total: 10

Data file: anon_module_k

Cases: 0

variables: 22

variables

| ID | Name | Label | Question |
|------|---------|--|----------|
| V592 | uhhid | panel id code | |
| V593 | k1_1 | Did your HH have access to any credit in the last 12 months? | |
| V594 | k1_2 | Number of loans your HH could obtain in the last 12 months | |
| V595 | loan | Loan ID (#) | |
| V596 | k2 | Total amount of this loan received (UGX) | |
| V597 | k3 | Where was this loan obtained from? | |
| V598 | k3other | Where was this loan obtained from? | |
| V599 | k4 | What is the main purpose of using the loan? | |
| V600 | k4_1 | The main purpose of the loan is Investment in crop production | |
| V601 | k4_2 | The main purpose of the loan is Investment in livestock productio | |
| V602 | k4_3 | The main purpose of the loan is Investment in business | |
| V603 | k4_4 | The main purpose of the loan is Daily household consumption (food, water, mobile | |
| V604 | k4_5 | The main purpose of the loan is Health care | |
| V605 | k4_6 | The main purpose of the loan is Education | |
| V606 | k4_7 | The main purpose of the loan is Other household needs (bills, assets) | |
| V607 | k4_8 | The main purpose of the loan is Other | |
| V608 | k4other | The main purpose of the loan is Other (specify) | |
| V609 | k5 | Does your HH still owe money for any loan contracted before the last 12 months? | |
| V610 | k6 | How much does your HH still owe? | |
| V611 | k7 | Has your HH been able to save money over the last 12 months? | |
| V612 | k8 | How much has your HH been able to save? | |
| V613 | k9 | Where did you save this money? | |

total: 22

Data file: anon_module_1

Cases: 0

variables: 95

variables

| ID | Name | Label | Question |
|------|---------|--|----------|
| V614 | uhhid | panel id code | |
| V615 | l1 | All applicable other income sources, received and provided | |
| V616 | l1other | l1other | |
| V617 | l10 | Dummy for no other sources of income | |
| V618 | l11 | Dummy for Land other than agricultural land as other source of income | |
| V619 | l12 | Dummy for Apartment, house, Shops, stores, etc. as other source of income | |
| V620 | l13 | Dummy for Car, truck, tractor, cart etc as other source of income | |
| V621 | l14 | Dummy for Agricultural tools and equipment as other source of income | |
| V622 | l15 | Dummy for Livestock (hire/rent out) as other source of income | |
| V623 | l16 | Dummy for Sale of house, land, settlements as other source of income | |
| V624 | l17 | Dummy for Sale of durable goods of the household as other source of income | |
| V625 | l18 | Dummy for Other sale of assets as other source of income | |
| V626 | l19 | Dummy for Relief food as other source of income | |
| V627 | l110 | Dummy for Cash assistance/Vouchers (e.g. CFA) as other source of income | |
| V628 | l111 | Dummy for Cash transfers as other source of income | |
| V629 | l112 | Dummy for Seeds and Tools as other source of income | |
| V630 | l113 | Dummy for Livestock as other source of income | |
| V631 | l114 | Dummy for Jerry cans/tanks for water/solar panel / electric inverters as other s | |
| V632 | l115 | Dummy for Storage equipment as other source of income | |
| V633 | l116 | Dummy for Vet services/Drugs/Vaccine as other source of income | |
| V634 | l117 | Dummy for Cash (remittances) as other source of income | |
| V635 | l118 | Dummy for Food or grain gift as other source of income | |
| V636 | l119 | Dummy for Seed gift as other source of income | |
| V637 | l120 | Dummy for Free labour as other source of income | |
| V638 | l121 | Dummy for Free use of oxen, plough or animals as other source of income | |
| V639 | l122 | Dummy for Inheritance (if not listed) as other source of income | |
| V640 | l123 | Dummy for Pension, insurance as other source of income | |
| V641 | l124 | Dummy for Other income as other source of income | |
| V642 | l2_1 | Total amount (UGX) received in last 12 months from Land other than agricultural | |
| V643 | l2_2 | Total amount (UGX) received in last 12 months from Apartment, house, Shops, stor | |
| V644 | l2_3 | Total amount (UGX) received in last 12 months from Car, truck, tractor, cart etc | |
| V645 | l2_4 | Total amount (UGX) received in last 12 months from Agricultural tools and equipm | |
| V646 | l2_5 | Total amount (UGX) received in last 12 months from Livestock (hire/rent out) (in | |
| V647 | l2_6 | Total amount (UGX) received in last 12 months from Sale of house, land, settleme | |
| V648 | l2_8 | Total amount (UGX) received in last 12 months from Other sale of assets (includi | |
| V649 | l2_9 | Total amount (UGX) received in last 12 months from Relief food (including value | |
| V650 | l2_10 | Total amount (UGX) received in last 12 months from Cash assistance/Vouchers (e.g | |
| V651 | l2_11 | Total amount (UGX) received in last 12 months from Cash transfers (including val | |

| ID | Name | Label | Question |
|------|------------|--|----------|
| V652 | I2_12 | Total amount (UGX) received in last 12 months from Seeds and Tools (including va | |
| V653 | I2_13 | Total amount (UGX) received in last 12 months from Livestock (including value of | |
| V654 | I2_14 | Total amount (UGX) received in last 12 months from Jerry cans/tanks for water/so | |
| V655 | I2_16 | Total amount (UGX) received in last 12 months from Vet services/Drugs/Vaccine (i | |
| V656 | I2_17 | Total amount (UGX) received in last 12 months from Cash (remittances) (including | |
| V657 | I2_18 | Total amount (UGX) received in last 12 months from Food or grain gift (including | |
| V658 | I2_19 | Total amount (UGX) received in last 12 months from Seed gift (including value of | |
| V659 | I2_20 | Total amount (UGX) received in last 12 months from Free labour (including value | |
| V660 | I2_21 | Total amount (UGX) received in last 12 months from Free use of oxen, plough or a | |
| V661 | I2_22 | Total amount (UGX) received in last 12 months from Inheritance (if not listed) (| |
| V662 | I2_23 | Total amount (UGX) received in last 12 months from Pension, insurance (including | |
| V663 | I2_24 | Total amount (UGX) received in last 12 months from Other income (including value | |
| V664 | I3_9 | Who provided this Relief food in the last 12 months? | |
| V665 | I3_9other | Who provided this Relief food] in the last 12 months? | |
| V666 | I3_10 | Who provided this Cash assistance/Vouchers (e.g. CFA) in the last 12 months? | |
| V667 | I3_10other | Who provided this Cash assistance/Vouchers (e.g. CFA) in the last 12 months? | |
| V668 | I3_11 | Who provided this Cash transfers in the last 12 months? | |
| V669 | I3_11other | Who provided this Cash transfers in the last 12 months? | |
| V670 | I3_12 | Who provided this Seeds and Tools in the last 12 months? | |
| V671 | I3_12other | Who provided this Seeds and Tools in the last 12 months? | |
| V672 | I3_13 | Who provided this Livestock in the last 12 months? | |
| V673 | I3_13other | Who provided this Livestock in the last 12 months? | |
| V674 | I3_14 | Who provided this Jerry cans/tanks for water/solar panel/electric inverters in t | |
| V675 | I3_14other | Who provided this Jerry cans/tanks for water/solar panel/electric inverters in t | |
| V676 | I3_16 | Who provided this Vet services/Drugs/Vaccine in the last 12 months? | |
| V677 | I3_17 | Who provided this Cash (remittances) in the last 12 months? | |
| V678 | I3_17other | Who provided this Cash (remittances) in the last 12 months? | |
| V679 | I3_18 | Who provided this Food or grain gift in the last 12 months? | |
| V680 | I3_19 | Who provided this Seed gift in the last 12 months? | |
| V681 | I3_19other | Who provided this Seed gift in the last 12 months? | |
| V682 | I3_20 | Who provided this Free labour in the last 12 months? | |
| V683 | I3_21 | Who provided this Free use of oxen, plough or animals in the last 12 months? | |
| V684 | I4_9 | Total amount (UGX) received in last 24 months from Relief food (including value | |
| V685 | I4_10 | Total amount (UGX) received in last 24 months from Cash assistance/Vouchers (e.g | |
| V686 | I4_11 | Total amount (UGX) received in last 24 months from Cash transfers (including val | |
| V687 | I4_12 | Total amount (UGX) received in last 24 months from Seeds and Tools (including va | |
| V688 | I4_13 | Total amount (UGX) received in last 24 months from Livestock (including value of | |
| V689 | I4_14 | Total amount (UGX) received in last 24 months from Jerry cans/tanks for water/so | |
| V690 | I4_16 | Total amount (UGX) received in last 24 months from Vet services/Drugs/Vaccine (i | |
| V691 | I5_9 | Who provided this Relief food in the last 24 months? | |
| V692 | I5_9other | Who provided this Relief food in the last 24 months? | |
| V693 | I5_10 | Who provided this Cash assistance/Vouchers (e.g. CFA) in the last 24 months? | |
| V694 | I5_10other | Who provided this Cash assistance/Vouchers (e.g. CFA) in the last 24 months? | |
| V695 | I5_11 | Who provided this Cash transfers in the last 24 months? | |
| V696 | I5_11other | Who provided this Cash transfers in the last 24 months? | |

| ID | Name | Label | Question |
|------|------------|--|----------|
| V697 | I5_12 | Who provided this Seeds and Tools in the last 24 months? | |
| V698 | I5_12other | Who provided this Seeds and Tools in the last 24 months? | |
| V699 | I5_13 | Who provided this Livestock in the last 24 months? | |
| V700 | I5_13other | Who provided this Livestock in the last 24 months? | |
| V701 | I5_14 | Who provided this Jerry cans/tanks for water/solar panel/electric inverters in t | |
| V702 | I5_14other | Who provided this Jerry cans/tanks for water/solar panel/electric inverters in t | |
| V703 | I5_16 | Who provided this Vet services/Drugs/Vaccine in the last 24 months? | |
| V704 | I6_17 | Total amount (UGX) provided in last 12 months as Cash (remittances) to persons p | |
| V705 | I6_18 | Total amount (UGX) provided in last 12 months as Food or grain gift to persons p | |
| V706 | I6_19 | Total amount (UGX) provided in last 12 months as Seed gift to persons persons no | |
| V707 | I6_20 | Total amount (UGX) provided in last 12 months as Free labour to persons persons | |
| V708 | I6_21 | Total amount (UGX) provided in last 12 months as Free use of oxen, plough or ani | |

total: 95

Data file: anon_module_m

Cases: 0

variables: 29

variables

| ID | Name | Label | Question |
|------|-------------|---|----------|
| V709 | uhhid | panel id code | |
| V710 | m1 | Number of parcels of land the HH has ownership of or only user rights including | |
| V711 | parcel_id | Parcel ID (#) | |
| V712 | m2 | Size of the parcel in acres? | |
| V713 | m3 | How did you acquire this parcel? | |
| V714 | m3other | How did you acquire this parcel? | |
| V715 | m4 | Who owns/to whom has this parcel been assigned (up to 3 HH members)? | |
| V716 | m4_member1 | Dummy if HH member #1 owns/has been assigned this parcel | |
| V717 | m4_member2 | Dummy if HH member #2 owns/has been assigned this parcel | |
| V718 | m4_member3 | Dummy if HH member #3 owns/has been assigned this parcel | |
| V719 | m4_member4 | Dummy if HH member #4 owns/has been assigned this parcel | |
| V720 | m4_member5 | Dummy if HH member #5 owns/has been assigned this parcel | |
| V721 | m4_member6 | Dummy if HH member #6 owns/has been assigned this parcel | |
| V722 | m4_member7 | Dummy if HH member #7 owns/has been assigned this parcel | |
| V723 | m4_member8 | Dummy if HH member #8 owns/has been assigned this parcel | |
| V724 | m4_member9 | Dummy if HH member #9 owns/has been assigned this parcel | |
| V725 | m4_member10 | Dummy if HH member #10 owns/has been assigned this parcel | |
| V726 | m4_member18 | Dummy if HH member #18 owns/has been assigned this parcel | |
| V727 | m5 | Who takes the decisions on this parcel's management (up to 3 HH members)? | |
| V728 | m5_member1 | Dummy if HH member #1 takes the decisions on this parcel's management | |
| V729 | m5_member2 | Dummy if HH member #2 takes the decisions on this parcel's management | |
| V730 | m5_member3 | Dummy if HH member #3 takes the decisions on this parcel's management | |
| V731 | m5_member4 | Dummy if HH member #4 takes the decisions on this parcel's management | |
| V732 | m5_member5 | Dummy if HH member #5 takes the decisions on this parcel's management | |
| V733 | m5_member6 | Dummy if HH member #6 takes the decisions on this parcel's management | |
| V734 | m5_member7 | Dummy if HH member #7 takes the decisions on this parcel's management | |
| V735 | m5_member8 | Dummy if HH member #8 takes the decisions on this parcel's management | |
| V736 | m5_member9 | Dummy if HH member #9 takes the decisions on this parcel's management | |
| V737 | m5_member10 | Dummy if HH member #10 takes the decisions on this parcel's management | |

total: 29

Data file: anon_module_n

| | |
|------------|----|
| Cases: | 0 |
| variables: | 21 |

variables

| ID | Name | Label | Question |
|------|---------|--|----------|
| V738 | uhhid | panel id code | |
| V739 | n1 | Number of crops cultivated during the main season in the last 12 months? | |
| V740 | crop_id | Crop ID (#) | |
| V741 | n2 | Which type of crops in the following list has your household cultivated during t | |
| V742 | n2other | Which type of crops in the following list has your household cultivated during t | |
| V743 | n3 | What is the area on which the crop is planted (acres)? | |
| V744 | n4a | How much seed did you plant for the crop on this plot? | |
| V745 | n4b | How many seedling did you plant for the crop on this plot? | |
| V746 | n4c | How many stems (in Number) did you plant for the crop on this plot? | |
| V747 | n4d | What quantity of stems (in KG) did you plant for the crop on this plot? | |
| V748 | n5 | Have you harvested the crop during the main season? | |
| V749 | n6 | How much of the crop did you harvest (KGs)? | |
| V750 | n7 | Quantity consumed from the crop by the HH (KGs) | |
| V751 | n8 | Quantity of crop sold (KGs) | |
| V752 | n9 | Total value earned from the crop sold (UGX) | |
| V753 | n10 | Average price per Kg of crop harvested (UGX) | |
| V754 | n11 | Quantity bartered, given as gift or remittance from the crop (KGs) | |
| V755 | n12 | Quantity fed to livestock from the crop (KGs) | |
| V756 | n13 | Quantity lost in the post-harvest period any of the harvested from the crop (KG) | |
| V757 | n14 | Quantity as seed stock from the crop (KGs) | |
| V758 | n15 | Quantity used for other uses from the crop (KGs) | |

total: 21

Data file: anon_module_o

| | |
|------------|----|
| Cases: | 0 |
| variables: | 19 |

variables

| ID | Name | Label | Question |
|------|--------------|--|----------|
| V759 | uhhid | panel id code | |
| V760 | o1 | In the last 12 months, how many types of livestock has your HH owned? | |
| V761 | livestock_id | Livestock ID (#) | |
| V762 | o2 | Which type(s) livestock has your HH owned? | |
| V763 | o2other | Which type(s) livestock has your HH owned? | |
| V764 | o3 | How many [LIVESTOCK ID] (at your farm or away) are owned by your HH now? | |
| V765 | o3_1 | Out of the total number of [LIVESTOCK ID] owned by the HH now, how many are kept | |
| V766 | o4 | How many [LIVESTOCK ID] did your HH have 12 months ago? | |
| V767 | o5 | How many [LIVESTOCK ID] did you sell in the last 12 months? | |
| V768 | o6 | How much did your household receive from sale of [LIVESTOCK ID]? | |
| V769 | o7 | How many [LIVESTOCK ID] have been consumed in the last 12 months? | |
| V770 | o8 | How many [LIVESTOCK ID] have been stolen/lost in the last 12 months? | |
| V771 | o9 | How many [LIVESTOCK ID] have been given away as gifts or payments in the last 12 | |
| V772 | o10 | How many [LIVESTOCK ID] have died in the last 12 months? | |
| V773 | o11 | What was the main reason for [LIVESTOCK ID] death? | |
| V774 | o12 | How many [LIVESTOCK ID] have been bought in the last 12 months? | |
| V775 | o13 | How many [LIVESTOCK ID] have been born in the last 12 months? | |
| V776 | o14 | How many [LIVESTOCK ID] have been received as gifts/loan repayment in the last 1 | |
| V777 | o15 | How many [LIVESTOCK ID] have been received as assistance in the last 12 months? | |

total: 19

Data file: anon_module_o2

| | |
|------------|----|
| Cases: | 0 |
| variables: | 15 |

variables

| ID | Name | Label | Question |
|------|------------|--|----------|
| V778 | uhhid | panel id code | |
| V779 | o16 | In the last 12 months, how many livestock products has the HH produced? | |
| V780 | product_id | Livestock Product ID (#) | |
| V781 | o17 | Which livestock products has the HH produced? | |
| V782 | otherlspro | | |
| V783 | o18 | During the last 12 months, for how many months did your HH produce any [PRODUCT] | |
| V784 | o19a | During the last 12 months, what was the average quantity of [PRODUCT] produced p | |
| V785 | o19b | During the last 12 months, what was the average quantity of [PRODUCT] produced p | |
| V786 | o20a | How much of the [PRODUCT] produced did you consume in the last 12 months (QTY)? | |
| V787 | o20b | How much of the [PRODUCT] produced did you consume in the last 12 months (UNIT)? | |
| V788 | o21a | If you sold any of the product how much of the [PRODUCT] produced was sold in th | |
| V789 | o21b | If you sold any of the product how much of the [PRODUCT] produced was sold in th | |
| V790 | o22 | Total value of sales of [PRODUCT] in the last 12 months (UGX)? | |
| V791 | o23a | How much of [PRODUCT] produced did you give out in last 12 months as reimburseme | |
| V792 | o23b | How much of [PRODUCT] produced did you give out in last 12 months as reimburseme | |

total: 15

Data file: anon_module_p

| | |
|------------|----|
| Cases: | 0 |
| variables: | 85 |

variables

| ID | Name | Label | Question |
|------|----------------|--|----------|
| V793 | uhhid | panel id code | |
| V794 | P0_crop | In the last 12 months, which crop inputs did you use? | |
| V795 | P0_nocrop | Dummy if did not use any crop input in the last 12 months | |
| V796 | P0_1 | Dummy if used Seeds/seedlings in the last 12 months | |
| V797 | P0_2 | Dummy if used Pesticides in the last 12 months | |
| V798 | P0_3 | Dummy if used Organic fertilizer (e.g. manure) in the last 12 months | |
| V799 | P0_4 | Dummy if used Inorganic fertilizer in the last 12 months | |
| V800 | P0_5 | Dummy if Hired labour in the last 12 months | |
| V801 | P0_6 | Dummy if used Other in the last 12 months | |
| V802 | P0_6other | Dummy if used Other (specify) in the last 12 months | |
| V803 | p1_1 | Total spent on Seeds/seedlings, including transport, in last 12 months (UGX)? | |
| V804 | p1_2 | Total spent on Pesticides, including transport, in last 12 months (UGX)? | |
| V805 | p1_3 | Total spent on Organic fertilizer (e.g. manure), including transport, in last 12 | |
| V806 | p1_4 | Total spent on Inorganic fertilizer , including transport, in last 12 months (UG | |
| V807 | p1_5 | Total spent on Hired labour, including transport, in last 12 months (UGX)? | |
| V808 | p1_6 | Total spent on Other crop input, including transport, in last 12 months (UGX)? | |
| V809 | P0_livestock | In the last 12 months, which livestock inputs did you use? | |
| V810 | P0_nolivestock | Dummy if did not use any livestock input in the last 12 months | |
| V811 | P0_7 | Dummy if used Fodder/feed in the last 12 months | |
| V812 | P0_8 | Dummy if used Manufactured feeds, salt in the last 12 months | |
| V813 | P0_9 | Dummy if used Vet Services/Drugs/Vaccine in the last 12 months | |
| V814 | P0_10 | Dummy if used Enclosure/shelter in the last 12 months | |
| V815 | P0_11 | Dummy if Hired livestock in the last 12 months | |
| V816 | P0_12 | Dummy if used Access to water in the last 12 months | |
| V817 | P0_13 | Dummy if used Branding, De-horning, etc in the last 12 months | |
| V818 | P0_14 | Dummy if used Livestock Insurance in the last 12 months | |
| V819 | P0_15 | Dummy if used Purchase and repairs of facilities/structures in the last 12 month | |
| V820 | P0_16 | Dummy if used Other in the last 12 months | |
| V821 | p1_7 | Total spent on Fodder/feed, including transport, in last 12 months (UGX)? | |
| V822 | p1_8 | Total spent on Manufactured feeds, salt, including transport, in last 12 months | |
| V823 | p1_9 | Total spent on Vet Services/Drugs/Vaccine, including transport, in last 12 month | |
| V824 | p1_10 | Total spent on Enclosure/shelter, including transport, in last 12 months (UGX)? | |
| V825 | p1_11 | Total spent on Hiring livestock, including transport, in last 12 months (UGX)? | |
| V826 | p1_12 | Total spent on Access to water, including transport, in last 12 months (UGX)? | |
| V827 | p1_13 | Total spent on Branding, De-horning, etc, including transport, in last 12 months | |
| V828 | p1_14 | Total spent on Livestock Insurance, including transport, in last 12 months (UGX) | |
| V829 | p1_15 | Total spent on Purchase and repairs of facilities/structures, including transpor | |
| V830 | P3 | In the last 12 months, which agricultural asset(s) did you use? | |

| ID | Name | Label | Question |
|------|------------|--|----------|
| V831 | P3_noasset | Dummy if did not use any agricultural asset in the last 12 months | |
| V832 | P3_1 | Dummy if used Hoe in the last 12 months | |
| V833 | P3_2 | Dummy if used Axe in the last 12 months | |
| V834 | P3_3 | Dummy if used Spraying machine in the last 12 months | |
| V835 | P3_4 | Dummy if used Shovel in the last 12 months | |
| V836 | P3_5 | Dummy if used Pick-Axe in the last 12 months | |
| V837 | P3_6 | Dummy if used Sickle in the last 12 months | |
| V838 | P3_7 | Dummy if used Rake in the last 12 months | |
| V839 | P3_8 | Dummy if used Cart in the last 12 months | |
| V840 | P3_9 | Dummy if used Tractor in the last 12 months | |
| V841 | P3_10 | Dummy if used Conventional Yoke in the last 12 months | |
| V842 | P3_11 | Dummy if used Ox Plough in the last 12 months | |
| V843 | P3_12 | Dummy if used Wheelbarrow in the last 12 months | |
| V844 | P3_13 | Dummy if used Tractor Plough in the last 12 months | |
| V845 | P3_14 | Dummy if used Pump in the last 12 months | |
| V846 | P3_15 | Dummy if used Other in the last 12 months | |
| V847 | P3_15other | Dummy if used Other (specify) in the last 12 months | |
| V848 | p4_1 | How many Hoe do you own? | |
| V849 | p5_1 | Total spent on Hoe, including transport in total, in the last 12 months (UGX) | |
| V850 | p4_2 | How many Axe do you own? | |
| V851 | p5_2 | Total spent on Axe, including transport in total, in the last 12 months (UGX) | |
| V852 | p4_3 | How many Spraying machine do you own? | |
| V853 | p5_3 | Total spent on Spraying machine, including transport in total, in the last 12 mo | |
| V854 | p4_4 | How many Shovel do you own? | |
| V855 | p5_4 | Total spent on Shovel, including transport in total, in the last 12 months (UGX) | |
| V856 | p4_5 | How many Pick-Axe do you own? | |
| V857 | p5_5 | Total spent on Pick-Axe, including transport in total, in the last 12 months (UG | |
| V858 | p4_6 | How many Sickle do you own? | |
| V859 | p5_6 | Total spent on Sickle, including transport in total, in the last 12 months (UGX) | |
| V860 | p4_7 | How many Rake do you own? | |
| V861 | p5_7 | Total spent on Rake, including transport in total, in the last 12 months (UGX) | |
| V862 | p4_8 | How many Cart do you own? | |
| V863 | p5_8 | Total spent on Cart, including transport in total, in the last 12 months (UGX) | |
| V864 | p4_9 | How many Tractor do you own? | |
| V865 | p5_9 | Total spent on Tractor, including transport in total, in the last 12 months (UGX | |
| V866 | p4_10 | How many Conventional Yoke do you own? | |
| V867 | p5_10 | Total spent on Conventional Yoke, including transport in total, in the last 12 m | |
| V868 | p4_11 | How many Ox Plough do you own? | |
| V869 | p5_11 | Total spent on Ox Plough, including transport in total, in the last 12 months (U | |
| V870 | p4_12 | How many Tractor Plough do you own? | |
| V871 | p5_12 | Total spent on Tractor Plough, including transport in total, in the last 12 mont | |
| V872 | p4_13 | How many Wheelbarrow do you own? | |
| V873 | p5_13 | Total spent on Wheelbarrow, including transport in total, in the last 12 months | |
| V874 | p4_14 | How many Pump do you own? | |
| V875 | p5_14 | Total spent on Pump, including transport in total, in the last 12 months (UGX) | |

| ID | Name | Label | Question |
|------|-------|--|----------|
| V876 | p4_15 | How many Other agricultural asset(s) do you own? | |
| V877 | p5_15 | Total spent on Other agricultural asset(s), including transport in total, in the | |

total: 85

Data file: anon_module_x

| | |
|------------|----|
| Cases: | 0 |
| variables: | 14 |

variables

| ID | Name | Label | Question |
|------|-------|--|----------|
| V878 | uhhid | panel id code | |
| V879 | b1 | HH member No. | |
| V880 | x1 | How many Hours [NAME] spent in a typical week collecting water? | |
| V881 | x2 | How many Hours [NAME] spent in a typical week collecting firewood (or other fuel | |
| V882 | x3 | How many Hours [NAME] spent in a typical week taking care of children, cooking o | |
| V883 | x4 | How many days in past rainy season [NAME] spend in land reparation or planting (| |
| V884 | x5 | How many days in past rainy season [NAME] spend in weeding, fertilizing, other n | |
| V885 | x6 | How many days in past rainy season [NAME] spend harvesting? | |
| V886 | x7 | How many hours in last 7 days [NAME] ran or helped in any of the HH's non-agricu | |
| V887 | x8 | How many hours in last 7 days [NAME] spent in livestock herding, preparing fodde | |
| V888 | x9 | How many hours in last 7 days [NAME] spent collecting nuts or other tree fruits, | |
| V889 | x10 | How many hours in last 7 days [NAME] engaged in casual or part-time labour outs | |
| V890 | x11 | How many hours in last 7 days [NAME] did any work for a wage, salary, commission | |
| V891 | x12 | How many hours in last 7 days [NAME] spent doing homework after school? | |

total: 14

Data file: anon_module_w

Cases: 0

variables: 29

variables

| ID | Name | Label | Question |
|------|--------|--|----------|
| V892 | uhhid | panel id code | |
| V893 | w1 | Thinking back 12 month, how were your living conditions? | |
| V894 | w2 | How do you expect your living conditions to be in 12 months from now? | |
| V895 | w3 | When did you move to this area? | |
| V896 | w4_1 | How many Land dispute(s) did you or anyone within your HH witness during past 12 | |
| V897 | w4_2 | How many Livestock dispute(s) did you or anyone within your HH witness during pa | |
| V898 | w4_3 | How many Water access dispute(s) did you or anyone within your HH witness during | |
| V899 | w5a_1 | How many disputes over land boundaries have you yourself been involved in the la | |
| V900 | w5b_1 | With whom were you having the dispute(s)? | |
| V901 | w5b_11 | Dummy if were having the dispute(s) within family | |
| V902 | w5b_12 | Dummy if were having the dispute(s) with neighbor/friend | |
| V903 | w5b_13 | Dummy if were having the dispute(s) with a newcomer to this area | |
| V904 | w5b_14 | Dummy if were having the dispute(s) with a stranger | |
| V905 | w5a_2 | How many disputes over livestock have you yourself been involved in the last 12 | |
| V906 | w5b_2 | With whom were you having the dispute(s)? | |
| V907 | w5b_21 | Dummy if were having the dispute(s) within family | |
| V908 | w5b_22 | Dummy if were having the dispute(s) with neighbor/friend | |
| V909 | w5b_23 | Dummy if were having the dispute(s) with a newcomer to this area | |
| V910 | w5b_24 | Dummy if were having the dispute(s) with a stranger | |
| V911 | w5a_3 | How many disputes over water have you yourself been involved in the last 12 mont | |
| V912 | w5b_3 | With whom were you having the dispute(s)? | |
| V913 | w5b_31 | Dummy if were having the dispute(s) within family | |
| V914 | w5b_32 | Dummy if were having the dispute(s) with neighbor/friend | |
| V915 | w5b_33 | Dummy if were having the dispute(s) within family | |
| V916 | w5b_34 | Dummy if were having the dispute(s) with neighbor/friend | |
| V917 | w6a | Which statement do you agree with and how much? | |
| V918 | w6b | How much do you agree? | |
| V919 | w7a | Which statement do you agree with and how much? | |
| V920 | w7b | How much do you agree? | |

total: 29

Data file: anon_module_z

Cases: 0

variables: 24

variables

| ID | Name | Label | Question |
|------|----------|--|----------|
| V921 | uhhid | panel id code | |
| V922 | z1 | Have you personally noticed any changes in the weather and climate of your commu | |
| V923 | z2 | What changes have you noticed? | |
| V924 | z2_1 | Dummy if noticed Reduction in the amount of rainfall | |
| V925 | z2_2 | Dummy if noticed Change in season start | |
| V926 | z2_3 | Dummy if noticed Change in season end | |
| V927 | z2_4 | Dummy if noticed Increase in the length of the mid season dry spell | |
| V928 | z2_5 | Dummy if noticed Increasing temperatures | |
| V929 | z2_6 | Dummy if noticed Increasing frequency and intensity of droughts | |
| V930 | z2_7 | Dummy if noticed Increase in the amount of rainfall | |
| V931 | z2_8 | Dummy if noticed Increase in frequency and intensity of floods | |
| V932 | z2_9 | Dummy if noticed Drying of perennial rivers | |
| V933 | z2_10 | Dummy if noticed Reducing temperatures | |
| V934 | z2_11 | Dummy if noticed Longer cold season | |
| V935 | z3 | What do you do to adjust your livelihoods to the weather or changing climate? | |
| V936 | z3_1 | Dummy if Does nothing to adjust livelihoods to the weather or changing climate | |
| V937 | z3_2 | Dummy if Adjust planting date to adjust livelihoods to the weather or changing c | |
| V938 | z3_3 | Dummy if Adjust the crop type and variety planted to adjust livelihoods to the w | |
| V939 | z3_4 | Dummy if Sell livestock to adjust livelihoods to the weather or changing climate | |
| V940 | z3_5 | Dummy if Sell other assets to adjust livelihoods to the weather or changing clim | |
| V941 | z3_6 | Dummy if Diversify livelihoods to adjust livelihoods to the weather or changing | |
| V942 | z3_7 | Dummy if Does other to adjust livelihoods to the weather or changing climate | |
| V943 | z3_other | Dummy if Does other (specify) to adjust livelihoods to the weather or changing c | |
| V944 | z4 | Which group in your HH is most affected by changes in the weather? | |

total: 24

Data file: anon_module_a

| | |
|------------|----|
| Cases: | 0 |
| variables: | 16 |

variables

| ID | Name | Label | Question |
|------|----------|---|----------|
| V945 | uhhid | panel id code | |
| V946 | start | Start time of interview | |
| V947 | today | Day of interview | |
| V948 | end | End time of interview | |
| V949 | a1 | Questionnaire number / HHID | |
| V950 | a2 | Sample type | |
| V951 | a4 | Date of interview | |
| V952 | a5 | District | |
| V953 | a6 | County | |
| V954 | a7 | Subcounty | |
| V955 | a8other | Parish (if not listed) | |
| V956 | a12 | Respondent's gender | |
| V957 | a13 | Livelihood of the HH | |
| V958 | a13other | Livelihood of the HH (if not listed) | |
| V959 | a16_1 | Has the household been interviewed at baseline? | |
| V960 | a16_2 | How many household members were reported at baseline? | |

total: 16

Data file: anon_module_j

| | |
|------------|----|
| Cases: | 0 |
| variables: | 68 |

variables

| ID | Name | Label | Question |
|------|----------|--|----------|
| V961 | uhhid | panel id code | |
| V962 | j1 | Number of enterprises the HH operated in the last 12 months | |
| V963 | ent_ID | | |
| V964 | j2 | Type of enterprises the HH operated in the last 12 months | |
| V965 | j2_other | Type of enterprises the HH operated in the last 12 months | |
| V966 | j3 | Who mainly operates the business? | |
| V967 | j4a1 | Did you buy inputs/goods (including hired labour and stock) for this business in | |
| V968 | j4a2 | Did you buy inputs/goods (including hired labour and stock) for this business in | |
| V969 | j4a3 | Did you buy inputs/goods (including hired labour and stock) for this business in | |
| V970 | j4a4 | Did you buy inputs/goods (including hired labour and stock) for this business in | |
| V971 | j4a5 | Did you buy inputs/goods (including hired labour and stock) for this business in | |
| V972 | j4a6 | Did you buy inputs/goods (including hired labour and stock) for this business in | |
| V973 | j4a7 | Did you buy inputs/goods (including hired labour and stock) for this business in | |
| V974 | j4a8 | Did you buy inputs/goods (including hired labour and stock) for this business in | |
| V975 | j4a9 | Did you buy inputs/goods (including hired labour and stock) for this business in | |
| V976 | j4a10 | Did you buy inputs/goods (including hired labour and stock) for this business in | |
| V977 | j4a11 | Did you buy inputs/goods (including hired labour and stock) for this business in | |
| V978 | j4a12 | Did you buy inputs/goods (including hired labour and stock) for this business in | |
| V979 | j4 | How much did you pay in total for this inputs/goods (including hired labour and | |
| V980 | j4_1 | How much did you pay for this inputs/goods for this business in December 2018? | |
| V981 | j4_2 | How much did you pay for this inputs/goods for this business in November 2018? | |
| V982 | j4_3 | How much did you pay for this inputs/goods for this business in October 2018? | |
| V983 | j4_4 | How much did you pay for this inputs/goods for this business in September 2018? | |
| V984 | j4_5 | How much did you pay for this inputs/goods for this business in August 2018? | |
| V985 | j4_6 | How much did you pay for this inputs/goods for this business in July 2018? | |
| V986 | j4_7 | How much did you pay for this inputs/goods for this business in June 2018? | |
| V987 | j4_8 | How much did you pay for this inputs/goods for this business in May 2018? | |
| V988 | j4_9 | How much did you pay for this inputs/goods for this business in April 2018? | |
| V989 | j4_10 | How much did you pay for this inputs/goods for this business in March 2018? | |
| V990 | j4_11 | How much did you pay for this inputs/goods for this business in February 2018? | |
| V991 | j4_12 | How much did you pay for this inputs/goods for this business in January 2018? | |
| V992 | j5a1 | Did you received revenue for this business in December 2018 | |
| V993 | j5a2 | Did you received revenue for this business in November 2018 | |
| V994 | j5a3 | Did you received revenue for this business in October 2018 | |
| V995 | j5a4 | Did you received revenue for this business in September 2018 | |
| V996 | j5a5 | Did you received revenue for this business in August 2018 | |
| V997 | j5a6 | Did you received revenue for this business in July 2018 | |
| V998 | j5a7 | Did you received revenue for this business in June 2018 | |

| ID | Name | Label | Question |
|-------|---------|---|----------|
| V999 | j5a8 | Did you received revenue for this business in May 2018 | |
| V1000 | j5a9 | Did you received revenue for this business in April 2018 | |
| V1001 | j5a10 | Did you received revenue for this business in March 2018 | |
| V1002 | j5a11 | Did you received revenue for this business in February 2018 | |
| V1003 | j5a12 | Did you received revenue for this business in January 2018 | |
| V1004 | j5 | Total revenue for the enterprise in the last 12 months | |
| V1005 | j5_1 | Total revenue for the enterprise in December 2018 | |
| V1006 | j5_2 | Total revenue for the enterprise in November 2018 | |
| V1007 | j5_3 | Total revenue for the enterprise in October 2018 | |
| V1008 | j5_4 | Total revenue for the enterprise in September 2018 | |
| V1009 | j5_5 | Total revenue for the enterprise in August 2018 | |
| V1010 | j5_6 | Total revenue for the enterprise in July 2018 | |
| V1011 | j5_7 | Total revenue for the enterprise in June 2018 | |
| V1012 | j5_8 | Total revenue for the enterprise in May 2018 | |
| V1013 | j5_9 | Total revenue for the enterprise in April 2018 | |
| V1014 | j5_10 | Total revenue for the enterprise in March 2018 | |
| V1015 | j5_11 | Total revenue for the enterprise in February 2018 | |
| V1016 | j5_12 | Total revenue for the enterprise in January 2018 | |
| V1017 | j6 | Number of people (non-HH members) employed in the enterprise | |
| V1018 | j7 | Has any HH member received a training? | |
| V1019 | j8 | Which type of training has been received? | |
| V1020 | j81 | The training received was on Agricultural tecniques | |
| V1021 | j82 | The training received was on Livestock / livestock products | |
| V1022 | j83 | The training received was on Health | |
| V1023 | j84 | The training received was on Business skills / entrepreneurship | |
| V1024 | j85 | The training received was on Other | |
| V1025 | j8other | The training received was on Other (specify) | |
| V1026 | j9 | Who provided the training? | |
| V1027 | j9other | Who provided the training? | |
| V1028 | j10 | When (in which year) was the training received? | |

total: 68

UHHID: panel id code**Data file:** anon_module_b**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

panel id code

Imputation and derivation

IMPUTATION

panel id code

Others

SECURITY

panel id code

B9: Has [NAME] any kind of health condition or disability preventing her/him from wo**Data file:** anon_module_b**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|----------|
| 1 | Yes |

description

SOURCE OF INFORMATION

Has [NAME] any kind of health condition or disability preventing her/him from wo

Imputation and derivation

IMPUTATION

Has [NAME] any kind of health condition or disability preventing her/him from wo

Others

SECURITY

Has [NAME] any kind of health condition or disability preventing her/him from wo

B1: HH member No.

Data file: anon_module_b

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

HH member No.

Imputation and derivation

IMPUTATION

HH member No.

Others

SECURITY

HH member No.

B2: Name of HH member (starting with HH head)

Data file: anon_module_b

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Name of HH member (starting with HH head)

Imputation and derivation

IMPUTATION

Name of HH member (starting with HH head)

Others

SECURITY

Name of HH member (starting with HH head)

B3: Is [NAME] the respondent?

Data file: anon_module_b

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|----------|
| 1 | Yes |

description

SOURCE OF INFORMATION

Is [NAME] the respondent?

Imputation and derivation

IMPUTATION

Is [NAME] the respondent?

Others

SECURITY

Is [NAME] the respondent?

B4: Is [NAME] male or female?

Data file: anon_module_b

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|----------|
| 1 | Male |
| 2 | Female |

description

SOURCE OF INFORMATION

Is [NAME] male or female?

Imputation and derivation

IMPUTATION

Is [NAME] male or female?

Others

SECURITY

Is [NAME] male or female?

B5: What is the relation of [NAME] to the household head?

Data file: anon_module_b

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

| Value | Category |
|-------|-----------------------|
| 1 | Household Head |
| 2 | Wife/Husband |
| 3 | Son/Daughter |
| 4 | Son/Daughter in-law |
| 5 | Father/mother |
| 6 | Father/mother-in-law |
| 7 | Sister/brother |
| 8 | Sister/brother-in-law |
| 9 | Grand child |
| 10 | Other |

description

SOURCE OF INFORMATION

What is the relation of [NAME] to the household head?

Imputation and derivation

IMPUTATION

What is the relation of [NAME] to the household head?

Others

SECURITY

What is the relation of [NAME] to the household head?

B5_OTHER: What is the relation of [NAME] to the household head?

Data file: anon_module_b

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

What is the relation of [NAME] to the household head?

Imputation and derivation

IMPUTATION

What is the relation of [NAME] to the household head?

Others

SECURITY

What is the relation of [NAME] to the household head?

B7: How old is [NAME] (years)?

Data file: anon_module_b

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|----------|
| 1 | [0-6) |
| 2 | [6-15) |
| 3 | [15-25) |
| 4 | [25-35) |
| 5 | [35-45) |
| 6 | [45-55) |
| 7 | [55-65) |
| 8 | 65+ |

description

SOURCE OF INFORMATION

How old is [NAME] (years)?

Imputation and derivation

IMPUTATION

How old is [NAME] (years)?

Others

SECURITY

How old is [NAME] (years)?

B8: What is [NAME]s marital status?

Data file: anon_module_b

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|-------------------|
| 1 | Married |
| 2 | No longer Married |
| 3 | Never Married |

description

SOURCE OF INFORMATION

What is [NAME]s marital status?

Imputation and derivation

IMPUTATION

What is [NAME]s marital status?

Others

SECURITY

What is [NAME]s marital status?

B10: What kind of health condition or disability has [NAME]?**Data file:** anon_module_b**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

What kind of health condition or disability has [NAME]?

Imputation and derivation

IMPUTATION

What kind of health condition or disability has [NAME]?

Others

SECURITY

What kind of health condition or disability has [NAME]?

B10_1: Dummy if difficulty seeing**Data file:** anon_module_b**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|----------|
| 1 | Yes |

description

SOURCE OF INFORMATION

Dummy if difficulty seeing

Imputation and derivation

IMPUTATION

Dummy if difficulty seeing

Others

SECURITY

Dummy if difficulty seeing

B10_2: Dummy if difficulty hearing

Data file: anon_module_b

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|----------|
| 1 | Yes |

description

SOURCE OF INFORMATION

Dummy if difficulty hearing

Imputation and derivation

IMPUTATION

Dummy if difficulty hearing

Others

SECURITY

Dummy if difficulty hearing

B10_3: Dummy if difficulty walking

Data file: anon_module_b

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|----------|
| 1 | Yes |

description

SOURCE OF INFORMATION

Dummy if difficulty walking

Imputation and derivation

IMPUTATION

Dummy if difficulty walking

Others

SECURITY

Dummy if difficulty walking

B10_4: Dummy if difficulty communicating

Data file: anon_module_b

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|----------|
| 1 | Yes |

description

SOURCE OF INFORMATION

Dummy if difficulty communicating

Imputation and derivation

IMPUTATION

Dummy if difficulty communicating

Others

SECURITY

Dummy if difficulty communicating

B10_5: Dummy if mental disability

Data file: anon_module_b

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|----------|
| 1 | Yes |

description

SOURCE OF INFORMATION

Dummy if mental disability

Imputation and derivation

IMPUTATION

Dummy if mental disability

Others

SECURITY

Dummy if mental disability

B10_6: Dummy if other (specify)

Data file: anon_module_b

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy if other (specify)

Imputation and derivation

IMPUTATION

Dummy if other (specify)

Others

SECURITY

Dummy if other (specify)

B11: Which year has [NAME] moved away or passed on?

Data file: anon_module_b

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Which year has [NAME] moved away or passed on?

Imputation and derivation

IMPUTATION

Which year has [NAME] moved away or passed on?

Others

SECURITY

Which year has [NAME] moved away or passed on?

B17: Is [NAME] the household head?**Data file:** anon_module_b**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|----------|
| 1 | Yes |

description

SOURCE OF INFORMATION

Is [NAME] the household head?

Imputation and derivation

IMPUTATION

Is [NAME] the household head?

Others

SECURITY

Is [NAME] the household head?

UHHID: panel id code**Data file:** anon_module_c**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION
panel id code**Imputation and derivation**

IMPUTATION
panel id code**Others**

SECURITY
panel id code

B1: HH member No.**Data file:** anon_module_c**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION
HH member No.**Imputation and derivation**

IMPUTATION
HH member No.**Others**

SECURITY
HH member No.

C1: Can [NAME] read and write?**Data file:** anon_module_c**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION
Can [NAME] read and write?**Imputation and derivation**

IMPUTATION
Can [NAME] read and write?**Others**

SECURITY
Can [NAME] read and write?

C2: Is [NAME] currently attending school?**Data file:** anon_module_c**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION
Is [NAME] currently attending school?**Imputation and derivation**

IMPUTATION
Is [NAME] currently attending school?**Others**

SECURITY
Is [NAME] currently attending school?

C3: What is [NAME]'s highest level of formal education reached?

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|--------------------------|
| 1 | No formal education |
| 2 | Incomplete Primary |
| 3 | Complete Primary |
| 4 | Incomplete O-Level |
| 5 | Complete O-Level |
| 6 | Incomplete A-Level |
| 7 | Complete A-level |
| 8 | Some Post-secondary |
| 9 | Completed Post-secondary |
| 12 | Other |

description

SOURCE OF INFORMATION

What is [NAME]'s highest level of formal education reached?

Imputation and derivation

IMPUTATION

What is [NAME]'s highest level of formal education reached?

Others

SECURITY

What is [NAME]'s highest level of formal education reached?

C3_OTHER: What is [NAME]'s highest level of formal education reached?

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

What is [NAME]'s highest level of formal education reached?

Imputation and derivation

IMPUTATION

What is [NAME]'s highest level of formal education reached?

Others

SECURITY

What is [NAME]'s highest level of formal education reached?

C4: How many years has [NAME] attended formal school ?

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

How many years has [NAME] attended formal school ?

Imputation and derivation

IMPUTATION

How many years has [NAME] attended formal school ?

Others

SECURITY

How many years has [NAME] attended formal school ?

C5: Total schooling expenditure, past 12 months, UGX

Data file: anon_module_c

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Total schooling expenditure, past 12 months, UGX

Imputation and derivation

IMPUTATION

Total schooling expenditure, past 12 months, UGX

Others

SECURITY

Total schooling expenditure, past 12 months, UGX

UHHID: panel id code**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

panel id code

Imputation and derivation

IMPUTATION

panel id code

Others

SECURITY

panel id code

D1: How many rooms do you have in your house?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many rooms do you have in your house?

Imputation and derivation

IMPUTATION

How many rooms do you have in your house?

Others

SECURITY

How many rooms do you have in your house?

D2: If you had to sell the house, how much would you get in the market? (UGX)**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

If you had to sell the house, how much would you get in the market? (UGX)

Imputation and derivation

IMPUTATION

If you had to sell the house, how much would you get in the market? (UGX)

Others

SECURITY

If you had to sell the house, how much would you get in the market? (UGX)

D3: What is the main source of energy for cooking in this HH?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

What is the main source of energy for cooking in this HH?

Imputation and derivation

IMPUTATION

What is the main source of energy for cooking in this HH?

Others

SECURITY

What is the main source of energy for cooking in this HH?

D3_OTHER: What is the main source of energy for cooking in this HH?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

What is the main source of energy for cooking in this HH?

Imputation and derivation

IMPUTATION

What is the main source of energy for cooking in this HH?

Others

SECURITY

What is the main source of energy for cooking in this HH?

D4: What is the primary source of drinking water for members of your HH?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|------------|
| 1 | Unimproved |
| 2 | Improved |
| 3 | Other |

description

SOURCE OF INFORMATION

What is the primary source of drinking water for members of your HH?

Imputation and derivation

IMPUTATION

What is the primary source of drinking water for members of your HH?

Others

SECURITY

What is the primary source of drinking water for members of your HH?

D4_OTHER: What is the primary source of drinking water for members of your HH?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

What is the primary source of drinking water for members of your HH?

Imputation and derivation

IMPUTATION

What is the primary source of drinking water for members of your HH?

Others

SECURITY

What is the primary source of drinking water for members of your HH?

D5: What is the secondary source of drinking water for members of your HH?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|------------|
| 1 | Unimproved |
| 2 | Improved |
| 3 | Other |

description

SOURCE OF INFORMATION

What is the secondary source of drinking water for members of your HH?

Imputation and derivation

IMPUTATION

What is the secondary source of drinking water for members of your HH?

Others

SECURITY

What is the secondary source of drinking water for members of your HH?

D5_OTHER: What is the secondary source of drinking water for members of your HH?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

What is the secondary source of drinking water for members of your HH?

Imputation and derivation

IMPUTATION

What is the secondary source of drinking water for members of your HH?

Others

SECURITY

What is the secondary source of drinking water for members of your HH?

D6_1: How far (one way) is this dwelling to the primary water source, KM?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How far (one way) is this dwelling to the primary water source, KM?

Imputation and derivation

IMPUTATION

How far (one way) is this dwelling to the primary water source, KM?

Others

SECURITY

How far (one way) is this dwelling to the primary water source, KM?

D6_2: How far (one way) is this dwelling to the primary water source, MIN?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How far (one way) is this dwelling to the primary water source, MIN?

Imputation and derivation

IMPUTATION

How far (one way) is this dwelling to the primary water source, MIN?

Others

SECURITY

How far (one way) is this dwelling to the primary water source, MIN?

D6_3: How long does it take to actually obtain water after reaching the main water sou

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How long does it take to actually obtain water after reaching the main water sou

Imputation and derivation

IMPUTATION

How long does it take to actually obtain water after reaching the main water sou

Others

SECURITY

How long does it take to actually obtain water after reaching the main water sou

D7: Which months in a year is water available from primary source?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Which months in a year is water available from primary source?

Imputation and derivation

IMPUTATION

Which months in a year is water available from primary source?

Others

SECURITY

Which months in a year is water available from primary source?

D71: Is water available from primary source in January

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Is water available from primary source in January

Imputation and derivation

IMPUTATION

Is water available from primary source in January

Others

SECURITY

Is water available from primary source in January

D72: Is water available from primary source in February**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Is water available from primary source in February

Imputation and derivation

IMPUTATION

Is water available from primary source in February

Others

SECURITY

Is water available from primary source in February

D73: Is water available from primary source in March**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Is water available from primary source in March

Imputation and derivation

IMPUTATION

Is water available from primary source in March

Others

SECURITY

Is water available from primary source in March

D74: Is water available from primary source in April**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Is water available from primary source in April

Imputation and derivation

IMPUTATION

Is water available from primary source in April

Others

SECURITY

Is water available from primary source in April

D75: Is water available from primary source in May**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Is water available from primary source in May

Imputation and derivation

IMPUTATION

Is water available from primary source in May

Others

SECURITY

Is water available from primary source in May

D76: Is water available from primary source in June**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Is water available from primary source in June

Imputation and derivation

IMPUTATION

Is water available from primary source in June

Others

SECURITY

Is water available from primary source in June

D77: Is water available from primary source in July**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Is water available from primary source in July

Imputation and derivation

IMPUTATION

Is water available from primary source in July

Others

SECURITY

Is water available from primary source in July

D78: Is water available from primary source in August

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Is water available from primary source in August

Imputation and derivation

IMPUTATION

Is water available from primary source in August

Others

SECURITY

Is water available from primary source in August

D79: Is water available from primary source in September

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Is water available from primary source in September

Imputation and derivation

IMPUTATION

Is water available from primary source in September

Others

SECURITY

Is water available from primary source in September

D710: Is water available from primary source in October**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Is water available from primary source in October

Imputation and derivation

IMPUTATION

Is water available from primary source in October

Others

SECURITY

Is water available from primary source in October

D711: Is water available from primary source in November**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Is water available from primary source in November

Imputation and derivation

IMPUTATION

Is water available from primary source in November

Others

SECURITY

Is water available from primary source in November

D712: Is water available from primary source in December

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Is water available from primary source in December

Imputation and derivation

IMPUTATION

Is water available from primary source in December

Others

SECURITY

Is water available from primary source in December

D8: How do you sanitize the water (if needed)?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How do you sanitize the water (if needed)?

Imputation and derivation

IMPUTATION

How do you sanitize the water (if needed)?

Others

SECURITY

How do you sanitize the water (if needed)?

D8_OTHER: How do you sanitize the water (if needed)?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How do you sanitize the water (if needed)?

Imputation and derivation

IMPUTATION

How do you sanitize the water (if needed)?

Others

SECURITY

How do you sanitize the water (if needed)?

D9: What is the main type of toilet facility used by this HH?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

What is the main type of toilet facility used by this HH?

Imputation and derivation

IMPUTATION

What is the main type of toilet facility used by this HH?

Others

SECURITY

What is the main type of toilet facility used by this HH?

D9_OTHER: What is the main type of toilet facility used by this HH?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

What is the main type of toilet facility used by this HH?

Imputation and derivation

IMPUTATION

What is the main type of toilet facility used by this HH?

Others

SECURITY

What is the main type of toilet facility used by this HH?

D10A_1: How far (one way) is this dwelling from Primary school, KM?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

D10B_1: How far (one way) is this dwelling from Primary school, MIN?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

D10A_2: How far (one way) is this dwelling from Secondary school, KM?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

D10B_2: How far (one way) is this dwelling from Secondary school, MIN?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

D10A_3: How far (one way) is this dwelling from Public/Government hospital, health facil

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

D10B_3: How far (one way) is this dwelling from Public/Government hospital, health facil

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

D10A_4: How far (one way) is this dwelling from Private hospital, health facility, KM?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

D10B_4: How far (one way) is this dwelling from Private hospital, health facility, MIN?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

D10A_5: How far (one way) is this dwelling from Chemist/ Pharmacy, KM?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

D10B_5: How far (one way) is this dwelling from Chemist/ Pharmacy, MIN?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

D10A_6: How far (one way) is this dwelling from Police post/station, KM?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

D10B_6: How far (one way) is this dwelling from Police post/station, MIN?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

D10A_7: How far (one way) is this dwelling from Chief's/Ass.Chief's camp, KM?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How far (one way) is this dwelling from Chief's/Ass.Chief's camp, KM?

Imputation and derivation

IMPUTATION

How far (one way) is this dwelling from Chief's/Ass.Chief's camp, KM?

Others

SECURITY

How far (one way) is this dwelling from Chief's/Ass.Chief's camp, KM?

D10B_7: How far (one way) is this dwelling from Chief's/Ass.Chief's camp, MIN?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How far (one way) is this dwelling from Chief's/Ass.Chief's camp, MIN?

Imputation and derivation

IMPUTATION

How far (one way) is this dwelling from Chief's/Ass.Chief's camp, MIN?

Others

SECURITY

How far (one way) is this dwelling from Chief's/Ass.Chief's camp, MIN?

D10A_8: How far (one way) is this dwelling from Church/Mosque, KM?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

D10B_8: How far (one way) is this dwelling from Church/Mosque, MIN?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

D10A_9: How far (one way) is this dwelling from Livestock Market, KM?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

D10B_9: How far (one way) is this dwelling from Livestock Market, MIN?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

D10A_10: How far (one way) is this dwelling from Agriculture-Crops market, KM?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

D10B_10: How far (one way) is this dwelling from Agriculture-Crops market, MIN?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

D10A_11: How far (one way) is this dwelling from Petty trading market, KM?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

D10B_11: How far (one way) is this dwelling from Petty trading market, MIN?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

D10A_12: How far (one way) is this dwelling from Bank/ Financial service, KM?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

D10B_12: How far (one way) is this dwelling from Bank/ Financial service, MIN?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

D10A_13: How far (one way) is this dwelling from Public means of transport, KM?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

D10B_13: How far (one way) is this dwelling from Public means of transport, MIN?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

D11: Which types of food products are currently available in the closest accessible a

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Which types of food products are currently available in the closest accessible a

Imputation and derivation

IMPUTATION

Which types of food products are currently available in the closest accessible a

Others

SECURITY

Which types of food products are currently available in the closest accessible a

D111: Is Wheat currently available in the closest accessible agricultural crop market?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Is Wheat currently available in the closest accessible agricultural crop market?

Imputation and derivation

IMPUTATION

Is Wheat currently available in the closest accessible agricultural crop market?

Others

SECURITY

Is Wheat currently available in the closest accessible agricultural crop market?

D112: Is Barley currently available in the closest accessible agricultural crop market?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Is Barley currently available in the closest accessible agricultural crop market

Imputation and derivation

IMPUTATION

Is Barley currently available in the closest accessible agricultural crop market

Others

SECURITY

Is Barley currently available in the closest accessible agricultural crop market

D113: Is Rice currently available in the closest accessible agricultural crop market?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Is Rice currently available in the closest accessible agricultural crop market?

Imputation and derivation

IMPUTATION

Is Rice currently available in the closest accessible agricultural crop market?

Others

SECURITY

Is Rice currently available in the closest accessible agricultural crop market?

D114: Is Maize currently available in the closest accessible agricultural crop market?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Is Maize currently available in the closest accessible agricultural crop market?

Imputation and derivation

IMPUTATION

Is Maize currently available in the closest accessible agricultural crop market?

Others

SECURITY

Is Maize currently available in the closest accessible agricultural crop market?

D115: Is Finger millet currently available in the closest accessible agricultural crop

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Is Finger millet currently available in the closest accessible agricultural crop

Imputation and derivation

IMPUTATION

Is Finger millet currently available in the closest accessible agricultural crop

Others

SECURITY

Is Finger millet currently available in the closest accessible agricultural crop

D116: Is Sorghum currently available in the closest accessible agricultural crop marke

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Is Sorghum currently available in the closest accessible agricultural crop marke

Imputation and derivation

IMPUTATION

Is Sorghum currently available in the closest accessible agricultural crop marke

Others

SECURITY

Is Sorghum currently available in the closest accessible agricultural crop marke

D117: Is Beans currently available in the closest accessible agricultural crop market?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Is Beans currently available in the closest accessible agricultural crop market?

Imputation and derivation

IMPUTATION

Is Beans currently available in the closest accessible agricultural crop market?

Others

SECURITY

Is Beans currently available in the closest accessible agricultural crop market?

D118: Is Field peas currently available in the closest accessible agricultural crop ma

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Is Field peas currently available in the closest accessible agricultural crop ma

Imputation and derivation

IMPUTATION

Is Field peas currently available in the closest accessible agricultural crop ma

Others

SECURITY

Is Field peas currently available in the closest accessible agricultural crop ma

D119: Is Cow peas currently available in the closest accessible agricultural crop mark

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Is Cow peas currently available in the closest accessible agricultural crop mark

Imputation and derivation

IMPUTATION

Is Cow peas currently available in the closest accessible agricultural crop mark

Others

SECURITY

Is Cow peas currently available in the closest accessible agricultural crop mark

D12: How many traders are currently working in the closest accessible livestock marke

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many traders are currently working in the closest accessible livestock marke

Imputation and derivation

IMPUTATION

How many traders are currently working in the closest accessible livestock marke

Others

SECURITY

How many traders are currently working in the closest accessible livestock marke

D13A: Which HH durable assets do you own?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Which HH durable assets do you own?

Imputation and derivation

IMPUTATION

Which HH durable assets do you own?

Others

SECURITY

Which HH durable assets do you own?

D13A_1: Dummy if owns Jerry cans / Tanks water?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy if owns Jerry cans / Tanks water?

Imputation and derivation

IMPUTATION

Dummy if owns Jerry cans / Tanks water?

Others

SECURITY

Dummy if owns Jerry cans / Tanks water?

D13A_2: Dummy if owns Cooker stove?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy if owns Cooker stove?

Imputation and derivation

IMPUTATION

Dummy if owns Cooker stove?

Others

SECURITY

Dummy if owns Cooker stove?

D13A_3: Dummy if owns Handmill?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION
 Dummy if owns Handmill?

Imputation and derivation

IMPUTATION
 Dummy if owns Handmill?

Others

SECURITY
 Dummy if owns Handmill?

D13A_6: Dummy if owns Bed?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION
 Dummy if owns Bed?

Imputation and derivation

IMPUTATION
 Dummy if owns Bed?

Others

SECURITY
 Dummy if owns Bed?

D13A_7: Dummy if owns Mattress?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION
Dummy if owns Mattress?

Imputation and derivation

IMPUTATION
Dummy if owns Mattress?

Others

SECURITY
Dummy if owns Mattress?

D13A_8: Dummy if owns Iron box?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION
Dummy if owns Iron box?

Imputation and derivation

IMPUTATION
Dummy if owns Iron box?

Others

SECURITY
Dummy if owns Iron box?

D13A_9: Dummy if owns Fan?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION
 Dummy if owns Fan?

Imputation and derivation

IMPUTATION
 Dummy if owns Fan?

Others

SECURITY
 Dummy if owns Fan?

D13A_10: Dummy if owns Wardrobe?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION
 Dummy if owns Wardrobe?

Imputation and derivation

IMPUTATION
 Dummy if owns Wardrobe?

Others

SECURITY
 Dummy if owns Wardrobe?

D13A_11: Dummy if owns Chairs/Bench/Stools?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if owns Chairs/Bench/Stools?

Imputation and derivation

IMPUTATION

Dummy if owns Chairs/Bench/Stools?

Others

SECURITY

Dummy if owns Chairs/Bench/Stools?

D13A_12: Dummy if owns Table?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy if owns Table?

Imputation and derivation

IMPUTATION

Dummy if owns Table?

Others

SECURITY

Dummy if owns Table?

D13A_13: Dummy if owns Lamp?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION
 Dummy if owns Lamp?

Imputation and derivation

IMPUTATION
 Dummy if owns Lamp?

Others

SECURITY
 Dummy if owns Lamp?

D13A_4: Dummy if owns Microwave?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION
 Dummy if owns Microwave?

Imputation and derivation

IMPUTATION
 Dummy if owns Microwave?

Others

SECURITY
 Dummy if owns Microwave?

D13A_5: Dummy if owns Fridge?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION
Dummy if owns Fridge?

Imputation and derivation

IMPUTATION
Dummy if owns Fridge?

Others

SECURITY
Dummy if owns Fridge?

D13A_14: Dummy if owns Generator?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION
Dummy if owns Generator?

Imputation and derivation

IMPUTATION
Dummy if owns Generator?

Others

SECURITY
Dummy if owns Generator?

D13A_15: Dummy if owns Solar panel?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION
 Dummy if owns Solar panel?

Imputation and derivation

IMPUTATION
 Dummy if owns Solar panel?

Others

SECURITY
 Dummy if owns Solar panel?

D13A_16: Dummy if owns Television?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION
 Dummy if owns Television?

Imputation and derivation

IMPUTATION
 Dummy if owns Television?

Others

SECURITY
 Dummy if owns Television?

D13A_17: Dummy if owns Radio amplifier?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION
 Dummy if owns Radio amplifier?

Imputation and derivation

IMPUTATION
 Dummy if owns Radio amplifier?

Others

SECURITY
 Dummy if owns Radio amplifier?

D13A_18: Dummy if owns Mobile phone?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION
 Dummy if owns Mobile phone?

Imputation and derivation

IMPUTATION
 Dummy if owns Mobile phone?

Others

SECURITY
 Dummy if owns Mobile phone?

D13A_19: Dummy if owns Computer?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION
Dummy if owns Computer?

Imputation and derivation

IMPUTATION
Dummy if owns Computer?

Others

SECURITY
Dummy if owns Computer?

D13A_20: Dummy if owns Motor vehicle?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION
Dummy if owns Motor vehicle?

Imputation and derivation

IMPUTATION
Dummy if owns Motor vehicle?

Others

SECURITY
Dummy if owns Motor vehicle?

D13A_21: Dummy if owns Tuktuk?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION
Dummy if owns Tuktuk?

Imputation and derivation

IMPUTATION
Dummy if owns Tuktuk?

Others

SECURITY
Dummy if owns Tuktuk?

D13A_22: Dummy if owns Bicycle?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION
Dummy if owns Bicycle?

Imputation and derivation

IMPUTATION
Dummy if owns Bicycle?

Others

SECURITY
Dummy if owns Bicycle?

D13B_1: How many Jerry cans / Tanks for water does your HH have?

Data file: anon_module_d

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many Jerry cans / Tanks for water does your HH have?

Imputation and derivation

IMPUTATION

How many Jerry cans / Tanks for water does your HH have?

Others

SECURITY

How many Jerry cans / Tanks for water does your HH have?

D13C_1: How much did you spend buying or repairing Jerry cans / Tanks for water in the l**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spend buying or repairing Jerry cans / Tanks for water in the l

Imputation and derivation

IMPUTATION

How much did you spend buying or repairing Jerry cans / Tanks for water in the l

Others

SECURITY

How much did you spend buying or repairing Jerry cans / Tanks for water in the l

D13B_2: How many Cooker stove does your HH have?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many Cooker stove does your HH have?

Imputation and derivation

IMPUTATION

How many Cooker stove does your HH have?

Others

SECURITY

How many Cooker stove does your HH have?

D13C_2: How much did you spend buying or repairing Cooker stove in the last 12 months?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spend buying or repairing Cooker stove in the last 12 months?

Imputation and derivation

IMPUTATION

How much did you spend buying or repairing Cooker stove in the last 12 months?

Others

SECURITY

How much did you spend buying or repairing Cooker stove in the last 12 months?

D13B_3: How many Handmill does your HH have?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many Handmill does your HH have?

Imputation and derivation

IMPUTATION

How many Handmill does your HH have?

Others

SECURITY

How many Handmill does your HH have?

D13C_3: How much did you spend buying or repairing Handmill in the last 12 months?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spend buying or repairing Handmill in the last 12 months?

Imputation and derivation

IMPUTATION

How much did you spend buying or repairing Handmill in the last 12 months?

Others

SECURITY

How much did you spend buying or repairing Handmill in the last 12 months?

D13B_5: How many Fridge does your HH have?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many Fridge does your HH have?

Imputation and derivation

IMPUTATION

How many Fridge does your HH have?

Others

SECURITY

How many Fridge does your HH have?

D13C_5: How much did you spend buying or repairing Fridge in the last 12 months?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spend buying or repairing Fridge in the last 12 months?

Imputation and derivation

IMPUTATION

How much did you spend buying or repairing Fridge in the last 12 months?

Others

SECURITY

How much did you spend buying or repairing Fridge in the last 12 months?

D13B_6: How many Bed does your HH have?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many Bed does your HH have?

Imputation and derivation

IMPUTATION

How many Bed does your HH have?

Others

SECURITY

How many Bed does your HH have?

D13C_6: How much did you spend buying or repairing Bed in the last 12 months?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spend buying or repairing Bed in the last 12 months?

Imputation and derivation

IMPUTATION

How much did you spend buying or repairing Bed in the last 12 months?

Others

SECURITY

How much did you spend buying or repairing Bed in the last 12 months?

D13B_7: How many Mattress does your HH have?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many Mattress does your HH have?

Imputation and derivation

IMPUTATION

How many Mattress does your HH have?

Others

SECURITY

How many Mattress does your HH have?

D13C_7: How much did you spend buying or repairing Mattress in the last 12 months?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spend buying or repairing Mattress in the last 12 months?

Imputation and derivation

IMPUTATION

How much did you spend buying or repairing Mattress in the last 12 months?

Others

SECURITY

How much did you spend buying or repairing Mattress in the last 12 months?

D13B_8: How many Iron box does your HH have?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many Iron box does your HH have?

Imputation and derivation

IMPUTATION

How many Iron box does your HH have?

Others

SECURITY

How many Iron box does your HH have?

D13C_8: How much did you spend buying or repairing Iron box in the last 12 months?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spend buying or repairing Iron box in the last 12 months?

Imputation and derivation

IMPUTATION

How much did you spend buying or repairing Iron box in the last 12 months?

Others

SECURITY

How much did you spend buying or repairing Iron box in the last 12 months?

D13B_10: How many Wardrobe does your HH have?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many Wardrobe does your HH have?

Imputation and derivation

IMPUTATION

How many Wardrobe does your HH have?

Others

SECURITY

How many Wardrobe does your HH have?

D13C_10: How much did you spend buying or repairing Wardrobe in the last 12 months?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spend buying or repairing Wardrobe in the last 12 months?

Imputation and derivation

IMPUTATION

How much did you spend buying or repairing Wardrobe in the last 12 months?

Others

SECURITY

How much did you spend buying or repairing Wardrobe in the last 12 months?

D13B_11: How many Chairs/Bench/Stools does your HH have?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many Chairs/Bench/Stools does your HH have?

Imputation and derivation

IMPUTATION

How many Chairs/Bench/Stools does your HH have?

Others

SECURITY

How many Chairs/Bench/Stools does your HH have?

D13C_11: How much did you spend buying or repairing Chairs/Bench/Stools in the last 12 mo**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spend buying or repairing Chairs/Bench/Stools in the last 12 mo

Imputation and derivation

IMPUTATION

How much did you spend buying or repairing Chairs/Bench/Stools in the last 12 mo

Others

SECURITY

How much did you spend buying or repairing Chairs/Bench/Stools in the last 12 mo

D13B_12: How many Table does your HH have?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many Table does your HH have?

Imputation and derivation

IMPUTATION

How many Table does your HH have?

Others

SECURITY

How many Table does your HH have?

D13C_12: How much did you spend buying or repairing Table in the last 12 months?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spend buying or repairing Table in the last 12 months?

Imputation and derivation

IMPUTATION

How much did you spend buying or repairing Table in the last 12 months?

Others

SECURITY

How much did you spend buying or repairing Table in the last 12 months?

D13B_13: How many Lamp does your HH have?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many Lamp does your HH have?

Imputation and derivation

IMPUTATION

How many Lamp does your HH have?

Others

SECURITY

How many Lamp does your HH have?

D13C_13: How much did you spend buying or repairing Lamp in the last 12 months?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spend buying or repairing Lamp in the last 12 months?

Imputation and derivation

IMPUTATION

How much did you spend buying or repairing Lamp in the last 12 months?

Others

SECURITY

How much did you spend buying or repairing Lamp in the last 12 months?

D13B_14: How many Generator does your HH have?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many Generator does your HH have?

Imputation and derivation

IMPUTATION

How many Generator does your HH have?

Others

SECURITY

How many Generator does your HH have?

D13C_14: How much did you spend buying or repairing Generator in the last 12 months?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spend buying or repairing Generator in the last 12 months?

Imputation and derivation

IMPUTATION

How much did you spend buying or repairing Generator in the last 12 months?

Others

SECURITY

How much did you spend buying or repairing Generator in the last 12 months?

D13B_15: How many Solar panel does your HH have?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many Solar panel does your HH have?

Imputation and derivation

IMPUTATION

How many Solar panel does your HH have?

Others

SECURITY

How many Solar panel does your HH have?

D13C_15: How much did you spend buying or repairing Solar panel in the last 12 months?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spend buying or repairing Solar panel in the last 12 months?

Imputation and derivation

IMPUTATION

How much did you spend buying or repairing Solar panel in the last 12 months?

Others

SECURITY

How much did you spend buying or repairing Solar panel in the last 12 months?

D13B_16: How many Television does your HH have?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many Television does your HH have?

Imputation and derivation

IMPUTATION

How many Television does your HH have?

Others

SECURITY

How many Television does your HH have?

D13C_16: How much did you spend buying or repairing Television in the last 12 months?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spend buying or repairing Television in the last 12 months?

Imputation and derivation

IMPUTATION

How much did you spend buying or repairing Television in the last 12 months?

Others

SECURITY

How much did you spend buying or repairing Television in the last 12 months?

D13B_17: How many Radio amplifier does your HH have?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many Radio amplifier does your HH have?

Imputation and derivation

IMPUTATION

How many Radio amplifier does your HH have?

Others

SECURITY

How many Radio amplifier does your HH have?

D13C_17: How much did you spend buying or repairing Radio amplifier in the last 12 months**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spend buying or repairing Radio amplifier in the last 12 months

Imputation and derivation

IMPUTATION

How much did you spend buying or repairing Radio amplifier in the last 12 months

Others

SECURITY

How much did you spend buying or repairing Radio amplifier in the last 12 months

D13B_18: How many Mobile phone does your HH have?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many Mobile phone does your HH have?

Imputation and derivation

IMPUTATION

How many Mobile phone does your HH have?

Others

SECURITY

How many Mobile phone does your HH have?

D13C_18: How much did you spend buying or repairing Mobile phone in the last 12 months?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spend buying or repairing Mobile phone in the last 12 months?

Imputation and derivation

IMPUTATION

How much did you spend buying or repairing Mobile phone in the last 12 months?

Others

SECURITY

How much did you spend buying or repairing Mobile phone in the last 12 months?

D13B_19: How many Computer does your HH have?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many Computer does your HH have?

Imputation and derivation

IMPUTATION

How many Computer does your HH have?

Others

SECURITY

How many Computer does your HH have?

D13C_19: How much did you spend buying or repairing Computer in the last 12 months?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spend buying or repairing Computer in the last 12 months?

Imputation and derivation

IMPUTATION

How much did you spend buying or repairing Computer in the last 12 months?

Others

SECURITY

How much did you spend buying or repairing Computer in the last 12 months?

D13B_20: How many Motor vehicle does your HH have?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many Motor vehicle does your HH have?

Imputation and derivation

IMPUTATION

How many Motor vehicle does your HH have?

Others

SECURITY

How many Motor vehicle does your HH have?

D13C_20: How much did you spend buying or repairing Motor vehicle in the last 12 months?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spend buying or repairing Motor vehicle in the last 12 months?

Imputation and derivation

IMPUTATION

How much did you spend buying or repairing Motor vehicle in the last 12 months?

Others

SECURITY

How much did you spend buying or repairing Motor vehicle in the last 12 months?

D13B_21: How many Tuktuk does your HH have?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many Tuktuk does your HH have?

Imputation and derivation

IMPUTATION

How many Tuktuk does your HH have?

Others

SECURITY

How many Tuktuk does your HH have?

D13C_21: How much did you spend buying or repairing Tuktuk in the last 12 months?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spend buying or repairing Tuktuk in the last 12 months?

Imputation and derivation

IMPUTATION

How much did you spend buying or repairing Tuktuk in the last 12 months?

Others

SECURITY

How much did you spend buying or repairing Tuktuk in the last 12 months?

D13B_22: How many Bicycle does your HH have?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many Bicycle does your HH have?

Imputation and derivation

IMPUTATION

How many Bicycle does your HH have?

Others

SECURITY

How many Bicycle does your HH have?

D13C_22: How much did you spend buying or repairing Bicycle in the last 12 months?**Data file:** anon_module_d**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spend buying or repairing Bicycle in the last 12 months?

Imputation and derivation

IMPUTATION

How much did you spend buying or repairing Bicycle in the last 12 months?

Others

SECURITY

How much did you spend buying or repairing Bicycle in the last 12 months?

UHHID: panel id code**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

panel id code

Imputation and derivation

IMPUTATION

panel id code

Others

SECURITY

panel id code

E1: During the last 12 months, did you purchase any of the following clothing and fo**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

During the last 12 months, did you purchase any of the following clothing and fo

Imputation and derivation

IMPUTATION

During the last 12 months, did you purchase any of the following clothing and fo

Others

SECURITY

During the last 12 months, did you purchase any of the following clothing and fo

E11: During the last 12 months, did you purchase Clothing (clothes/fabric/tailoring/r**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

During the last 12 months, did you purchase Clothing (clothes/fabric/tailoring/r

Imputation and derivation

IMPUTATION

During the last 12 months, did you purchase Clothing (clothes/fabric/tailoring/r

Others

SECURITY

During the last 12 months, did you purchase Clothing (clothes/fabric/tailoring/r

E12: During the last 12 months, did you purchase Footwear (socks, shoes, sandals)?**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

During the last 12 months, did you purchase Footwear (socks, shoes, sandals)?

Imputation and derivation

IMPUTATION

During the last 12 months, did you purchase Footwear (socks, shoes, sandals)?

Others

SECURITY

During the last 12 months, did you purchase Footwear (socks, shoes, sandals)?

E13: During the last 12 months, did you purchase Jewellery?**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

During the last 12 months, did you purchase Jewellery?

Imputation and derivation

IMPUTATION

During the last 12 months, did you purchase Jewellery?

Others

SECURITY

During the last 12 months, did you purchase Jewellery?

E1_1: How much did you spent on Clothing (clothes/fabric/tailoring/repair), last 12 mo**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spent on Clothing (clothes/fabric/tailoring/repair), last 12 mo

Imputation and derivation

IMPUTATION

How much did you spent on Clothing (clothes/fabric/tailoring/repair), last 12 mo

Others

SECURITY

How much did you spent on Clothing (clothes/fabric/tailoring/repair), last 12 mo

E1_2: How much did you spent on Footwear (socks, shoes, sandals), last 12 months (UGX)**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spent on Footwear (socks, shoes, sandals), last 12 months (UGX)

Imputation and derivation

IMPUTATION

How much did you spent on Footwear (socks, shoes, sandals), last 12 months (UGX)

Others

SECURITY

How much did you spent on Footwear (socks, shoes, sandals), last 12 months (UGX)

E1_3: How much did you spent on Jewellery, last 12 months (UGX)?**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spent on Jewellery, last 12 months (UGX)?

Imputation and derivation

IMPUTATION

How much did you spent on Jewellery, last 12 months (UGX)?

Others

SECURITY

How much did you spent on Jewellery, last 12 months (UGX)?

E2: Did you purchase any of the following frequent non-food items in the last 12 mon**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Did you purchase any of the following frequent non-food items in the last 12 mon

Imputation and derivation

IMPUTATION

Did you purchase any of the following frequent non-food items in the last 12 mon

Others

SECURITY

Did you purchase any of the following frequent non-food items in the last 12 mon

E24: Did you purchase any Paraffin/batteries in the last 12 months?**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Did you purchase any Paraffin/batteries in the last 12 months?

Imputation and derivation

IMPUTATION

Did you purchase any Paraffin/batteries in the last 12 months?

Others

SECURITY

Did you purchase any Paraffin/batteries in the last 12 months?

E25: Did you purchase any Charcoal/firewood in the last 12 months?**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Did you purchase any Charcoal/firewood in the last 12 months?

Imputation and derivation

IMPUTATION

Did you purchase any Charcoal/firewood in the last 12 months?

Others

SECURITY

Did you purchase any Charcoal/firewood in the last 12 months?

E26: Did you purchase any Water in the last 12 months?**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Did you purchase any Water in the last 12 months?

Imputation and derivation

IMPUTATION

Did you purchase any Water in the last 12 months?

Others

SECURITY

Did you purchase any Water in the last 12 months?

E27: Did you purchase any Mobile recharging in the last 12 months?**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Did you purchase any Mobile recharging in the last 12 months?

Imputation and derivation

IMPUTATION

Did you purchase any Mobile recharging in the last 12 months?

Others

SECURITY

Did you purchase any Mobile recharging in the last 12 months?

E28: Did you purchase any Mobile airtime in the last 12 months?**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Did you purchase any Mobile airtime in the last 12 months?

Imputation and derivation

IMPUTATION

Did you purchase any Mobile airtime in the last 12 months?

Others

SECURITY

Did you purchase any Mobile airtime in the last 12 months?

E29: Did you purchase any Public transport in the last 12 months?**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Did you purchase any Public transport in the last 12 months?

Imputation and derivation

IMPUTATION

Did you purchase any Public transport in the last 12 months?

Others

SECURITY

Did you purchase any Public transport in the last 12 months?

E210: Did you purchase any Milling in the last 12 months?**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Did you purchase any Milling in the last 12 months?

Imputation and derivation

IMPUTATION

Did you purchase any Milling in the last 12 months?

Others

SECURITY

Did you purchase any Milling in the last 12 months?

E211: Did you purchase any Soap/detergents in the last 12 months?**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Did you purchase any Soap/detergents in the last 12 months?

Imputation and derivation

IMPUTATION

Did you purchase any Soap/detergents in the last 12 months?

Others

SECURITY

Did you purchase any Soap/detergents in the last 12 months?

E212: Did you purchase any Personal care and effects in the last 12 months?**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Did you purchase any Personal care and effects in the last 12 months?

Imputation and derivation

IMPUTATION

Did you purchase any Personal care and effects in the last 12 months?

Others

SECURITY

Did you purchase any Personal care and effects in the last 12 months?

E213: Did you purchase any Fuel (petrol/diesel) in the last 12 months?**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Did you purchase any Fuel (petrol/diesel) in the last 12 months?

Imputation and derivation

IMPUTATION

Did you purchase any Fuel (petrol/diesel) in the last 12 months?

Others

SECURITY

Did you purchase any Fuel (petrol/diesel) in the last 12 months?

E214: Did you purchase any Rent in the last 12 months?**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Did you purchase any Rent in the last 12 months?

Imputation and derivation

IMPUTATION

Did you purchase any Rent in the last 12 months?

Others

SECURITY

Did you purchase any Rent in the last 12 months?

E215: Did you purchase any Electricity in the last 12 months?**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Did you purchase any Electricity in the last 12 months?

Imputation and derivation

IMPUTATION

Did you purchase any Electricity in the last 12 months?

Others

SECURITY

Did you purchase any Electricity in the last 12 months?

E216: Did you purchase any Loan repayment in the last 12 months?**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Did you purchase any Loan repayment in the last 12 months?

Imputation and derivation

IMPUTATION

Did you purchase any Loan repayment in the last 12 months?

Others

SECURITY

Did you purchase any Loan repayment in the last 12 months?

E217: Did you purchase any Gifts/remittances in the last 12 months?**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Did you purchase any Gifts/remittances in the last 12 months?

Imputation and derivation

IMPUTATION

Did you purchase any Gifts/remittances in the last 12 months?

Others

SECURITY

Did you purchase any Gifts/remittances in the last 12 months?

E218: Did you purchase any Alcohol/Tobacco/Khat in the last 12 months?**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Did you purchase any Alcohol/Tobacco/Khat in the last 12 months?

Imputation and derivation

IMPUTATION

Did you purchase any Alcohol/Tobacco/Khat in the last 12 months?

Others

SECURITY

Did you purchase any Alcohol/Tobacco/Khat in the last 12 months?

E219: Did you purchase any Other item in the last 12 months?**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Did you purchase any Other item in the last 12 months?

Imputation and derivation

IMPUTATION

Did you purchase any Other item in the last 12 months?

Others

SECURITY

Did you purchase any Other item in the last 12 months?

E2_OTHER: Did you purchase any other item in the last 12 months (specify)?**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Did you purchase any other item in the last 12 months (specify)?

Imputation and derivation

IMPUTATION

Did you purchase any other item in the last 12 months (specify)?

Others

SECURITY

Did you purchase any other item in the last 12 months (specify)?

E2_4: How much did you spent on Paraffin/batteries, last 12 months (UGX)**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spent on Paraffin/batteries, last 12 months (UGX)

Imputation and derivation

IMPUTATION

How much did you spent on Paraffin/batteries, last 12 months (UGX)

Others

SECURITY

How much did you spent on Paraffin/batteries, last 12 months (UGX)

E2_5: How much did you spent on Charcoal/firewood, last 12 months (UGX)**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spent on Charcoal/firewood, last 12 months (UGX)

Imputation and derivation

IMPUTATION

How much did you spent on Charcoal/firewood, last 12 months (UGX)

Others

SECURITY

How much did you spent on Charcoal/firewood, last 12 months (UGX)

E2_6: How much did you spent on Water, last 12 months (UGX)**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spent on Water, last 12 months (UGX)

Imputation and derivation

IMPUTATION

How much did you spent on Water, last 12 months (UGX)

Others

SECURITY

How much did you spent on Water, last 12 months (UGX)

E2_7: How much did you spent on Mobile recharging, last 12 months (UGX)**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spent on Mobile recharging, last 12 months (UGX)

Imputation and derivation

IMPUTATION

How much did you spent on Mobile recharging, last 12 months (UGX)

Others

SECURITY

How much did you spent on Mobile recharging, last 12 months (UGX)

E2_8: How much did you spent on Mobile airtime, last 12 months (UGX)**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spent on Mobile airtime, last 12 months (UGX)

Imputation and derivation

IMPUTATION

How much did you spent on Mobile airtime, last 12 months (UGX)

Others

SECURITY

How much did you spent on Mobile airtime, last 12 months (UGX)

E2_9: How much did you spent on Public transport, last 12 months (UGX)**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spent on Public transport, last 12 months (UGX)

Imputation and derivation

IMPUTATION

How much did you spent on Public transport, last 12 months (UGX)

Others

SECURITY

How much did you spent on Public transport, last 12 months (UGX)

E2_10: How much did you spent on Milling, last 12 months (UGX)**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spent on Milling, last 12 months (UGX)

Imputation and derivation

IMPUTATION

How much did you spent on Milling, last 12 months (UGX)

Others

SECURITY

How much did you spent on Milling, last 12 months (UGX)

E2_11: How much did you spent on Soap/detergents, last 12 months (UGX)**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spent on Soap/detergents, last 12 months (UGX)

Imputation and derivation

IMPUTATION

How much did you spent on Soap/detergents, last 12 months (UGX)

Others

SECURITY

How much did you spent on Soap/detergents, last 12 months (UGX)

E2_12: How much did you spent on Personal care and effects, last 12 months (UGX)**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spent on Personal care and effects, last 12 months (UGX)

Imputation and derivation

IMPUTATION

How much did you spent on Personal care and effects, last 12 months (UGX)

Others

SECURITY

How much did you spent on Personal care and effects, last 12 months (UGX)

E2_13: How much did you spent on Fuel (petrol/diesel), last 12 months (UGX)**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spent on Fuel (petrol/diesel), last 12 months (UGX)

Imputation and derivation

IMPUTATION

How much did you spent on Fuel (petrol/diesel), last 12 months (UGX)

Others

SECURITY

How much did you spent on Fuel (petrol/diesel), last 12 months (UGX)

E2_14: How much did you spent on Rent, last 12 months (UGX)**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spent on Rent, last 12 months (UGX)

Imputation and derivation

IMPUTATION

How much did you spent on Rent, last 12 months (UGX)

Others

SECURITY

How much did you spent on Rent, last 12 months (UGX)

E2_15: How much did you spent on Electricity, last 12 months (UGX)**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spent on Electricity, last 12 months (UGX)

Imputation and derivation

IMPUTATION

How much did you spent on Electricity, last 12 months (UGX)

Others

SECURITY

How much did you spent on Electricity, last 12 months (UGX)

E2_16: How much did you spent on Loan repayment, last 12 months (UGX)**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spent on Loan repayment, last 12 months (UGX)

Imputation and derivation

IMPUTATION

How much did you spent on Loan repayment, last 12 months (UGX)

Others

SECURITY

How much did you spent on Loan repayment, last 12 months (UGX)

E2_17: How much did you spent on Gifts/remittances, last 12 months (UGX)**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spent on Gifts/remittances, last 12 months (UGX)

Imputation and derivation

IMPUTATION

How much did you spent on Gifts/remittances, last 12 months (UGX)

Others

SECURITY

How much did you spent on Gifts/remittances, last 12 months (UGX)

E2_18: How much did you spent on Alcohol/Tobacco/Khat, last 12 months (UGX)**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spent on Alcohol/Tobacco/Khat, last 12 months (UGX)

Imputation and derivation

IMPUTATION

How much did you spent on Alcohol/Tobacco/Khat, last 12 months (UGX)

Others

SECURITY

How much did you spent on Alcohol/Tobacco/Khat, last 12 months (UGX)

E2_19: How much did you spent on Other item, last 12 months (UGX)**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spent on Other item, last 12 months (UGX)

Imputation and derivation

IMPUTATION

How much did you spent on Other item, last 12 months (UGX)

Others

SECURITY

How much did you spent on Other item, last 12 months (UGX)

E3: During the last 12 months, did you purchase/spend on any of the following less f**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

During the last 12 months, did you purchase/spend on any of the following less f

Imputation and derivation

IMPUTATION

During the last 12 months, did you purchase/spend on any of the following less f

Others

SECURITY

During the last 12 months, did you purchase/spend on any of the following less f

E320: During the last 12 months, did you purchase Kitchen Utensils (cutlery, cooking p**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

During the last 12 months, did you purchase Kitchen Utensils (cutlery, cooking p

Imputation and derivation

IMPUTATION

During the last 12 months, did you purchase Kitchen Utensils (cutlery, cooking p

Others

SECURITY

During the last 12 months, did you purchase Kitchen Utensils (cutlery, cooking p

E321: During the last 12 months, did you purchase Laundry/cleaning items (basins, brus**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

During the last 12 months, did you purchase Laundry/cleaning items (basins, brus

Imputation and derivation

IMPUTATION

During the last 12 months, did you purchase Laundry/cleaning items (basins, brus

Others

SECURITY

During the last 12 months, did you purchase Laundry/cleaning items (basins, brus

E322: During the last 12 months, did you spend on Medical costs?**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

During the last 12 months, did you spend on Medical costs?

Imputation and derivation

IMPUTATION

During the last 12 months, did you spend on Medical costs?

Others

SECURITY

During the last 12 months, did you spend on Medical costs?

E323: During the last 12 months, did you purchase Other less frequent non-food items?**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

During the last 12 months, did you purchase Other less frequent non-food items?

Imputation and derivation

IMPUTATION

During the last 12 months, did you purchase Other less frequent non-food items?

Others

SECURITY

During the last 12 months, did you purchase Other less frequent non-food items?

E3_OTHER: During the last 12 months, did you purchase Other less frequent non-food items (**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

During the last 12 months, did you purchase Other less frequent non-food items (

Imputation and derivation

IMPUTATION

During the last 12 months, did you purchase Other less frequent non-food items (

Others

SECURITY

During the last 12 months, did you purchase Other less frequent non-food items (

E3_20: How much did you spent on Kitchen Utensils, last 12 months (UGX)**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spent on Kitchen Utensils, last 12 months (UGX)

Imputation and derivation

IMPUTATION

How much did you spent on Kitchen Utensils, last 12 months (UGX)

Others

SECURITY

How much did you spent on Kitchen Utensils, last 12 months (UGX)

E3_21: How much did you spent on Laundry/cleaning items, last 12 months (UGX)**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spent on Laundry/cleaning items, last 12 months (UGX)

Imputation and derivation

IMPUTATION

How much did you spent on Laundry/cleaning items, last 12 months (UGX)

Others

SECURITY

How much did you spent on Laundry/cleaning items, last 12 months (UGX)

E3_22: How much did you spent on Medical costs, last 12 months (UGX)**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spent on Medical costs, last 12 months (UGX)

Imputation and derivation

IMPUTATION

How much did you spent on Medical costs, last 12 months (UGX)

Others

SECURITY

How much did you spent on Medical costs, last 12 months (UGX)

E3_23: How much did you spent on Other items, last 12 months (UGX)**Data file:** anon_module_e**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did you spent on Other items, last 12 months (UGX)

Imputation and derivation

IMPUTATION

How much did you spent on Other items, last 12 months (UGX)

Others

SECURITY

How much did you spent on Other items, last 12 months (UGX)

UHHID: panel id code**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

panel id code

Imputation and derivation

IMPUTATION

panel id code

Others

SECURITY

panel id code

F1_1: Have you/any member of your hh consumed Cereals over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Cereals over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Cereals over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Cereals over past 7 days?

F1_2: Have you/any member of your hh consumed Maize over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F1_3: Have you/any member of your hh consumed Maize flour over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F1_4: Have you/any member of your hh consumed Rice over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F1_5: Have you/any member of your hh consumed Spaghetti/Pasta over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F1_6: Have you/any member of your hh consumed Wheat flour (Chapati/Bread) over past 7**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F1_7: Have you/any member of your hh consumed Millet over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F1_8: Have you/any member of your hh consumed Sorghum over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F3_1: How many days have you/any member of your hh consumed Cereals over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Cereals over past 7 days?

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Cereals over past 7 days?

Others

SECURITY

How many days have you/any member of your hh consumed Cereals over past 7 days?

F3_2: How many days have you/any member of your hh consumed Maize over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F4_2: Amount spent for purchasing on cash/credit/borrowed Maize consumed in the past 7**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F5_2: Estimated value of Maize from own production or own stock consumed in the past 7**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F6_2: Estimated value of Maize given as gift/food assistance/other source consumed in**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F3_3: How many days have you/any member of your hh consumed Maize flour over past 7 da**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F4_3: Amount spent for purchasing on cash/credit/borrowed Maize flour consumed in the**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F5_3: Estimated value of Maize flour from own production or own stock consumed in the**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F6_3: Estimated value of Maize flour given as gift/food assistance/other source consum**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F3_4: How many days have you/any member of your hh consumed Rice over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F4_4: Amount spent for purchasing on cash/credit/borrowed Rice consumed in the past 7**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F5_4: Estimated value of Rice from own production or own stock consumed in the past 7**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F6_4: Estimated value of Rice given as gift/food assistance/other source consumed in t**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F3_5: How many days have you/any member of your hh consumed Spaghetti/Pasta over past**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F4_5: Amount spent for purchasing on cash/credit/borrowed Spaghetti/Pasta consumed in**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F5_5: Estimated value of Spaghetti/Pasta from own production or own stock consumed in**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F6_5: Estimated value of Spaghetti/Pasta given as gift/food assistance/other source co**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F3_6: How many days have you/any member of your hh consumed Wheat flour (Chapati/Bread)

Data file: anon_module_f

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F4_6: Amount spent for purchasing on cash/credit/borrowed Wheat flour (Chapati/Bread)

Data file: anon_module_f

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F5_6: Estimated value of Wheat flour (Chapati/Bread) from own production or own stock**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F6_6: Estimated value of Wheat flour (Chapati/Bread) given as gift/food assistance/oth**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F3_7: How many days have you/any member of your hh consumed Millet over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F4_7: Amount spent for purchasing on cash/credit/borrowed Millet consumed in the past**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F5_7: Estimated value of Millet from own production or own stock consumed in the past**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F6_7: Estimated value of Millet given as gift/food assistance/other source consumed in**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F3_8: How many days have you/any member of your hh consumed Sorghum over past 7 days?

Data file: anon_module_f

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F4_8: Amount spent for purchasing on cash/credit/borrowed Sorghum consumed in the past

Data file: anon_module_f

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F5_8: Estimated value of Sorghum from own production or own stock consumed in the past**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F6_8: Estimated value of Sorghum given as gift/food assistance/other source consumed i**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F1_9: Have you/any member of your hh consumed White tubers and roots over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed White tubers and roots over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed White tubers and roots over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed White tubers and roots over past 7 days?

F1_10: Have you/any member of your hh consumed Matoke over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F1_11: Have you/any member of your hh consumed Potatoes over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F1_12: Have you/any member of your hh consumed White yams over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed White yams over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed White yams over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed White yams over past 7 days?

F1_13: Have you/any member of your hh consumed Cassava over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F1_14: Have you/any member of your hh consumed Sweet potatoes over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F1_15: Have you/any member of your hh consumed Arrow roots over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Arrow roots over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Arrow roots over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Arrow roots over past 7 days?

F1_16: Have you/any member of your hh consumed Other food over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F1_16OTHER: Have you/any member of your hh consumed Other food (specify) over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F3_9: How many days have you/any member of your hh consumed White tubers and roots ove**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed White tubers and roots ove

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed White tubers and roots ove

Others

SECURITY

How many days have you/any member of your hh consumed White tubers and roots ove

F3_10: How many days have you/any member of your hh consumed Matoke over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F4_10: Amount spent for purchasing on cash/credit/borrowed Matoke consumed in the past**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Matoke consumed in the past

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Matoke consumed in the past

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Matoke consumed in the past

F5_10: Estimated value of Matoke from own production or own stock consumed in the past**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Matoke from own production or own stock consumed in the past

Imputation and derivation

IMPUTATION

Estimated value of Matoke from own production or own stock consumed in the past

Others

SECURITY

Estimated value of Matoke from own production or own stock consumed in the past

F6_10: Estimated value of Matoke given as gift/food assistance/other source consumed in**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Matoke given as gift/food assistance/other source consumed in

Imputation and derivation

IMPUTATION

Estimated value of Matoke given as gift/food assistance/other source consumed in

Others

SECURITY

Estimated value of Matoke given as gift/food assistance/other source consumed in

F3_11: How many days have you/any member of your hh consumed Potatoes over past 7 days?

Data file: anon_module_f

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F4_11: Amount spent for purchasing on cash/credit/borrowed Potatoes consumed in the pas

Data file: anon_module_f

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Potatoes consumed in the pas

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Potatoes consumed in the pas

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Potatoes consumed in the pas

F5_11: Estimated value of Potatoes from own production or own stock consumed in the pas**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Estimated value of Potatoes from own production or own stock consumed in the pas

Imputation and derivation

IMPUTATION

Estimated value of Potatoes from own production or own stock consumed in the pas

Others

SECURITY

Estimated value of Potatoes from own production or own stock consumed in the pas

F6_11: Estimated value of Potatoes given as gift/food assistance/other source consumed**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Estimated value of Potatoes given as gift/food assistance/other source consumed

Imputation and derivation

IMPUTATION

Estimated value of Potatoes given as gift/food assistance/other source consumed

Others

SECURITY

Estimated value of Potatoes given as gift/food assistance/other source consumed

F3_12: How many days have you/any member of your hh consumed White yams over past 7 day**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed White yams over past 7 day

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed White yams over past 7 day

Others

SECURITY

How many days have you/any member of your hh consumed White yams over past 7 day

F4_12: Amount spent for purchasing on cash/credit/borrowed White yams consumed in the p**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed White yams consumed in the p

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed White yams consumed in the p

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed White yams consumed in the p

F5_12: Estimated value of White yams from own production or own stock consumed in the p**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of White yams from own production or own stock consumed in the p

Imputation and derivation

IMPUTATION

Estimated value of White yams from own production or own stock consumed in the p

Others

SECURITY

Estimated value of White yams from own production or own stock consumed in the p

F6_12: Estimated value of White yams given as gift/food assistance/other source consume**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of White yams given as gift/food assistance/other source consume

Imputation and derivation

IMPUTATION

Estimated value of White yams given as gift/food assistance/other source consume

Others

SECURITY

Estimated value of White yams given as gift/food assistance/other source consume

F3_13: How many days have you/any member of your hh consumed Cassava over past 7 days?

Data file: anon_module_f

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F4_13: Amount spent for purchasing on cash/credit/borrowed Cassava consumed in the past

Data file: anon_module_f

Overview

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Cassava consumed in the past

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Cassava consumed in the past

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Cassava consumed in the past

F5_13: Estimated value of Cassava from own production or own stock consumed in the past**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Cassava from own production or own stock consumed in the past

Imputation and derivation

IMPUTATION

Estimated value of Cassava from own production or own stock consumed in the past

Others

SECURITY

Estimated value of Cassava from own production or own stock consumed in the past

F6_13: Estimated value of Cassava given as gift/food assistance/other source consumed i**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Cassava given as gift/food assistance/other source consumed i

Imputation and derivation

IMPUTATION

Estimated value of Cassava given as gift/food assistance/other source consumed i

Others

SECURITY

Estimated value of Cassava given as gift/food assistance/other source consumed i

F3_14: How many days have you/any member of your hh consumed Sweet potatoes over past 7

Data file: anon_module_f

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Sweet potatoes over past 7

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Sweet potatoes over past 7

Others

SECURITY

How many days have you/any member of your hh consumed Sweet potatoes over past 7

F4_14: Amount spent for purchasing on cash/credit/borrowed Sweet potatoes consumed in t

Data file: anon_module_f

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Sweet potatoes consumed in t

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Sweet potatoes consumed in t

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Sweet potatoes consumed in t

F5_14: Estimated value of Sweet potatoes from own production or own stock consumed in t**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Estimated value of Sweet potatoes from own production or own stock consumed in t

Imputation and derivation

IMPUTATION

Estimated value of Sweet potatoes from own production or own stock consumed in t

Others

SECURITY

Estimated value of Sweet potatoes from own production or own stock consumed in t

F6_14: Estimated value of Sweet potatoes given as gift/food assistance/other source con**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Estimated value of Sweet potatoes given as gift/food assistance/other source con

Imputation and derivation

IMPUTATION

Estimated value of Sweet potatoes given as gift/food assistance/other source con

Others

SECURITY

Estimated value of Sweet potatoes given as gift/food assistance/other source con

F3_16: How many days have you/any member of your hh consumed Other food over past 7 day

Data file: anon_module_f

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Other food over past 7 day

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Other food over past 7 day

Others

SECURITY

How many days have you/any member of your hh consumed Other food over past 7 day

F4_16: Amount spent for purchasing on cash/credit/borrowed Other food consumed in the p

Data file: anon_module_f

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Other food consumed in the p

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Other food consumed in the p

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Other food consumed in the p

F5_16: Estimated value of Other food from own production or own stock consumed in the p**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Other food from own production or own stock consumed in the p

Imputation and derivation

IMPUTATION

Estimated value of Other food from own production or own stock consumed in the p

Others

SECURITY

Estimated value of Other food from own production or own stock consumed in the p

F6_16: Estimated value of Other food given as gift/food assistance/other source consume**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Other food given as gift/food assistance/other source consume

Imputation and derivation

IMPUTATION

Estimated value of Other food given as gift/food assistance/other source consume

Others

SECURITY

Estimated value of Other food given as gift/food assistance/other source consume

F1_17: Have you/any member of your hh consumed Vegetables over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Vegetables over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Vegetables over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Vegetables over past 7 days?

F1_18: Have you/any member of your hh consumed Pumpkin over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Pumpkin over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Pumpkin over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Pumpkin over past 7 days?

F1_19: Have you/any member of your hh consumed Carrots over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Carrots over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Carrots over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Carrots over past 7 days?

F1_20: Have you/any member of your hh consumed Orange sweet potatoes over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Orange sweet potatoes over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Orange sweet potatoes over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Orange sweet potatoes over past 7 days?

F1_21: Have you/any member of your hh consumed Spinach over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Spinach over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Spinach over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Spinach over past 7 days?

F1_22: Have you/any member of your hh consumed Kale over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Kale over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Kale over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Kale over past 7 days?

F1_23: Have you/any member of your hh consumed Cabbage over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Cabbage over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Cabbage over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Cabbage over past 7 days?

F1_24: Have you/any member of your hh consumed Tomatoes over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Tomatoes over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Tomatoes over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Tomatoes over past 7 days?

F1_25: Have you/any member of your hh consumed Onions over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Onions over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Onions over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Onions over past 7 days?

F1_26: Have you/any member of your hh consumed Other food over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F1_26OTHER: Have you/any member of your hh consumed Other food (specify) over past 7 days?

Data file: anon_module_f

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F3_17: How many days have you/any member of your hh consumed Vegetables over past 7 day

Data file: anon_module_f

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Vegetables over past 7 day

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Vegetables over past 7 day

Others

SECURITY

How many days have you/any member of your hh consumed Vegetables over past 7 day

F3_18: How many days have you/any member of your hh consumed Pumpkin past 7 days?

Data file: anon_module_f

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Pumpkin past 7 days?

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Pumpkin past 7 days?

Others

SECURITY

How many days have you/any member of your hh consumed Pumpkin past 7 days?

F4_18: Amount spent for purchasing on cash/credit/borrowed Pumpkin consumed in the past

Data file: anon_module_f

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Pumpkin consumed in the past

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Pumpkin consumed in the past

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Pumpkin consumed in the past

F5_18: Estimated value of Pumpkin from own production or own stock consumed in the past**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Estimated value of Pumpkin from own production or own stock consumed in the past

Imputation and derivation

IMPUTATION

Estimated value of Pumpkin from own production or own stock consumed in the past

Others

SECURITY

Estimated value of Pumpkin from own production or own stock consumed in the past

F6_18: Estimated value of Pumpkin given as gift/food assistance/other source consumed i**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Estimated value of Pumpkin given as gift/food assistance/other source consumed i

Imputation and derivation

IMPUTATION

Estimated value of Pumpkin given as gift/food assistance/other source consumed i

Others

SECURITY

Estimated value of Pumpkin given as gift/food assistance/other source consumed i

F3_19: How many days have you/any member of your hh consumed Carrots past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Carrots past 7 days?

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Carrots past 7 days?

Others

SECURITY

How many days have you/any member of your hh consumed Carrots past 7 days?

F4_19: Amount spent for purchasing on cash/credit/borrowed Carrots consumed in the past**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Carrots consumed in the past

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Carrots consumed in the past

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Carrots consumed in the past

F5_19: Estimated value of Carrots from own production or own stock consumed in the past**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Carrots from own production or own stock consumed in the past

Imputation and derivation

IMPUTATION

Estimated value of Carrots from own production or own stock consumed in the past

Others

SECURITY

Estimated value of Carrots from own production or own stock consumed in the past

F6_19: Estimated value of Carrots given as gift/food assistance/other source consumed i**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Carrots given as gift/food assistance/other source consumed i

Imputation and derivation

IMPUTATION

Estimated value of Carrots given as gift/food assistance/other source consumed i

Others

SECURITY

Estimated value of Carrots given as gift/food assistance/other source consumed i

F3_20: How many days have you/any member of your hh consumed Orange sweet potatoes past

Data file: anon_module_f

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Orange sweet potatoes past

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Orange sweet potatoes past

Others

SECURITY

How many days have you/any member of your hh consumed Orange sweet potatoes past

F4_20: Amount spent for purchasing on cash/credit/borrowed Orange sweet potatoes consum

Data file: anon_module_f

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Orange sweet potatoes consum

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Orange sweet potatoes consum

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Orange sweet potatoes consum

F5_20: Estimated value of Orange sweet potatoes from own production or own stock consum**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Estimated value of Orange sweet potatoes from own production or own stock consum

Imputation and derivation

IMPUTATION

Estimated value of Orange sweet potatoes from own production or own stock consum

Others

SECURITY

Estimated value of Orange sweet potatoes from own production or own stock consum

F6_20: Estimated value of Orange sweet potatoes given as gift/food assistance/other sou**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Estimated value of Orange sweet potatoes given as gift/food assistance/other sou

Imputation and derivation

IMPUTATION

Estimated value of Orange sweet potatoes given as gift/food assistance/other sou

Others

SECURITY

Estimated value of Orange sweet potatoes given as gift/food assistance/other sou

F3_21: How many days have you/any member of your hh consumed Spinach past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Spinach past 7 days?

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Spinach past 7 days?

Others

SECURITY

How many days have you/any member of your hh consumed Spinach past 7 days?

F4_21: Amount spent for purchasing on cash/credit/borrowed Spinach consumed in the past**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Spinach consumed in the past

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Spinach consumed in the past

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Spinach consumed in the past

F5_21: Estimated value of Spinach from own production or own stock consumed in the past**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Spinach from own production or own stock consumed in the past

Imputation and derivation

IMPUTATION

Estimated value of Spinach from own production or own stock consumed in the past

Others

SECURITY

Estimated value of Spinach from own production or own stock consumed in the past

F6_21: Estimated value of Spinach given as gift/food assistance/other source consumed i**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Spinach given as gift/food assistance/other source consumed i

Imputation and derivation

IMPUTATION

Estimated value of Spinach given as gift/food assistance/other source consumed i

Others

SECURITY

Estimated value of Spinach given as gift/food assistance/other source consumed i

F3_22: How many days have you/any member of your hh consumed Kale past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Kale past 7 days?

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Kale past 7 days?

Others

SECURITY

How many days have you/any member of your hh consumed Kale past 7 days?

F4_22: Amount spent for purchasing on cash/credit/borrowed Kale consumed in the past 7**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Kale consumed in the past 7

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Kale consumed in the past 7

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Kale consumed in the past 7

F5_22: Estimated value of Kale from own production or own stock consumed in the past 7**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Estimated value of Kale from own production or own stock consumed in the past 7

Imputation and derivation

IMPUTATION

Estimated value of Kale from own production or own stock consumed in the past 7

Others

SECURITY

Estimated value of Kale from own production or own stock consumed in the past 7

F6_22: Estimated value of Kale given as gift/food assistance/other source consumed in t**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Estimated value of Kale given as gift/food assistance/other source consumed in t

Imputation and derivation

IMPUTATION

Estimated value of Kale given as gift/food assistance/other source consumed in t

Others

SECURITY

Estimated value of Kale given as gift/food assistance/other source consumed in t

F3_23: How many days have you/any member of your hh consumed Cabbage past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Cabbage past 7 days?

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Cabbage past 7 days?

Others

SECURITY

How many days have you/any member of your hh consumed Cabbage past 7 days?

F4_23: Amount spent for purchasing on cash/credit/borrowed Cabbage consumed in the past**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Cabbage consumed in the past

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Cabbage consumed in the past

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Cabbage consumed in the past

F5_23: Estimated value of Cabbage from own production or own stock consumed in the past**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Cabbage from own production or own stock consumed in the past

Imputation and derivation

IMPUTATION

Estimated value of Cabbage from own production or own stock consumed in the past

Others

SECURITY

Estimated value of Cabbage from own production or own stock consumed in the past

F6_23: Estimated value of Cabbage given as gift/food assistance/other source consumed i**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Cabbage given as gift/food assistance/other source consumed i

Imputation and derivation

IMPUTATION

Estimated value of Cabbage given as gift/food assistance/other source consumed i

Others

SECURITY

Estimated value of Cabbage given as gift/food assistance/other source consumed i

F3_24: How many days have you/any member of your hh consumed Tomatoes past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Tomatoes past 7 days?

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Tomatoes past 7 days?

Others

SECURITY

How many days have you/any member of your hh consumed Tomatoes past 7 days?

F4_24: Amount spent for purchasing on cash/credit/borrowed Tomatoes consumed in the pas**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Tomatoes consumed in the pas

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Tomatoes consumed in the pas

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Tomatoes consumed in the pas

F5_24: Estimated value of Tomatoes from own production or own stock consumed in the pas**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Tomatoes from own production or own stock consumed in the pas

Imputation and derivation

IMPUTATION

Estimated value of Tomatoes from own production or own stock consumed in the pas

Others

SECURITY

Estimated value of Tomatoes from own production or own stock consumed in the pas

F6_24: Estimated value of Tomatoes given as gift/food assistance/other source consumed**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Tomatoes given as gift/food assistance/other source consumed

Imputation and derivation

IMPUTATION

Estimated value of Tomatoes given as gift/food assistance/other source consumed

Others

SECURITY

Estimated value of Tomatoes given as gift/food assistance/other source consumed

F3_25: How many days have you/any member of your hh consumed Onions past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Onions past 7 days?

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Onions past 7 days?

Others

SECURITY

How many days have you/any member of your hh consumed Onions past 7 days?

F4_25: Amount spent for purchasing on cash/credit/borrowed Onions consumed in the past**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Onions consumed in the past

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Onions consumed in the past

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Onions consumed in the past

F5_25: Estimated value of Onions from own production or own stock consumed in the past**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Estimated value of Onions from own production or own stock consumed in the past

Imputation and derivation

IMPUTATION

Estimated value of Onions from own production or own stock consumed in the past

Others

SECURITY

Estimated value of Onions from own production or own stock consumed in the past

F6_25: Estimated value of Onions given as gift/food assistance/other source consumed in**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Estimated value of Onions given as gift/food assistance/other source consumed in

Imputation and derivation

IMPUTATION

Estimated value of Onions given as gift/food assistance/other source consumed in

Others

SECURITY

Estimated value of Onions given as gift/food assistance/other source consumed in

F3_26: How many days have you/any member of your hh consumed Other food past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Other food past 7 days?

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Other food past 7 days?

Others

SECURITY

How many days have you/any member of your hh consumed Other food past 7 days?

F4_26: Amount spent for purchasing on cash/credit/borrowed Other food consumed in the p**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Other food consumed in the p

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Other food consumed in the p

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Other food consumed in the p

F5_26: Estimated value of Other food from own production or own stock consumed in the p**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Other food from own production or own stock consumed in the p

Imputation and derivation

IMPUTATION

Estimated value of Other food from own production or own stock consumed in the p

Others

SECURITY

Estimated value of Other food from own production or own stock consumed in the p

F6_26: Estimated value of Other food given as gift/food assistance/other source consume**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Other food given as gift/food assistance/other source consume

Imputation and derivation

IMPUTATION

Estimated value of Other food given as gift/food assistance/other source consume

Others

SECURITY

Estimated value of Other food given as gift/food assistance/other source consume

F1_27: Have you/any member of your hh consumed Fruits over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Fruits over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Fruits over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Fruits over past 7 days?

F1_28: Have you/any member of your hh consumed Mangoes over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Mangoes over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Mangoes over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Mangoes over past 7 days?

F1_29: Have you/any member of your hh consumed Papayas over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Papayas over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Papayas over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Papayas over past 7 days?

F1_30: Have you/any member of your hh consumed Watermelon over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Watermelon over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Watermelon over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Watermelon over past 7 days?

F1_31: Have you/any member of your hh consumed Oranges over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Oranges over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Oranges over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Oranges over past 7 days?

F1_32: Have you/any member of your hh consumed Ripe bananas over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Ripe bananas over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Ripe bananas over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Ripe bananas over past 7 days?

F1_33: Have you/any member of your hh consumed Apple over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Apple over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Apple over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Apple over past 7 days?

F1_34: Have you/any member of your hh consumed Avocado over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Avocado over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Avocado over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Avocado over past 7 days?

F1_35: Have you/any member of your hh consumed Other food over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F1_35OTHER: Have you/any member of your hh consumed Other food (specify) over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F3_27: How many days have you/any member of your hh consumed Fruits over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Fruits over past 7 days?

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Fruits over past 7 days?

Others

SECURITY

How many days have you/any member of your hh consumed Fruits over past 7 days?

F3_28: How many days have you/any member of your hh consumed Mangoes past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Mangoes past 7 days?

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Mangoes past 7 days?

Others

SECURITY

How many days have you/any member of your hh consumed Mangoes past 7 days?

F4_28: Amount spent for purchasing on cash/credit/borrowed Mangoes consumed in the past**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Mangoes consumed in the past

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Mangoes consumed in the past

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Mangoes consumed in the past

F5_28: Estimated value of Mangoes from own production or own stock consumed in the past**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Mangoes from own production or own stock consumed in the past

Imputation and derivation

IMPUTATION

Estimated value of Mangoes from own production or own stock consumed in the past

Others

SECURITY

Estimated value of Mangoes from own production or own stock consumed in the past

F6_28: Estimated value of Mangoes given as gift/food assistance/other source consumed i**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Mangoes given as gift/food assistance/other source consumed i

Imputation and derivation

IMPUTATION

Estimated value of Mangoes given as gift/food assistance/other source consumed i

Others

SECURITY

Estimated value of Mangoes given as gift/food assistance/other source consumed i

F3_29: How many days have you/any member of your hh consumed Papayas past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Papayas past 7 days?

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Papayas past 7 days?

Others

SECURITY

How many days have you/any member of your hh consumed Papayas past 7 days?

F4_29: Amount spent for purchasing on cash/credit/borrowed Papayas consumed in the past**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Papayas consumed in the past

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Papayas consumed in the past

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Papayas consumed in the past

F5_29: Estimated value of Papayas from own production or own stock consumed in the past**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Papayas from own production or own stock consumed in the past

Imputation and derivation

IMPUTATION

Estimated value of Papayas from own production or own stock consumed in the past

Others

SECURITY

Estimated value of Papayas from own production or own stock consumed in the past

F6_29: Estimated value of Papayas given as gift/food assistance/other source consumed i**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Estimated value of Papayas given as gift/food assistance/other source consumed i

Imputation and derivation

IMPUTATION

Estimated value of Papayas given as gift/food assistance/other source consumed i

Others

SECURITY

Estimated value of Papayas given as gift/food assistance/other source consumed i

F3_30: How many days have you/any member of your hh consumed Watermelon past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Watermelon past 7 days?

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Watermelon past 7 days?

Others

SECURITY

How many days have you/any member of your hh consumed Watermelon past 7 days?

F4_30: Amount spent for purchasing on cash/credit/borrowed Watermelon consumed in the p**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Watermelon consumed in the p

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Watermelon consumed in the p

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Watermelon consumed in the p

F5_30: Estimated value of Watermelon from own production or own stock consumed in the p**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Watermelon from own production or own stock consumed in the p

Imputation and derivation

IMPUTATION

Estimated value of Watermelon from own production or own stock consumed in the p

Others

SECURITY

Estimated value of Watermelon from own production or own stock consumed in the p

F6_30: Estimated value of Watermelon given as gift/food assistance/other source consume**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Watermelon given as gift/food assistance/other source consume

Imputation and derivation

IMPUTATION

Estimated value of Watermelon given as gift/food assistance/other source consume

Others

SECURITY

Estimated value of Watermelon given as gift/food assistance/other source consume

F3_31: How many days have you/any member of your hh consumed Oranges past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Oranges past 7 days?

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Oranges past 7 days?

Others

SECURITY

How many days have you/any member of your hh consumed Oranges past 7 days?

F4_31: Amount spent for purchasing on cash/credit/borrowed Oranges consumed in the past**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Oranges consumed in the past

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Oranges consumed in the past

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Oranges consumed in the past

F5_31: Estimated value of Oranges from own production or own stock consumed in the past**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Oranges from own production or own stock consumed in the past

Imputation and derivation

IMPUTATION

Estimated value of Oranges from own production or own stock consumed in the past

Others

SECURITY

Estimated value of Oranges from own production or own stock consumed in the past

F6_31: Estimated value of Oranges given as gift/food assistance/other source consumed i**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Estimated value of Oranges given as gift/food assistance/other source consumed i

Imputation and derivation

IMPUTATION

Estimated value of Oranges given as gift/food assistance/other source consumed i

Others

SECURITY

Estimated value of Oranges given as gift/food assistance/other source consumed i

F3_32: How many days have you/any member of your hh consumed Ripe bananas past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Ripe bananas past 7 days?

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Ripe bananas past 7 days?

Others

SECURITY

How many days have you/any member of your hh consumed Ripe bananas past 7 days?

F4_32: Amount spent for purchasing on cash/credit/borrowed Ripe bananas consumed in the**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Ripe bananas consumed in the

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Ripe bananas consumed in the

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Ripe bananas consumed in the

F5_32: Estimated value of Ripe bananas from own production or own stock consumed in the**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Ripe bananas from own production or own stock consumed in the

Imputation and derivation

IMPUTATION

Estimated value of Ripe bananas from own production or own stock consumed in the

Others

SECURITY

Estimated value of Ripe bananas from own production or own stock consumed in the

F6_32: Estimated value of Ripe bananas given as gift/food assistance/other source consu**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Ripe bananas given as gift/food assistance/other source consu

Imputation and derivation

IMPUTATION

Estimated value of Ripe bananas given as gift/food assistance/other source consu

Others

SECURITY

Estimated value of Ripe bananas given as gift/food assistance/other source consu

F3_34: How many days have you/any member of your hh consumed Avocado past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Avocado past 7 days?

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Avocado past 7 days?

Others

SECURITY

How many days have you/any member of your hh consumed Avocado past 7 days?

F4_34: Amount spent for purchasing on cash/credit/borrowed Avocado consumed in the past**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Avocado consumed in the past

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Avocado consumed in the past

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Avocado consumed in the past

F5_34: Estimated value of Avocado from own production or own stock consumed in the past**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Avocado from own production or own stock consumed in the past

Imputation and derivation

IMPUTATION

Estimated value of Avocado from own production or own stock consumed in the past

Others

SECURITY

Estimated value of Avocado from own production or own stock consumed in the past

F6_34: Estimated value of Avocado given as gift/food assistance/other source consumed i**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Estimated value of Avocado given as gift/food assistance/other source consumed i

Imputation and derivation

IMPUTATION

Estimated value of Avocado given as gift/food assistance/other source consumed i

Others

SECURITY

Estimated value of Avocado given as gift/food assistance/other source consumed i

F3_35: How many days have you/any member of your hh consumed Other food past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Other food past 7 days?

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Other food past 7 days?

Others

SECURITY

How many days have you/any member of your hh consumed Other food past 7 days?

F4_35: Amount spent for purchasing on cash/credit/borrowed Other food consumed in the p**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Other food consumed in the p

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Other food consumed in the p

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Other food consumed in the p

F5_35: Estimated value of Other food from own production or own stock consumed in the p**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Other food from own production or own stock consumed in the p

Imputation and derivation

IMPUTATION

Estimated value of Other food from own production or own stock consumed in the p

Others

SECURITY

Estimated value of Other food from own production or own stock consumed in the p

F6_35: Estimated value of Other food given as gift/food assistance/other source consume**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Estimated value of Other food given as gift/food assistance/other source consume

Imputation and derivation

IMPUTATION

Estimated value of Other food given as gift/food assistance/other source consume

Others

SECURITY

Estimated value of Other food given as gift/food assistance/other source consume

F1_36: Have you/any member of your hh consumed Meats over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Meats over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Meats over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Meats over past 7 days?

F1_37: Have you/any member of your hh consumed Chicken and poultry over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Chicken and poultry over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Chicken and poultry over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Chicken and poultry over past 7 days?

F1_38: Have you/any member of your hh consumed Red meat over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Red meat over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Red meat over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Red meat over past 7 days?

F1_39: Have you/any member of your hh consumed Organ meat over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Organ meat over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Organ meat over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Organ meat over past 7 days?

F1_40: Have you/any member of your hh consumed Game meat over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Game meat over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Game meat over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Game meat over past 7 days?

F1_41: Have you/any member of your hh consumed Other food over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F1_41OTHER: Have you/any member of your hh consumed Other food (specify) over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

F3_36: How many days have you/any member of your hh consumed Meat over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Meat over past 7 days?

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Meat over past 7 days?

Others

SECURITY

How many days have you/any member of your hh consumed Meat over past 7 days?

F3_37: How many days have you/any member of your hh consumed Chicken and poultry past 7**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Chicken and poultry past 7

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Chicken and poultry past 7

Others

SECURITY

How many days have you/any member of your hh consumed Chicken and poultry past 7

F4_37: Amount spent for purchasing on cash/credit/borrowed Chicken and poultry food con

Data file: anon_module_f

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Chicken and poultry food con

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Chicken and poultry food con

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Chicken and poultry food con

F5_37: Estimated value of Chicken and poultry from own production or own stock consumed

Data file: anon_module_f

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Estimated value of Chicken and poultry from own production or own stock consumed

Imputation and derivation

IMPUTATION

Estimated value of Chicken and poultry from own production or own stock consumed

Others

SECURITY

Estimated value of Chicken and poultry from own production or own stock consumed

F6_37: Estimated value of Chicken and poultry given as gift/food assistance/other sourc**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Chicken and poultry given as gift/food assistance/other sourc

Imputation and derivation

IMPUTATION

Estimated value of Chicken and poultry given as gift/food assistance/other sourc

Others

SECURITY

Estimated value of Chicken and poultry given as gift/food assistance/other sourc

F3_38: How many days have you/any member of your hh consumed Red meat past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Red meat past 7 days?

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Red meat past 7 days?

Others

SECURITY

How many days have you/any member of your hh consumed Red meat past 7 days?

F4_38: Amount spent for purchasing on cash/credit/borrowed Red meat food consumed in th**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Red meat food consumed in th

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Red meat food consumed in th

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Red meat food consumed in th

F5_38: Estimated value of Red meat from own production or own stock consumed in the pas**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Red meat from own production or own stock consumed in the pas

Imputation and derivation

IMPUTATION

Estimated value of Red meat from own production or own stock consumed in the pas

Others

SECURITY

Estimated value of Red meat from own production or own stock consumed in the pas

F6_38: Estimated value of Red meat given as gift/food assistance/other source consumed**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Estimated value of Red meat given as gift/food assistance/other source consumed

Imputation and derivation

IMPUTATION

Estimated value of Red meat given as gift/food assistance/other source consumed

Others

SECURITY

Estimated value of Red meat given as gift/food assistance/other source consumed

F3_39: How many days have you/any member of your hh consumed Organ meat past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Organ meat past 7 days?

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Organ meat past 7 days?

Others

SECURITY

How many days have you/any member of your hh consumed Organ meat past 7 days?

F4_39: Amount spent for purchasing on cash/credit/borrowed Organ meat food consumed in**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Organ meat food consumed in

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Organ meat food consumed in

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Organ meat food consumed in

F5_39: Estimated value of Chicken and poultry from own production or own stock consumed**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Chicken and poultry from own production or own stock consumed

Imputation and derivation

IMPUTATION

Estimated value of Chicken and poultry from own production or own stock consumed

Others

SECURITY

Estimated value of Chicken and poultry from own production or own stock consumed

F6_39: Estimated value of Chicken and poultry given as gift/food assistance/other sourc**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Estimated value of Chicken and poultry given as gift/food assistance/other sourc

Imputation and derivation

IMPUTATION

Estimated value of Chicken and poultry given as gift/food assistance/other sourc

Others

SECURITY

Estimated value of Chicken and poultry given as gift/food assistance/other sourc

F3_40: How many days have you/any member of your hh consumed Game meat past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Game meat past 7 days?

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Game meat past 7 days?

Others

SECURITY

How many days have you/any member of your hh consumed Game meat past 7 days?

F4_40: Amount spent for purchasing on cash/credit/borrowed Game meat food consumed in t**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Game meat food consumed in t

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Game meat food consumed in t

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Game meat food consumed in t

F5_40: Estimated value of Game meat from own production or own stock consumed in the pa**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Game meat from own production or own stock consumed in the pa

Imputation and derivation

IMPUTATION

Estimated value of Game meat from own production or own stock consumed in the pa

Others

SECURITY

Estimated value of Game meat from own production or own stock consumed in the pa

F6_40: Estimated value of Game meat given as gift/food assistance/other source consumed**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Game meat given as gift/food assistance/other source consumed

Imputation and derivation

IMPUTATION

Estimated value of Game meat given as gift/food assistance/other source consumed

Others

SECURITY

Estimated value of Game meat given as gift/food assistance/other source consumed

F3_41: How many days have you/any member of your hh consumed Other food past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Other food past 7 days?

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Other food past 7 days?

Others

SECURITY

How many days have you/any member of your hh consumed Other food past 7 days?

F4_41: Amount spent for purchasing on cash/credit/borrowed Other food food consumed in**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Other food food consumed in

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Other food food consumed in

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Other food food consumed in

F5_41: Estimated value of Other food from own production or own stock consumed in the p**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Other food from own production or own stock consumed in the p

Imputation and derivation

IMPUTATION

Estimated value of Other food from own production or own stock consumed in the p

Others

SECURITY

Estimated value of Other food from own production or own stock consumed in the p

F6_41: Estimated value of Other food given as gift/food assistance/other source consume**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Estimated value of Other food given as gift/food assistance/other source consume

Imputation and derivation

IMPUTATION

Estimated value of Other food given as gift/food assistance/other source consume

Others

SECURITY

Estimated value of Other food given as gift/food assistance/other source consume

F3_42: How many days have you/any member of your hh consumed Eggs over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Eggs over past 7 days?

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Eggs over past 7 days?

Others

SECURITY

How many days have you/any member of your hh consumed Eggs over past 7 days?

F4_42: Amount spent for purchasing on cash/credit/borrowed Eggs consumed in the past 7**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Eggs consumed in the past 7

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Eggs consumed in the past 7

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Eggs consumed in the past 7

F5_42: Estimated value of Eggs from own production or own stock consumed in the past 7**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Estimated value of Eggs from own production or own stock consumed in the past 7

Imputation and derivation

IMPUTATION

Estimated value of Eggs from own production or own stock consumed in the past 7

Others

SECURITY

Estimated value of Eggs from own production or own stock consumed in the past 7

F6_42: Estimated value of Eggs given as gift/food assistance/other source consumed in t**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Estimated value of Eggs given as gift/food assistance/other source consumed in t

Imputation and derivation

IMPUTATION

Estimated value of Eggs given as gift/food assistance/other source consumed in t

Others

SECURITY

Estimated value of Eggs given as gift/food assistance/other source consumed in t

F3_43: How many days have you/any member of your hh consumed Fish over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Fish over past 7 days?

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Fish over past 7 days?

Others

SECURITY

How many days have you/any member of your hh consumed Fish over past 7 days?

F4_43: Amount spent for purchasing on cash/credit/borrowed Fish consumed in the past 7**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Fish consumed in the past 7

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Fish consumed in the past 7

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Fish consumed in the past 7

F5_43: Estimated value of Fish from own production or own stock consumed in the past 7**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Fish from own production or own stock consumed in the past 7

Imputation and derivation

IMPUTATION

Estimated value of Fish from own production or own stock consumed in the past 7

Others

SECURITY

Estimated value of Fish from own production or own stock consumed in the past 7

F6_43: Estimated value of Fish given as gift/food assistance/other source consumed in t**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Estimated value of Fish given as gift/food assistance/other source consumed in t

Imputation and derivation

IMPUTATION

Estimated value of Fish given as gift/food assistance/other source consumed in t

Others

SECURITY

Estimated value of Fish given as gift/food assistance/other source consumed in t

F1_44: Have you/any member of your hh consumed Pulses/Legumes seeds and nuts over past**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Pulses/Legumes seeds and nuts over past

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Pulses/Legumes seeds and nuts over past

Others

SECURITY

Have you/any member of your hh consumed Pulses/Legumes seeds and nuts over past

F1_45: Have you/any member of your hh consumed Beans over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Beans over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Beans over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Beans over past 7 days?

F1_46: Have you/any member of your hh consumed Peas over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Peas over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Peas over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Peas over past 7 days?

F1_47: Have you/any member of your hh consumed Lentils over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Lentils over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Lentils over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Lentils over past 7 days?

F1_48: Have you/any member of your hh consumed Nuts/Grounds nuts over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Nuts/Grounds nuts over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Nuts/Grounds nuts over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Nuts/Grounds nuts over past 7 days?

F1_49: Have you/any member of your hh consumed Sesame over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Sesame over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Sesame over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Sesame over past 7 days?

F1_50: Have you/any member of your hh consumed Sun flower seeds over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Sun flower seeds over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Sun flower seeds over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Sun flower seeds over past 7 days?

F1_51: Have you/any member of your hh consumed Ground nut soup (Binyewa) over past 7 da

Data file: anon_module_f

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Ground nut soup (Binyewa) over past 7 da

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Ground nut soup (Binyewa) over past 7 da

Others

SECURITY

Have you/any member of your hh consumed Ground nut soup (Binyewa) over past 7 da

F1_52: Have you/any member of your hh consumed Ground nut paste (Odi) over past 7 days?

Data file: anon_module_f

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Ground nut paste (Odi) over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Ground nut paste (Odi) over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Ground nut paste (Odi) over past 7 days?

F1_53: Have you/any member of your hh consumed Eboo over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Eboo over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Eboo over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Eboo over past 7 days?

F3_44: How many days have you/any member of your hh consumed Pulses/Legumes seeds and n**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Pulses/Legumes seeds and n

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Pulses/Legumes seeds and n

Others

SECURITY

How many days have you/any member of your hh consumed Pulses/Legumes seeds and n

F3_45: How many days have you/any member of your hh consumed Beans past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Beans past 7 days?

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Beans past 7 days?

Others

SECURITY

How many days have you/any member of your hh consumed Beans past 7 days?

F4_45: Amount spent for purchasing on cash/credit/borrowed Beans consumed in the past 7**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Beans consumed in the past 7

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Beans consumed in the past 7

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Beans consumed in the past 7

F5_45: Estimated value of Beans from own production or own stock consumed in the past 7**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Beans from own production or own stock consumed in the past 7

Imputation and derivation

IMPUTATION

Estimated value of Beans from own production or own stock consumed in the past 7

Others

SECURITY

Estimated value of Beans from own production or own stock consumed in the past 7

F6_45: Estimated value of Beans given as gift/food assistance/other source consumed in**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Beans given as gift/food assistance/other source consumed in

Imputation and derivation

IMPUTATION

Estimated value of Beans given as gift/food assistance/other source consumed in

Others

SECURITY

Estimated value of Beans given as gift/food assistance/other source consumed in

F3_46: How many days have you/any member of your hh consumed Peas past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Peas past 7 days?

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Peas past 7 days?

Others

SECURITY

How many days have you/any member of your hh consumed Peas past 7 days?

F4_46: Amount spent for purchasing on cash/credit/borrowed Peas consumed in the past 7**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Peas consumed in the past 7

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Peas consumed in the past 7

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Peas consumed in the past 7

F5_46: Estimated value of Peas from own production or own stock consumed in the past 7**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Estimated value of Peas from own production or own stock consumed in the past 7

Imputation and derivation

IMPUTATION

Estimated value of Peas from own production or own stock consumed in the past 7

Others

SECURITY

Estimated value of Peas from own production or own stock consumed in the past 7

F6_46: Estimated value of Peas given as gift/food assistance/other source consumed in t**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Estimated value of Peas given as gift/food assistance/other source consumed in t

Imputation and derivation

IMPUTATION

Estimated value of Peas given as gift/food assistance/other source consumed in t

Others

SECURITY

Estimated value of Peas given as gift/food assistance/other source consumed in t

F3_47: How many days have you/any member of your hh consumed Lentils past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Lentils past 7 days?

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Lentils past 7 days?

Others

SECURITY

How many days have you/any member of your hh consumed Lentils past 7 days?

F4_47: Amount spent for purchasing on cash/credit/borrowed Lentils consumed in the past**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Lentils consumed in the past

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Lentils consumed in the past

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Lentils consumed in the past

F5_47: Estimated value of Lentils from own production or own stock consumed in the past**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Lentils from own production or own stock consumed in the past

Imputation and derivation

IMPUTATION

Estimated value of Lentils from own production or own stock consumed in the past

Others

SECURITY

Estimated value of Lentils from own production or own stock consumed in the past

F6_47: Estimated value of Lentils given as gift/food assistance/other source consumed i**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Lentils given as gift/food assistance/other source consumed i

Imputation and derivation

IMPUTATION

Estimated value of Lentils given as gift/food assistance/other source consumed i

Others

SECURITY

Estimated value of Lentils given as gift/food assistance/other source consumed i

F3_48: How many days have you/any member of your hh consumed Nuts/Grounds nuts past 7 d**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Nuts/Grounds nuts past 7 d

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Nuts/Grounds nuts past 7 d

Others

SECURITY

How many days have you/any member of your hh consumed Nuts/Grounds nuts past 7 d

F4_48: Amount spent for purchasing on cash/credit/borrowed Nuts/Grounds consumed in the**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Nuts/Grounds consumed in the

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Nuts/Grounds consumed in the

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Nuts/Grounds consumed in the

F5_48: Estimated value of Nuts/Grounds nuts from own production or own stock consumed i**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Estimated value of Nuts/Grounds nuts from own production or own stock consumed i

Imputation and derivation

IMPUTATION

Estimated value of Nuts/Grounds nuts from own production or own stock consumed i

Others

SECURITY

Estimated value of Nuts/Grounds nuts from own production or own stock consumed i

F6_48: Estimated value of Nuts/Grounds nuts given as gift/food assistance/other source**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Estimated value of Nuts/Grounds nuts given as gift/food assistance/other source

Imputation and derivation

IMPUTATION

Estimated value of Nuts/Grounds nuts given as gift/food assistance/other source

Others

SECURITY

Estimated value of Nuts/Grounds nuts given as gift/food assistance/other source

F3_49: How many days have you/any member of your hh consumed Sesame past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Sesame past 7 days?

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Sesame past 7 days?

Others

SECURITY

How many days have you/any member of your hh consumed Sesame past 7 days?

F4_49: Amount spent for purchasing on cash/credit/borrowed Sesame consumed in the past**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Sesame consumed in the past

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Sesame consumed in the past

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Sesame consumed in the past

F5_49: Estimated value of Sesame from own production or own stock consumed in the past**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Estimated value of Sesame from own production or own stock consumed in the past

Imputation and derivation

IMPUTATION

Estimated value of Sesame from own production or own stock consumed in the past

Others

SECURITY

Estimated value of Sesame from own production or own stock consumed in the past

F6_49: Estimated value of Sesame given as gift/food assistance/other source consumed in**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Estimated value of Sesame given as gift/food assistance/other source consumed in

Imputation and derivation

IMPUTATION

Estimated value of Sesame given as gift/food assistance/other source consumed in

Others

SECURITY

Estimated value of Sesame given as gift/food assistance/other source consumed in

F3_50: How many days have you/any member of your hh consumed Sun flower seeds past 7 da**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Sun flower seeds past 7 da

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Sun flower seeds past 7 da

Others

SECURITY

How many days have you/any member of your hh consumed Sun flower seeds past 7 da

F4_50: Amount spent for purchasing on cash/credit/borrowed Sun flower seeds consumed in**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Sun flower seeds consumed in

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Sun flower seeds consumed in

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Sun flower seeds consumed in

F5_50: Estimated value of Sun flower seeds from own production or own stock consumed in**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Sun flower seeds from own production or own stock consumed in

Imputation and derivation

IMPUTATION

Estimated value of Sun flower seeds from own production or own stock consumed in

Others

SECURITY

Estimated value of Sun flower seeds from own production or own stock consumed in

F6_50: Estimated value of Sun flower seeds given as gift/food assistance/other source c**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Sun flower seeds given as gift/food assistance/other source c

Imputation and derivation

IMPUTATION

Estimated value of Sun flower seeds given as gift/food assistance/other source c

Others

SECURITY

Estimated value of Sun flower seeds given as gift/food assistance/other source c

F3_51: How many days have you/any member of your hh consumed Ground nut soup (Binyewa)

Data file: anon_module_f

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Ground nut soup (Binyewa)

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Ground nut soup (Binyewa)

Others

SECURITY

How many days have you/any member of your hh consumed Ground nut soup (Binyewa)

F4_51: Amount spent for purchasing on cash/credit/borrowed Ground nut soup (Binyewa) co

Data file: anon_module_f

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Ground nut soup (Binyewa) co

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Ground nut soup (Binyewa) co

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Ground nut soup (Binyewa) co

F5_51: Estimated value of Ground nut soup (Binyewa) from own production or own stock co**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Ground nut soup (Binyewa) from own production or own stock co

Imputation and derivation

IMPUTATION

Estimated value of Ground nut soup (Binyewa) from own production or own stock co

Others

SECURITY

Estimated value of Ground nut soup (Binyewa) from own production or own stock co

F6_51: Estimated value of Ground nut soup (Binyewa) given as gift/food assistance/other**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Ground nut soup (Binyewa) given as gift/food assistance/other

Imputation and derivation

IMPUTATION

Estimated value of Ground nut soup (Binyewa) given as gift/food assistance/other

Others

SECURITY

Estimated value of Ground nut soup (Binyewa) given as gift/food assistance/other

F3_52: How many days have you/any member of your hh consumed Ground nut paste (Odi) pas

Data file: anon_module_f

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Ground nut paste (Odi) pas

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Ground nut paste (Odi) pas

Others

SECURITY

How many days have you/any member of your hh consumed Ground nut paste (Odi) pas

F4_52: Amount spent for purchasing on cash/credit/borrowed Ground nut paste (Odi) consu

Data file: anon_module_f

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Ground nut paste (Odi) consu

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Ground nut paste (Odi) consu

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Ground nut paste (Odi) consu

F5_52: Estimated value of Ground nut paste (Odi) from own production or own stock consu**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Estimated value of Ground nut paste (Odi) from own production or own stock consu

Imputation and derivation

IMPUTATION

Estimated value of Ground nut paste (Odi) from own production or own stock consu

Others

SECURITY

Estimated value of Ground nut paste (Odi) from own production or own stock consu

F6_52: Estimated value of Ground nut paste (Odi) given as gift/food assistance/other so**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Estimated value of Ground nut paste (Odi) given as gift/food assistance/other so

Imputation and derivation

IMPUTATION

Estimated value of Ground nut paste (Odi) given as gift/food assistance/other so

Others

SECURITY

Estimated value of Ground nut paste (Odi) given as gift/food assistance/other so

F3_53: How many days have you/any member of your hh consumed Eboo past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Eboo past 7 days?

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Eboo past 7 days?

Others

SECURITY

How many days have you/any member of your hh consumed Eboo past 7 days?

F4_53: Amount spent for purchasing on cash/credit/borrowed Eboo consumed in the past 7**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Eboo consumed in the past 7

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Eboo consumed in the past 7

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Eboo consumed in the past 7

F5_53: Estimated value of Eboo from own production or own stock consumed in the past 7**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Eboo from own production or own stock consumed in the past 7

Imputation and derivation

IMPUTATION

Estimated value of Eboo from own production or own stock consumed in the past 7

Others

SECURITY

Estimated value of Eboo from own production or own stock consumed in the past 7

F6_53: Estimated value of Eboo given as gift/food assistance/other source consumed in t**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Eboo given as gift/food assistance/other source consumed in t

Imputation and derivation

IMPUTATION

Estimated value of Eboo given as gift/food assistance/other source consumed in t

Others

SECURITY

Estimated value of Eboo given as gift/food assistance/other source consumed in t

F1_54: Have you/any member of your hh consumed Milk and milk products over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Milk and milk products over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Milk and milk products over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Milk and milk products over past 7 days?

F1_55: Have you/any member of your hh consumed Milk and yogurt over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Milk and yogurt over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Milk and yogurt over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Milk and yogurt over past 7 days?

F1_56: Have you/any member of your hh consumed Cheese over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Cheese over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Cheese over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Cheese over past 7 days?

F3_54: How many days have you/any member of your hh consumed Milk and milk products over**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Milk and milk products over

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Milk and milk products over

Others

SECURITY

How many days have you/any member of your hh consumed Milk and milk products over

F3_55: How many days have you/any member of your hh consumed Milk and yogurt past 7 day**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Milk and yogurt past 7 day

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Milk and yogurt past 7 day

Others

SECURITY

How many days have you/any member of your hh consumed Milk and yogurt past 7 day

F4_55: Amount spent for purchasing on cash/credit/borrowed Milk and yogurt consumed in**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Milk and yogurt consumed in

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Milk and yogurt consumed in

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Milk and yogurt consumed in

F5_55: Estimated value of Milk and yogurt from own production or own stock consumed in**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Estimated value of Milk and yogurt from own production or own stock consumed in

Imputation and derivation

IMPUTATION

Estimated value of Milk and yogurt from own production or own stock consumed in

Others

SECURITY

Estimated value of Milk and yogurt from own production or own stock consumed in

F6_55: Estimated value of Milk and yogurt given as gift/food assistance/other source co**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Estimated value of Milk and yogurt given as gift/food assistance/other source co

Imputation and derivation

IMPUTATION

Estimated value of Milk and yogurt given as gift/food assistance/other source co

Others

SECURITY

Estimated value of Milk and yogurt given as gift/food assistance/other source co

F3_56: How many days have you/any member of your hh consumed Cheese past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Cheese past 7 days?

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Cheese past 7 days?

Others

SECURITY

How many days have you/any member of your hh consumed Cheese past 7 days?

F4_56: Amount spent for purchasing on cash/credit/borrowed Cheese consumed in the past**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Cheese consumed in the past

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Cheese consumed in the past

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Cheese consumed in the past

F5_56: Estimated value of Cheese from own production or own stock consumed in the past**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Cheese from own production or own stock consumed in the past

Imputation and derivation

IMPUTATION

Estimated value of Cheese from own production or own stock consumed in the past

Others

SECURITY

Estimated value of Cheese from own production or own stock consumed in the past

F6_56: Estimated value of Cheese given as gift/food assistance/other source consumed in**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Cheese given as gift/food assistance/other source consumed in

Imputation and derivation

IMPUTATION

Estimated value of Cheese given as gift/food assistance/other source consumed in

Others

SECURITY

Estimated value of Cheese given as gift/food assistance/other source consumed in

F3_57: How many days have you/any member of your hh consumed Oils, fats and butter over**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Oils, fats and butter over

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Oils, fats and butter over

Others

SECURITY

How many days have you/any member of your hh consumed Oils, fats and butter over

F4_57: Amount spent for purchasing on cash/credit/borrowed Oils, fats and butter consum**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Oils, fats and butter consum

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Oils, fats and butter consum

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Oils, fats and butter consum

F5_57: Estimated value of Oils, fats and butter from own production or own stock consum**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Oils, fats and butter from own production or own stock consum

Imputation and derivation

IMPUTATION

Estimated value of Oils, fats and butter from own production or own stock consum

Others

SECURITY

Estimated value of Oils, fats and butter from own production or own stock consum

F6_57: Estimated value of Oils, fats and butter given as gift/food assistance/other sou**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Oils, fats and butter given as gift/food assistance/other sou

Imputation and derivation

IMPUTATION

Estimated value of Oils, fats and butter given as gift/food assistance/other sou

Others

SECURITY

Estimated value of Oils, fats and butter given as gift/food assistance/other sou

F1_58: Have you/any member of your hh consumed Sweets over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Sweets over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Sweets over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Sweets over past 7 days?

F1_59: Have you/any member of your hh consumed Sugar over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Sugar over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Sugar over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Sugar over past 7 days?

F1_60: Have you/any member of your hh consumed Honey over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Honey over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Honey over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Honey over past 7 days?

F3_58: How many days have you/any member of your hh consumed Sweets over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Sweets over past 7 days?

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Sweets over past 7 days?

Others

SECURITY

How many days have you/any member of your hh consumed Sweets over past 7 days?

F3_59: How many days have you/any member of your hh consumed Sugar over past 7 days?

Data file: anon_module_f

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Sugar over past 7 days?

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Sugar over past 7 days?

Others

SECURITY

How many days have you/any member of your hh consumed Sugar over past 7 days?

F4_59: Amount spent for purchasing on cash/credit/borrowed Sugar consumed in the past 7

Data file: anon_module_f

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Sugar consumed in the past 7

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Sugar consumed in the past 7

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Sugar consumed in the past 7

F5_59: Estimated value of Sugar from own production or own stock consumed in the past 7**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Sugar from own production or own stock consumed in the past 7

Imputation and derivation

IMPUTATION

Estimated value of Sugar from own production or own stock consumed in the past 7

Others

SECURITY

Estimated value of Sugar from own production or own stock consumed in the past 7

F6_59: Estimated value of Sugar given as gift/food assistance/other source consumed in**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Sugar given as gift/food assistance/other source consumed in

Imputation and derivation

IMPUTATION

Estimated value of Sugar given as gift/food assistance/other source consumed in

Others

SECURITY

Estimated value of Sugar given as gift/food assistance/other source consumed in

F3_60: How many days have you/any member of your hh consumed Honey over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Honey over past 7 days?

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Honey over past 7 days?

Others

SECURITY

How many days have you/any member of your hh consumed Honey over past 7 days?

F4_60: Amount spent for purchasing on cash/credit/borrowed Honey consumed in the past 7**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Honey consumed in the past 7

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Honey consumed in the past 7

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Honey consumed in the past 7

F5_60: Estimated value of Honey from own production or own stock consumed in the past 7**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Honey from own production or own stock consumed in the past 7

Imputation and derivation

IMPUTATION

Estimated value of Honey from own production or own stock consumed in the past 7

Others

SECURITY

Estimated value of Honey from own production or own stock consumed in the past 7

F6_60: Estimated value of Honey given as gift/food assistance/other source consumed in**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Honey given as gift/food assistance/other source consumed in

Imputation and derivation

IMPUTATION

Estimated value of Honey given as gift/food assistance/other source consumed in

Others

SECURITY

Estimated value of Honey given as gift/food assistance/other source consumed in

F1_61: Have you/any member of your hh consumed Spices, condiments, beverages over past**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Spices, condiments, beverages over past

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Spices, condiments, beverages over past

Others

SECURITY

Have you/any member of your hh consumed Spices, condiments, beverages over past

F1_62: Have you/any member of your hh consumed Salt, spices over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Salt, spices over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Salt, spices over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Salt, spices over past 7 days?

F1_63: Have you/any member of your hh consumed Tea, coffee, soya over past 7 days?**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you/any member of your hh consumed Tea, coffee, soya over past 7 days?

Imputation and derivation

IMPUTATION

Have you/any member of your hh consumed Tea, coffee, soya over past 7 days?

Others

SECURITY

Have you/any member of your hh consumed Tea, coffee, soya over past 7 days?

F3_61: How many days have you/any member of your hh consumed Spices, condiments, bevera**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Spices, condiments, bevera

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Spices, condiments, bevera

Others

SECURITY

How many days have you/any member of your hh consumed Spices, condiments, bevera

F3_62: How many days have you/any member of your hh consumed Salt, spices over past 7 d**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Salt, spices over past 7 d

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Salt, spices over past 7 d

Others

SECURITY

How many days have you/any member of your hh consumed Salt, spices over past 7 d

F4_62: Amount spent for purchasing on cash/credit/borrowed Salt, spices consumed in the**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Salt, spices consumed in the

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Salt, spices consumed in the

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Salt, spices consumed in the

F5_62: Estimated value of Salt, spices from own production or own stock consumed in the**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Salt, spices from own production or own stock consumed in the

Imputation and derivation

IMPUTATION

Estimated value of Salt, spices from own production or own stock consumed in the

Others

SECURITY

Estimated value of Salt, spices from own production or own stock consumed in the

F6_62: Estimated value of Salt, spices given as gift/food assistance/other source consu**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Estimated value of Salt, spices given as gift/food assistance/other source consu

Imputation and derivation

IMPUTATION

Estimated value of Salt, spices given as gift/food assistance/other source consu

Others

SECURITY

Estimated value of Salt, spices given as gift/food assistance/other source consu

F3_63: How many days have you/any member of your hh consumed Tea, coffee, soya over pas

Data file: anon_module_f

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many days have you/any member of your hh consumed Tea, coffee, soya over pas

Imputation and derivation

IMPUTATION

How many days have you/any member of your hh consumed Tea, coffee, soya over pas

Others

SECURITY

How many days have you/any member of your hh consumed Tea, coffee, soya over pas

F4_63: Amount spent for purchasing on cash/credit/borrowed Tea, coffee, soya consumed i

Data file: anon_module_f

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Amount spent for purchasing on cash/credit/borrowed Tea, coffee, soya consumed i

Imputation and derivation

IMPUTATION

Amount spent for purchasing on cash/credit/borrowed Tea, coffee, soya consumed i

Others

SECURITY

Amount spent for purchasing on cash/credit/borrowed Tea, coffee, soya consumed i

F5_63: Estimated value of Tea, coffee, soya from own production or own stock consumed i**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Estimated value of Tea, coffee, soya from own production or own stock consumed i

Imputation and derivation

IMPUTATION

Estimated value of Tea, coffee, soya from own production or own stock consumed i

Others

SECURITY

Estimated value of Tea, coffee, soya from own production or own stock consumed i

F6_63: Estimated value of Tea, coffee, soya given as gift/food assistance/other source**Data file:** anon_module_f**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Estimated value of Tea, coffee, soya given as gift/food assistance/other source

Imputation and derivation

IMPUTATION

Estimated value of Tea, coffee, soya given as gift/food assistance/other source

Others

SECURITY

Estimated value of Tea, coffee, soya given as gift/food assistance/other source

UHHID: panel id code**Data file:** anon_module_g**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

panel id code

Imputation and derivation

IMPUTATION

panel id code

Others

SECURITY

panel id code

G1_1: How often (days) had your household had to Rely on less preferred or less expens**Data file:** anon_module_g**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How often (days) had your household had to Rely on less preferred or less expens

Imputation and derivation

IMPUTATION

How often (days) had your household had to Rely on less preferred or less expens

Others

SECURITY

How often (days) had your household had to Rely on less preferred or less expens

G1_2: How often (days) had your household had to Purchase food on credit?**Data file:** anon_module_g**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How often (days) had your household had to Purchase food on credit?

Imputation and derivation

IMPUTATION

How often (days) had your household had to Purchase food on credit?

Others

SECURITY

How often (days) had your household had to Purchase food on credit?

G1_3: How often (days) had your household had to Borrow food, or rely on help from a r**Data file:** anon_module_g**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How often (days) had your household had to Borrow food, or rely on help from a r

Imputation and derivation

IMPUTATION

How often (days) had your household had to Borrow food, or rely on help from a r

Others

SECURITY

How often (days) had your household had to Borrow food, or rely on help from a r

G1_4: How often (days) had your household had to Gather wild foods, â€œfamine foodsâ€ or

Data file: anon_module_g

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How often (days) had your household had to Gather wild foods, â€œfamine foodsâ€ or

Imputation and derivation

IMPUTATION

How often (days) had your household had to Gather wild foods, â€œfamine foodsâ€ or

Others

SECURITY

How often (days) had your household had to Gather wild foods, â€œfamine foodsâ€ or

G1_5: How often (days) had your household had to Harvest and consume immature crops?

Data file: anon_module_g

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How often (days) had your household had to Harvest and consume immature crops?

Imputation and derivation

IMPUTATION

How often (days) had your household had to Harvest and consume immature crops?

Others

SECURITY

How often (days) had your household had to Harvest and consume immature crops?

G1_6: How often (days) had your household had to Consume seed stock that will be neede**Data file:** anon_module_g**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How often (days) had your household had to Consume seed stock that will be neede

Imputation and derivation

IMPUTATION

How often (days) had your household had to Consume seed stock that will be neede

Others

SECURITY

How often (days) had your household had to Consume seed stock that will be neede

G1_7: How often (days) had your household had to Send household member elsewhere?**Data file:** anon_module_g**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How often (days) had your household had to Send household member elsewhere?

Imputation and derivation

IMPUTATION

How often (days) had your household had to Send household member elsewhere?

Others

SECURITY

How often (days) had your household had to Send household member elsewhere?

G1_8: How often (days) had your household had to Limit portion size at meal time?**Data file:** anon_module_g**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How often (days) had your household had to Limit portion size at meal time?

Imputation and derivation

IMPUTATION

How often (days) had your household had to Limit portion size at meal time?

Others

SECURITY

How often (days) had your household had to Limit portion size at meal time?

G1_9: How often (days) had your household had to Reduce consumption by adults in order**Data file:** anon_module_g**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How often (days) had your household had to Reduce consumption by adults in order

Imputation and derivation

IMPUTATION

How often (days) had your household had to Reduce consumption by adults in order

Others

SECURITY

How often (days) had your household had to Reduce consumption by adults in order

G1_10: How often (days) had your household had to Reduce consumption by others so worki**Data file:** anon_module_g**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How often (days) had your household had to Reduce consumption by others so worki

Imputation and derivation

IMPUTATION

How often (days) had your household had to Reduce consumption by others so worki

Others

SECURITY

How often (days) had your household had to Reduce consumption by others so worki

G1_11: How often (days) had your household had to Go one entire day without eating?**Data file:** anon_module_g**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How often (days) had your household had to Go one entire day without eating?

Imputation and derivation

IMPUTATION

How often (days) had your household had to Go one entire day without eating?

Others

SECURITY

How often (days) had your household had to Go one entire day without eating?

G1_12: How often (days) had your household had to Sell livestock?**Data file:** anon_module_g**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How often (days) had your household had to Sell livestock?

Imputation and derivation

IMPUTATION

How often (days) had your household had to Sell livestock?

Others

SECURITY

How often (days) had your household had to Sell livestock?

G1_13: How often (days) had your household had to Reduce number of meals eaten in a day**Data file:** anon_module_g**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How often (days) had your household had to Reduce number of meals eaten in a day

Imputation and derivation

IMPUTATION

How often (days) had your household had to Reduce number of meals eaten in a day

Others

SECURITY

How often (days) had your household had to Reduce number of meals eaten in a day

G1_14: How often (days) had your household had to Beg for food?**Data file:** anon_module_g**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How often (days) had your household had to Beg for food?

Imputation and derivation

IMPUTATION

How often (days) had your household had to Beg for food?

Others

SECURITY

How often (days) had your household had to Beg for food?

G1_15: How often (days) had your household had to Selling assets (other than livestock)**Data file:** anon_module_g**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How often (days) had your household had to Selling assets (other than livestock)

Imputation and derivation

IMPUTATION

How often (days) had your household had to Selling assets (other than livestock)

Others

SECURITY

How often (days) had your household had to Selling assets (other than livestock)

G1_16: How often (days) had your household had to Increase the selling of firewood and**Data file:** anon_module_g**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How often (days) had your household had to Increase the selling of firewood and

Imputation and derivation

IMPUTATION

How often (days) had your household had to Increase the selling of firewood and

Others

SECURITY

How often (days) had your household had to Increase the selling of firewood and

G1_17: How often (days) had your household had to Rely on casual labour?**Data file:** anon_module_g**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How often (days) had your household had to Rely on casual labour?

Imputation and derivation

IMPUTATION

How often (days) had your household had to Rely on casual labour?

Others

SECURITY

How often (days) had your household had to Rely on casual labour?

G1_18: How often (days) had your household had to School enrolment for children (even n**Data file:** anon_module_g**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How often (days) had your household had to School enrolment for children (even n

Imputation and derivation

IMPUTATION

How often (days) had your household had to School enrolment for children (even n

Others

SECURITY

How often (days) had your household had to School enrolment for children (even n

G1_19: How often (days) had your household had to Ask for loans from Villages Savings a**Data file:** anon_module_g**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How often (days) had your household had to Ask for loans from Villages Savings a

Imputation and derivation

IMPUTATION

How often (days) had your household had to Ask for loans from Villages Savings a

Others

SECURITY

How often (days) had your household had to Ask for loans from Villages Savings a

UHHID: panel id code**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

panel id code

Imputation and derivation

IMPUTATION

panel id code

Others

SECURITY

panel id code

H1_1: Number of HH members belonging to / participating in / being part of Agricultura**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Number of HH members belonging to / participating in / being part of Agricultura

Imputation and derivation

IMPUTATION

Number of HH members belonging to / participating in / being part of Agricultura

Others

SECURITY

Number of HH members belonging to / participating in / being part of Agricultura

H1_2: Number of HH members belonging to / participating in / being part of Farmers' Gr**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Number of HH members belonging to / participating in / being part of Farmers' Gr

Imputation and derivation

IMPUTATION

Number of HH members belonging to / participating in / being part of Farmers' Gr

Others

SECURITY

Number of HH members belonging to / participating in / being part of Farmers' Gr

H1_3: Number of HH members belonging to / participating in / being part of Livestock A**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Number of HH members belonging to / participating in / being part of Livestock A

Imputation and derivation

IMPUTATION

Number of HH members belonging to / participating in / being part of Livestock A

Others

SECURITY

Number of HH members belonging to / participating in / being part of Livestock A

H1_4: Number of HH members belonging to / participating in / being part of SACCOs and**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Number of HH members belonging to / participating in / being part of SACCOs and

Imputation and derivation

IMPUTATION

Number of HH members belonging to / participating in / being part of SACCOs and

Others

SECURITY

Number of HH members belonging to / participating in / being part of SACCOs and

H1_5: Number of HH members belonging to / participating in / being part of Business As**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Number of HH members belonging to / participating in / being part of Business As

Imputation and derivation

IMPUTATION

Number of HH members belonging to / participating in / being part of Business As

Others

SECURITY

Number of HH members belonging to / participating in / being part of Business As

H1_6: Number of HH members belonging to / participating in / being part of Women's gro**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Number of HH members belonging to / participating in / being part of Women's gro

Imputation and derivation

IMPUTATION

Number of HH members belonging to / participating in / being part of Women's gro

Others

SECURITY

Number of HH members belonging to / participating in / being part of Women's gro

H1_7: Number of HH members belonging to / participating in / being part of FFS/PFS**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Number of HH members belonging to / participating in / being part of FFS/PFS

Imputation and derivation

IMPUTATION

Number of HH members belonging to / participating in / being part of FFS/PFS

Others

SECURITY

Number of HH members belonging to / participating in / being part of FFS/PFS

H1_8: Number of HH members belonging to / participating in / being part of Youth group**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Number of HH members belonging to / participating in / being part of Youth group

Imputation and derivation

IMPUTATION

Number of HH members belonging to / participating in / being part of Youth group

Others

SECURITY

Number of HH members belonging to / participating in / being part of Youth group

H1_9: Number of HH members belonging to / participating in / being part of Community p**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Number of HH members belonging to / participating in / being part of Community p

Imputation and derivation

IMPUTATION

Number of HH members belonging to / participating in / being part of Community p

Others

SECURITY

Number of HH members belonging to / participating in / being part of Community p

H1_10: Number of HH members belonging to / participating in / being part of Cultural gr**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Number of HH members belonging to / participating in / being part of Cultural gr

Imputation and derivation

IMPUTATION

Number of HH members belonging to / participating in / being part of Cultural gr

Others

SECURITY

Number of HH members belonging to / participating in / being part of Cultural gr

H1_11: Number of HH members belonging to / participating in / being part of Other**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Number of HH members belonging to / participating in / being part of Other

Imputation and derivation

IMPUTATION

Number of HH members belonging to / participating in / being part of Other

Others

SECURITY

Number of HH members belonging to / participating in / being part of Other

H1_11OTHER: Number of HH members belonging to / participating in / being part of Other (Spec

Data file: anon_module_h

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Number of HH members belonging to / participating in / being part of Other (Spec

Imputation and derivation

IMPUTATION

Number of HH members belonging to / participating in / being part of Other (Spec

Others

SECURITY

Number of HH members belonging to / participating in / being part of Other (Spec

H3_1: In the last 12 months, did your household experience Floods?

Data file: anon_module_h

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

In the last 12 months, did your household experience Floods?

Imputation and derivation

IMPUTATION

In the last 12 months, did your household experience Floods?

Others

SECURITY

In the last 12 months, did your household experience Floods?

H3_2: In the last 12 months, did your household experience Drought?**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

In the last 12 months, did your household experience Drought?

Imputation and derivation

IMPUTATION

In the last 12 months, did your household experience Drought?

Others

SECURITY

In the last 12 months, did your household experience Drought?

H3_3: In the last 12 months, did your household experience Pests, parasites and diseases**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

In the last 12 months, did your household experience Pests, parasites and diseases

Imputation and derivation

IMPUTATION

In the last 12 months, did your household experience Pests, parasites and diseases

Others

SECURITY

In the last 12 months, did your household experience Pests, parasites and diseases

H3_4: In the last 12 months, did your household experience High input/service prices?**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

In the last 12 months, did your household experience High input/service prices?

Imputation and derivation

IMPUTATION

In the last 12 months, did your household experience High input/service prices?

Others

SECURITY

In the last 12 months, did your household experience High input/service prices?

H3_5: In the last 12 months, did your household experience High food prices?**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

In the last 12 months, did your household experience High food prices?

Imputation and derivation

IMPUTATION

In the last 12 months, did your household experience High food prices?

Others

SECURITY

In the last 12 months, did your household experience High food prices?

H3_6: In the last 12 months, did your household experience Low crop/livestock product**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

In the last 12 months, did your household experience Low crop/livestock product

Imputation and derivation

IMPUTATION

In the last 12 months, did your household experience Low crop/livestock product

Others

SECURITY

In the last 12 months, did your household experience Low crop/livestock product

H3_7: In the last 12 months, did your household experience Business failure?**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

In the last 12 months, did your household experience Business failure?

Imputation and derivation

IMPUTATION

In the last 12 months, did your household experience Business failure?

Others

SECURITY

In the last 12 months, did your household experience Business failure?

H3_8: In the last 12 months, did your household experience Severe illness/injury?**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

In the last 12 months, did your household experience Severe illness/injury?

Imputation and derivation

IMPUTATION

In the last 12 months, did your household experience Severe illness/injury?

Others

SECURITY

In the last 12 months, did your household experience Severe illness/injury?

H3_9: In the last 12 months, did your household experience Job loss?**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

In the last 12 months, did your household experience Job loss?

Imputation and derivation

IMPUTATION

In the last 12 months, did your household experience Job loss?

Others

SECURITY

In the last 12 months, did your household experience Job loss?

H3_10: In the last 12 months, did your household experience Resource-based conflict/com**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

In the last 12 months, did your household experience Resource-based conflict/com

Imputation and derivation

IMPUTATION

In the last 12 months, did your household experience Resource-based conflict/com

Others

SECURITY

In the last 12 months, did your household experience Resource-based conflict/com

H3_11: In the last 12 months, did your household experience Other type of shock?**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

In the last 12 months, did your household experience Other type of shock?

Imputation and derivation

IMPUTATION

In the last 12 months, did your household experience Other type of shock?

Others

SECURITY

In the last 12 months, did your household experience Other type of shock?

H3_11_OTHER: In the last 12 months, did your household experience Other type of shock (specif

Data file: anon_module_h

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

In the last 12 months, did your household experience Other type of shock (specif

Imputation and derivation

IMPUTATION

In the last 12 months, did your household experience Other type of shock (specif

Others

SECURITY

In the last 12 months, did your household experience Other type of shock (specif

H4_1: How would you rank the impact of Floods to the household?

Data file: anon_module_h

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How would you rank the impact of Floods to the household?

Imputation and derivation

IMPUTATION

How would you rank the impact of Floods to the household?

Others

SECURITY

How would you rank the impact of Floods to the household?

H5_1: What did your household do in response to Floods to try to regain your former we**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

What did your household do in response to Floods to try to regain your former we

Imputation and derivation

IMPUTATION

What did your household do in response to Floods to try to regain your former we

Others

SECURITY

What did your household do in response to Floods to try to regain your former we

H5_10THER: What did your household do in response to Floods to try to regain your former we**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

What did your household do in response to Floods to try to regain your former we

Imputation and derivation

IMPUTATION

What did your household do in response to Floods to try to regain your former we

Others

SECURITY

What did your household do in response to Floods to try to regain your former we

H4_2: How would you rank the impact of Drought to the household?**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How would you rank the impact of Drought to the household?

Imputation and derivation

IMPUTATION

How would you rank the impact of Drought to the household?

Others

SECURITY

How would you rank the impact of Drought to the household?

H5_2: What did your household do in response to Drought to try to regain your former w**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

What did your household do in response to Drought to try to regain your former w

Imputation and derivation

IMPUTATION

What did your household do in response to Drought to try to regain your former w

Others

SECURITY

What did your household do in response to Drought to try to regain your former w

H5_2OTHER: What did your household do in response to Drought to try to regain your former w**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

What did your household do in response to Drought to try to regain your former w

Imputation and derivation

IMPUTATION

What did your household do in response to Drought to try to regain your former w

Others

SECURITY

What did your household do in response to Drought to try to regain your former w

H4_3: How would you rank the impact of Pests, parasites and diseases to the household?**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How would you rank the impact of Pests, parasites and diseases to the household?

Imputation and derivation

IMPUTATION

How would you rank the impact of Pests, parasites and diseases to the household?

Others

SECURITY

How would you rank the impact of Pests, parasites and diseases to the household?

H5_3: What did your household do in response to Pests, parasites and diseases to try t**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

What did your household do in response to Pests, parasites and diseases to try t

Imputation and derivation

IMPUTATION

What did your household do in response to Pests, parasites and diseases to try t

Others

SECURITY

What did your household do in response to Pests, parasites and diseases to try t

H5_3OTHER: What did your household do in response to Pests, parasites and diseases to try t**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

What did your household do in response to Pests, parasites and diseases to try t

Imputation and derivation

IMPUTATION

What did your household do in response to Pests, parasites and diseases to try t

Others

SECURITY

What did your household do in response to Pests, parasites and diseases to try t

H4_4: How would you rank the impact of High input/service prices to the household?**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How would you rank the impact of High input/service prices to the household?

Imputation and derivation

IMPUTATION

How would you rank the impact of High input/service prices to the household?

Others

SECURITY

How would you rank the impact of High input/service prices to the household?

H5_4: What did your household do in response to High input/service prices to try to re**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

What did your household do in response to High input/service prices to try to re

Imputation and derivation

IMPUTATION

What did your household do in response to High input/service prices to try to re

Others

SECURITY

What did your household do in response to High input/service prices to try to re

H5_4OTHER: What did your household do in response to High input/service prices to try to re**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

What did your household do in response to High input/service prices to try to re

Imputation and derivation

IMPUTATION

What did your household do in response to High input/service prices to try to re

Others

SECURITY

What did your household do in response to High input/service prices to try to re

H4_5: How would you rank the impact of High food prices to the household?**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How would you rank the impact of High food prices to the household?

Imputation and derivation

IMPUTATION

How would you rank the impact of High food prices to the household?

Others

SECURITY

How would you rank the impact of High food prices to the household?

H5_5: What did your household do in response to High food prices to try to regain your**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

What did your household do in response to High food prices to try to regain your

Imputation and derivation

IMPUTATION

What did your household do in response to High food prices to try to regain your

Others

SECURITY

What did your household do in response to High food prices to try to regain your

H5_5OTHER: What did your household do in response to High food prices to try to regain your**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

What did your household do in response to High food prices to try to regain your

Imputation and derivation

IMPUTATION

What did your household do in response to High food prices to try to regain your

Others

SECURITY

What did your household do in response to High food prices to try to regain your

H4_6: How would you rank the impact of Low crop/livestock product prices to the househ**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How would you rank the impact of Low crop/livestock product prices to the househ

Imputation and derivation

IMPUTATION

How would you rank the impact of Low crop/livestock product prices to the househ

Others

SECURITY

How would you rank the impact of Low crop/livestock product prices to the househ

H5_6: What did your household do in response to Low crop/livestock product prices to t**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

What did your household do in response to Low crop/livestock product prices to t

Imputation and derivation

IMPUTATION

What did your household do in response to Low crop/livestock product prices to t

Others

SECURITY

What did your household do in response to Low crop/livestock product prices to t

H5_6OTHER: What did your household do in response to Low crop/livestock product prices to t

Data file: anon_module_h

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

What did your household do in response to Low crop/livestock product prices to t

Imputation and derivation

IMPUTATION

What did your household do in response to Low crop/livestock product prices to t

Others

SECURITY

What did your household do in response to Low crop/livestock product prices to t

H4_7: How would you rank the impact of Business failure to the household?

Data file: anon_module_h

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How would you rank the impact of Business failure to the household?

Imputation and derivation

IMPUTATION

How would you rank the impact of Business failure to the household?

Others

SECURITY

How would you rank the impact of Business failure to the household?

H5_7: What did your household do in response to Business failure to try to regain your**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

What did your household do in response to Business failure to try to regain your

Imputation and derivation

IMPUTATION

What did your household do in response to Business failure to try to regain your

Others

SECURITY

What did your household do in response to Business failure to try to regain your

H4_8: How would you rank the impact of Severe illness/injury to the household?**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How would you rank the impact of Severe illness/injury to the household?

Imputation and derivation

IMPUTATION

How would you rank the impact of Severe illness/injury to the household?

Others

SECURITY

How would you rank the impact of Severe illness/injury to the household?

H5_8: What did your household do in response to Severe illness/injury to try to regain**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

What did your household do in response to Severe illness/injury to try to regain

Imputation and derivation

IMPUTATION

What did your household do in response to Severe illness/injury to try to regain

Others

SECURITY

What did your household do in response to Severe illness/injury to try to regain

H5_8OTHER: What did your household do in response to Severe illness/injury to try to regain**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

What did your household do in response to Severe illness/injury to try to regain

Imputation and derivation

IMPUTATION

What did your household do in response to Severe illness/injury to try to regain

Others

SECURITY

What did your household do in response to Severe illness/injury to try to regain

H4_9: How would you rank the impact of Job loss to the household?**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How would you rank the impact of Job loss to the household?

Imputation and derivation

IMPUTATION

How would you rank the impact of Job loss to the household?

Others

SECURITY

How would you rank the impact of Job loss to the household?

H5_9: What did your household do in response to Job loss to try to regain your former**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

What did your household do in response to Job loss to try to regain your former

Imputation and derivation

IMPUTATION

What did your household do in response to Job loss to try to regain your former

Others

SECURITY

What did your household do in response to Job loss to try to regain your former

H5_9OTHER: What did your household do in response to Job loss to try to regain your former**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

What did your household do in response to Job loss to try to regain your former

Imputation and derivation

IMPUTATION

What did your household do in response to Job loss to try to regain your former

Others

SECURITY

What did your household do in response to Job loss to try to regain your former

H4_10: How would you rank the impact of Resource-based conflict/communal/political crisis**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How would you rank the impact of Resource-based conflict/communal/political crisis

Imputation and derivation

IMPUTATION

How would you rank the impact of Resource-based conflict/communal/political crisis

Others

SECURITY

How would you rank the impact of Resource-based conflict/communal/political crisis

H5_10: What did your household do in response to Resource-based conflict/communal/polit**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

What did your household do in response to Resource-based conflict/communal/polit

Imputation and derivation

IMPUTATION

What did your household do in response to Resource-based conflict/communal/polit

Others

SECURITY

What did your household do in response to Resource-based conflict/communal/polit

H5_10OTHER: What did your household do in response to Resource-based conflict/communal/polit**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

What did your household do in response to Resource-based conflict/communal/polit

Imputation and derivation

IMPUTATION

What did your household do in response to Resource-based conflict/communal/polit

Others

SECURITY

What did your household do in response to Resource-based conflict/communal/polit

H4_11: How would you rank the impact of Other type of shock to the household?**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How would you rank the impact of Other type of shock to the household?

Imputation and derivation

IMPUTATION

How would you rank the impact of Other type of shock to the household?

Others

SECURITY

How would you rank the impact of Other type of shock to the household?

H5_11: What did your household do in response to Other type of shock to try to regain y**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

What did your household do in response to Other type of shock to try to regain y

Imputation and derivation

IMPUTATION

What did your household do in response to Other type of shock to try to regain y

Others

SECURITY

What did your household do in response to Other type of shock to try to regain y

H5_11OTHER: What did your household do in response to Other type of shock to try to regain y**Data file:** anon_module_h**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

What did your household do in response to Other type of shock to try to regain y

Imputation and derivation

IMPUTATION

What did your household do in response to Other type of shock to try to regain y

Others

SECURITY

What did your household do in response to Other type of shock to try to regain y

UHHID: panel id code**Data file:** anon_module_h6**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

panel id code

Imputation and derivation

IMPUTATION

panel id code

Others

SECURITY

panel id code

H6_1: My household can bounce back from any challenge that life throws at us**Data file:** anon_module_h6**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

My household can bounce back from any challenge that life throws at us

Imputation and derivation

IMPUTATION

My household can bounce back from any challenge that life throws at us

Others

SECURITY

My household can bounce back from any challenge that life throws at us

H6_2: My household is better able to deal with hardship compared with others in our co**Data file:** anon_module_h6**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

My household is better able to deal with hardship compared with others in our co

Imputation and derivation

IMPUTATION

My household is better able to deal with hardship compared with others in our co

Others

SECURITY

My household is better able to deal with hardship compared with others in our co

H6_3: If threats to my household become more frequent and intense, we would still find**Data file:** anon_module_h6**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

If threats to my household become more frequent and intense, we would still find

Imputation and derivation

IMPUTATION

If threats to my household become more frequent and intense, we would still find

Others

SECURITY

If threats to my household become more frequent and intense, we would still find

H6_4: During times of hardship, my household can change its primary source of income o**Data file:** anon_module_h6**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

During times of hardship, my household can change its primary source of income o

Imputation and derivation

IMPUTATION

During times of hardship, my household can change its primary source of income o

Others

SECURITY

During times of hardship, my household can change its primary source of income o

H6_5: My household can afford all of the things that it needs to survive and thrive**Data file:** anon_module_h6**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

My household can afford all of the things that it needs to survive and thrive

Imputation and derivation

IMPUTATION

My household can afford all of the things that it needs to survive and thrive

Others

SECURITY

My household can afford all of the things that it needs to survive and thrive

H6_6: My household can rely on the support of family and friends when we need help**Data file:** anon_module_h6**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

My household can rely on the support of family and friends when we need help

Imputation and derivation

IMPUTATION

My household can rely on the support of family and friends when we need help

Others

SECURITY

My household can rely on the support of family and friends when we need help

H6_7: My household can rely on the support politicians and government when we need hel**Data file:** anon_module_h6**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

My household can rely on the support politicians and government when we need hel

Imputation and derivation

IMPUTATION

My household can rely on the support politicians and government when we need hel

Others

SECURITY

My household can rely on the support politicians and government when we need hel

H6_8: My household has learned important lessons from past hardships that will help us**Data file:** anon_module_h6**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

My household has learned important lessons from past hardships that will help us

Imputation and derivation

IMPUTATION

My household has learned important lessons from past hardships that will help us

Others

SECURITY

My household has learned important lessons from past hardships that will help us

H6_9: My household is fully prepared for any future threats and challenges that life t**Data file:** anon_module_h6**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

My household is fully prepared for any future threats and challenges that life t

Imputation and derivation

IMPUTATION

My household is fully prepared for any future threats and challenges that life t

Others

SECURITY

My household is fully prepared for any future threats and challenges that life t

H6_10: My household frequently receives information warning us about future extreme wea**Data file:** anon_module_h6**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

My household frequently receives information warning us about future extreme wea

Imputation and derivation

IMPUTATION

My household frequently receives information warning us about future extreme wea

Others

SECURITY

My household frequently receives information warning us about future extreme wea

H6_11: If any severe drought occurred tomorrow, my household would be well prepared in**Data file:** anon_module_h6**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

If any severe drought occurred tomorrow, my household would be well prepared in

Imputation and derivation

IMPUTATION

If any severe drought occurred tomorrow, my household would be well prepared in

Others

SECURITY

If any severe drought occurred tomorrow, my household would be well prepared in

H6_12: If any severe drought occurred tomorrow, my household could recover fully withi**Data file:** anon_module_h6**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

If any severe drought occurred tomorrow, my household could recover fully withi

Imputation and derivation

IMPUTATION

If any severe drought occurred tomorrow, my household could recover fully withi

Others

SECURITY

If any severe drought occurred tomorrow, my household could recover fully withi

H6_13: If any severe droughts were to become more frequent and intense, my household wo**Data file:** anon_module_h6**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

If any severe droughts were to become more frequent and intense, my household wo

Imputation and derivation

IMPUTATION

If any severe droughts were to become more frequent and intense, my household wo

Others

SECURITY

If any severe droughts were to become more frequent and intense, my household wo

UHHID: panel id code**Data file:** anon_module_i**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION
panel id code**Imputation and derivation**

IMPUTATION
panel id code**Others**

SECURITY
panel id code

B1: HH member No.**Data file:** anon_module_i**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION
HH member No.**Imputation and derivation**

IMPUTATION
HH member No.**Others**

SECURITY
HH member No.

I1: At any time over the last 12 months, was [NAME] employed for a wage or salary fo**Data file:** anon_module_i**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

At any time over the last 12 months, was [NAME] employed for a wage or salary fo

Imputation and derivation

IMPUTATION

At any time over the last 12 months, was [NAME] employed for a wage or salary fo

Others

SECURITY

At any time over the last 12 months, was [NAME] employed for a wage or salary fo

I2: What was [NAME]'s occupation?**Data file:** anon_module_i**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

| Value | Category |
|-------|--|
| 1 | Legislators, Senior Officials, Managers and Administrators |
| 2 | Professionals (Graduates) |
| 3 | Associate Professionals (Diploma and Certificate Holders) |
| 4 | Clerks |
| 5 | Service Workers, Shop and Market Sales Workers |
| 6 | Agricultural and Fishery Workers |
| 7 | Craft and Related Workers |
| 8 | Plant, Machine Operators and Assemblers |
| 9 | Elementary occupations |
| 10 | Other [Specify] |

description

SOURCE OF INFORMATION

What was [NAME]'s occupation?

Imputation and derivation

IMPUTATION

What was [NAME]'s occupation?

Others

SECURITY

What was [NAME]'s occupation?

I3: What was the main economic sector of the enterprise where [NAME] worked as [OCCU**Data file:** anon_module_i**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

What was the main economic sector of the enterprise where [NAME] worked as [OCCU

Imputation and derivation

IMPUTATION

What was the main economic sector of the enterprise where [NAME] worked as [OCCU

Others

SECURITY

What was the main economic sector of the enterprise where [NAME] worked as [OCCU

I4: In the last 12 months, what was [NAME]'s net take-home total payment (in cash an**Data file:** anon_module_i**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

In the last 12 months, what was [NAME]'s net take-home total payment (in cash an

Imputation and derivation

IMPUTATION

In the last 12 months, what was [NAME]'s net take-home total payment (in cash an

Others

SECURITY

In the last 12 months, what was [NAME]'s net take-home total payment (in cash an

15: At anytime over the last 12 months, did [NAME] do any casual labour for anyone w

Data file: anon_module_i

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

At anytime over the last 12 months, did [NAME] do any casual labour for anyone w

Imputation and derivation

IMPUTATION

At anytime over the last 12 months, did [NAME] do any casual labour for anyone w

Others

SECURITY

At anytime over the last 12 months, did [NAME] do any casual labour for anyone w

16: What was the total amount, in cash and in kind, that [NAME] received for this wo

Data file: anon_module_i

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

What was the total amount, in cash and in kind, that [NAME] received for this wo

Imputation and derivation

IMPUTATION

What was the total amount, in cash and in kind, that [NAME] received for this wo

Others

SECURITY

What was the total amount, in cash and in kind, that [NAME] received for this wo

I7: At any time over the last 12 months, did [NAME] work for the community for free

Data file: anon_module_i

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

At any time over the last 12 months, did [NAME] work for the community for free

Imputation and derivation

IMPUTATION

At any time over the last 12 months, did [NAME] work for the community for free

Others

SECURITY

At any time over the last 12 months, did [NAME] work for the community for free

I8: What was the total amount, in kind, that [NAME] received for this work over the

Data file: anon_module_i

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

What was the total amount, in kind, that [NAME] received for this work over the

Imputation and derivation

IMPUTATION

What was the total amount, in kind, that [NAME] received for this work over the

Others

SECURITY

What was the total amount, in kind, that [NAME] received for this work over the

UHHID: panel id code**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

panel id code

Imputation and derivation

IMPUTATION

panel id code

Others

SECURITY

panel id code

K1_1: Did your HH have access to any credit in the last 12 months?**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|--------------------------------------|
| 1 | No, but I could got access if needed |
| 2 | Yes |

description

SOURCE OF INFORMATION

Did your HH have access to any credit in the last 12 months?

Imputation and derivation

IMPUTATION

Did your HH have access to any credit in the last 12 months?

Others

SECURITY

Did your HH have access to any credit in the last 12 months?

K1_2: Number of loans your HH could obtain in the last 12 months

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Number of loans your HH could obtain in the last 12 months

Imputation and derivation

IMPUTATION

Number of loans your HH could obtain in the last 12 months

Others

SECURITY

Number of loans your HH could obtain in the last 12 months

LOAN: Loan ID (#)

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Loan ID (#)

Imputation and derivation

IMPUTATION

Loan ID (#)

Others

SECURITY
Loan ID (#)

K2: Total amount of this loan received (UGX)

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION
Total amount of this loan received (UGX)

Imputation and derivation

IMPUTATION
Total amount of this loan received (UGX)

Others

SECURITY
Total amount of this loan received (UGX)

K3: Where was this loan obtained from?

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

| Value | Category |
|-------|--|
| 1 | Formal Banks (commercial/ development) |
| 2 | Micro finance institutions |
| 3 | Saving groups and cooperatives (VSLA, SACCO) |
| 4 | Money lender |
| 5 | Relative |

| | |
|----|-------------------------|
| 6 | Friend, family |
| 7 | Local money lender |
| 8 | Mobile service provider |
| 9 | Burial society |
| 10 | Credit institutions |
| 11 | Other (Specify) |

description

SOURCE OF INFORMATION

Where was this loan obtained from?

Imputation and derivation

IMPUTATION

Where was this loan obtained from?

Others

SECURITY

Where was this loan obtained from?

K3OTHER: Where was this loan obtained from?

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Where was this loan obtained from?

Imputation and derivation

IMPUTATION

Where was this loan obtained from?

Others

SECURITY

Where was this loan obtained from?

K4: What is the main purpose of using the loan?**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

What is the main purpose of using the loan?

Imputation and derivation

IMPUTATION

What is the main purpose of using the loan?

Others

SECURITY

What is the main purpose of using the loan?

K4_1: The main purpose of the loan is Investment in crop production**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

The main purpose of the loan is Investment in crop production

Imputation and derivation

IMPUTATION

The main purpose of the loan is Investment in crop production

Others

SECURITY

The main purpose of the loan is Investment in crop production

K4_2: The main purpose of the loan is Investment in livestock productio**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

The main purpose of the loan is Investment in livestock productio

Imputation and derivation

IMPUTATION

The main purpose of the loan is Investment in livestock productio

Others

SECURITY

The main purpose of the loan is Investment in livestock productio

K4_3: The main purpose of the loan is Investment in business**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

The main purpose of the loan is Investment in business

Imputation and derivation

IMPUTATION

The main purpose of the loan is Investment in business

Others

SECURITY

The main purpose of the loan is Investment in business

K4_4: The main purpose of the loan is Daily household consumption (food, water, mobile**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

The main purpose of the loan is Daily household consumption (food, water, mobile

Imputation and derivation

IMPUTATION

The main purpose of the loan is Daily household consumption (food, water, mobile

Others

SECURITY

The main purpose of the loan is Daily household consumption (food, water, mobile

K4_5: The main purpose of the loan is Health care**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

The main purpose of the loan is Health care

Imputation and derivation

IMPUTATION

The main purpose of the loan is Health care

Others

SECURITY

The main purpose of the loan is Health care

K4_6: The main purpose of the loan is Education**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

The main purpose of the loan is Education

Imputation and derivation

IMPUTATION

The main purpose of the loan is Education

Others

SECURITY

The main purpose of the loan is Education

K4_7: The main purpose of the loan is Other household needs (bills, assets)**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

The main purpose of the loan is Other household needs (bills, assets)

Imputation and derivation

IMPUTATION

The main purpose of the loan is Other household needs (bills, assets)

Others

SECURITY

The main purpose of the loan is Other household needs (bills, assets)

K4_8: The main purpose of the loan is Other**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

The main purpose of the loan is Other

Imputation and derivation

IMPUTATION

The main purpose of the loan is Other

Others

SECURITY

The main purpose of the loan is Other

K4OTHER: The main purpose of the loan is Other (specify)**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

The main purpose of the loan is Other (specify)

Imputation and derivation

IMPUTATION

The main purpose of the loan is Other (specify)

Others

SECURITY

The main purpose of the loan is Other (specify)

K5: Does your HH still owe money for any loan contracted before the last 12 months?**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Does your HH still owe money for any loan contracted before the last 12 months?

Imputation and derivation

IMPUTATION

Does your HH still owe money for any loan contracted before the last 12 months?

Others

SECURITY

Does your HH still owe money for any loan contracted before the last 12 months?

K6: How much does your HH still owe?**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How much does your HH still owe?

Imputation and derivation

IMPUTATION

How much does your HH still owe?

Others

SECURITY

How much does your HH still owe?

K7: Has your HH been able to save money over the last 12 months?**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Has your HH been able to save money over the last 12 months?

Imputation and derivation

IMPUTATION

Has your HH been able to save money over the last 12 months?

Others

SECURITY

Has your HH been able to save money over the last 12 months?

K8: How much has your HH been able to save?**Data file:** anon_module_k**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How much has your HH been able to save?

Imputation and derivation

IMPUTATION

How much has your HH been able to save?

Others

SECURITY

How much has your HH been able to save?

K9: Where did you save this money?

Data file: anon_module_k

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Where did you save this money?

Imputation and derivation

IMPUTATION

Where did you save this money?

Others

SECURITY

Where did you save this money?

UHHID: panel id code**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

panel id code

Imputation and derivation

IMPUTATION

panel id code

Others

SECURITY

panel id code

L1: All applicable other income sources, received and provided**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

All applicable other income sources, received and provided

Imputation and derivation

IMPUTATION

All applicable other income sources, received and provided

Others

SECURITY

All applicable other income sources, received and provided

L1OTHER: l1other**Data file:** anon_module_1**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION
 l1other

Imputation and derivation

IMPUTATION
 l1other

Others

SECURITY
 l1other

L10: Dummy for no other sources of income**Data file:** anon_module_1**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION
 Dummy for no other sources of income

Imputation and derivation

IMPUTATION
 Dummy for no other sources of income

Others

SECURITY
 Dummy for no other sources of income

L11: Dummy for Land other than agricultural land as other source of income**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy for Land other than agricultural land as other source of income

Imputation and derivation

IMPUTATION

Dummy for Land other than agricultural land as other source of income

Others

SECURITY

Dummy for Land other than agricultural land as other source of income

L12: Dummy for Apartment, house, Shops, stores, etc. as other source of income**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy for Apartment, house, Shops, stores, etc. as other source of income

Imputation and derivation

IMPUTATION

Dummy for Apartment, house, Shops, stores, etc. as other source of income

Others

SECURITY

Dummy for Apartment, house, Shops, stores, etc. as other source of income

L13: Dummy for Car, truck, tractor, cart etc as other source of income**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy for Car, truck, tractor, cart etc as other source of income

Imputation and derivation

IMPUTATION

Dummy for Car, truck, tractor, cart etc as other source of income

Others

SECURITY

Dummy for Car, truck, tractor, cart etc as other source of income

L14: Dummy for Agricultural tools and equipment as other source of income**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy for Agricultural tools and equipment as other source of income

Imputation and derivation

IMPUTATION

Dummy for Agricultural tools and equipment as other source of income

Others

SECURITY

Dummy for Agricultural tools and equipment as other source of income

L15: Dummy for Livestock (hire/rent out) as other source of income**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy for Livestock (hire/rent out) as other source of income

Imputation and derivation

IMPUTATION

Dummy for Livestock (hire/rent out) as other source of income

Others

SECURITY

Dummy for Livestock (hire/rent out) as other source of income

L16: Dummy for Sale of house, land, settlements as other source of income**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy for Sale of house, land, settlements as other source of income

Imputation and derivation

IMPUTATION

Dummy for Sale of house, land, settlements as other source of income

Others

SECURITY

Dummy for Sale of house, land, settlements as other source of income

L17: Dummy for Sale of durable goods of the household as other source of income**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy for Sale of durable goods of the household as other source of income

Imputation and derivation

IMPUTATION

Dummy for Sale of durable goods of the household as other source of income

Others

SECURITY

Dummy for Sale of durable goods of the household as other source of income

L18: Dummy for Other sale of assets as other source of income**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy for Other sale of assets as other source of income

Imputation and derivation

IMPUTATION

Dummy for Other sale of assets as other source of income

Others

SECURITY

Dummy for Other sale of assets as other source of income

L19: Dummy for Relief food as other source of income**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy for Relief food as other source of income

Imputation and derivation

IMPUTATION

Dummy for Relief food as other source of income

Others

SECURITY

Dummy for Relief food as other source of income

L110: Dummy for Cash assistance/Vouchers (e.g. CFA) as other source of income**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy for Cash assistance/Vouchers (e.g. CFA) as other source of income

Imputation and derivation

IMPUTATION

Dummy for Cash assistance/Vouchers (e.g. CFA) as other source of income

Others

SECURITY

Dummy for Cash assistance/Vouchers (e.g. CFA) as other source of income

L111: Dummy for Cash transfers as other source of income**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy for Cash transfers as other source of income

Imputation and derivation

IMPUTATION

Dummy for Cash transfers as other source of income

Others

SECURITY

Dummy for Cash transfers as other source of income

L112: Dummy for Seeds and Tools as other source of income**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy for Seeds and Tools as other source of income

Imputation and derivation

IMPUTATION

Dummy for Seeds and Tools as other source of income

Others

SECURITY

Dummy for Seeds and Tools as other source of income

L113: Dummy for Livestock as other source of income**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy for Livestock as other source of income

Imputation and derivation

IMPUTATION

Dummy for Livestock as other source of income

Others

SECURITY

Dummy for Livestock as other source of income

L114: Dummy for Jerry cans/tanks for water/solar panel / electric inverters as other s**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy for Jerry cans/tanks for water/solar panel / electric inverters as other s

Imputation and derivation

IMPUTATION

Dummy for Jerry cans/tanks for water/solar panel / electric inverters as other s

Others

SECURITY

Dummy for Jerry cans/tanks for water/solar panel / electric inverters as other s

L115: Dummy for Storage equipment as other source of income**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy for Storage equipment as other source of income

Imputation and derivation

IMPUTATION

Dummy for Storage equipment as other source of income

Others

SECURITY

Dummy for Storage equipment as other source of income

L116: Dummy for Vet services/Drugs/Vaccine as other source of income**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy for Vet services/Drugs/Vaccine as other source of income

Imputation and derivation

IMPUTATION

Dummy for Vet services/Drugs/Vaccine as other source of income

Others

SECURITY

Dummy for Vet services/Drugs/Vaccine as other source of income

L117: Dummy for Cash (remittances) as other source of income**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy for Cash (remittances) as other source of income

Imputation and derivation

IMPUTATION

Dummy for Cash (remittances) as other source of income

Others

SECURITY

Dummy for Cash (remittances) as other source of income

L118: Dummy for Food or grain gift as other source of income**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy for Food or grain gift as other source of income

Imputation and derivation

IMPUTATION

Dummy for Food or grain gift as other source of income

Others

SECURITY

Dummy for Food or grain gift as other source of income

L119: Dummy for Seed gift as other source of income**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy for Seed gift as other source of income

Imputation and derivation

IMPUTATION

Dummy for Seed gift as other source of income

Others

SECURITY

Dummy for Seed gift as other source of income

L120: Dummy for Free labour as other source of income**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy for Free labour as other source of income

Imputation and derivation

IMPUTATION

Dummy for Free labour as other source of income

Others

SECURITY

Dummy for Free labour as other source of income

L121: Dummy for Free use of oxen, plough or animals as other source of income**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy for Free use of oxen, plough or animals as other source of income

Imputation and derivation

IMPUTATION

Dummy for Free use of oxen, plough or animals as other source of income

Others

SECURITY

Dummy for Free use of oxen, plough or animals as other source of income

L122: Dummy for Inheritance (if not listed) as other source of income**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy for Inheritance (if not listed) as other source of income

Imputation and derivation

IMPUTATION

Dummy for Inheritance (if not listed) as other source of income

Others

SECURITY

Dummy for Inheritance (if not listed) as other source of income

L123: Dummy for Pension, insurance as other source of income**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy for Pension, insurance as other source of income

Imputation and derivation

IMPUTATION

Dummy for Pension, insurance as other source of income

Others

SECURITY

Dummy for Pension, insurance as other source of income

L124: Dummy for Other income as other source of income**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy for Other income as other source of income

Imputation and derivation

IMPUTATION

Dummy for Other income as other source of income

Others

SECURITY

Dummy for Other income as other source of income

L2_1: Total amount (UGX) received in last 12 months from Land other than agricultural**Data file:** anon_module_1**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Total amount (UGX) received in last 12 months from Land other than agricultural

Imputation and derivation

IMPUTATION

Total amount (UGX) received in last 12 months from Land other than agricultural

Others

SECURITY

Total amount (UGX) received in last 12 months from Land other than agricultural

L2_2: Total amount (UGX) received in last 12 months from Apartment, house, Shops, stor**Data file:** anon_module_1**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Total amount (UGX) received in last 12 months from Apartment, house, Shops, stor

Imputation and derivation

IMPUTATION

Total amount (UGX) received in last 12 months from Apartment, house, Shops, stor

Others

SECURITY

Total amount (UGX) received in last 12 months from Apartment, house, Shops, stor

L2_3: Total amount (UGX) received in last 12 months from Car, truck, tractor, cart etc**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Total amount (UGX) received in last 12 months from Car, truck, tractor, cart etc

Imputation and derivation

IMPUTATION

Total amount (UGX) received in last 12 months from Car, truck, tractor, cart etc

Others

SECURITY

Total amount (UGX) received in last 12 months from Car, truck, tractor, cart etc

L2_4: Total amount (UGX) received in last 12 months from Agricultural tools and equipm**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Total amount (UGX) received in last 12 months from Agricultural tools and equipm

Imputation and derivation

IMPUTATION

Total amount (UGX) received in last 12 months from Agricultural tools and equipm

Others

SECURITY

Total amount (UGX) received in last 12 months from Agricultural tools and equipm

L2_5: Total amount (UGX) received in last 12 months from Livestock (hire/rent out) (in**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Total amount (UGX) received in last 12 months from Livestock (hire/rent out) (in

Imputation and derivation

IMPUTATION

Total amount (UGX) received in last 12 months from Livestock (hire/rent out) (in

Others

SECURITY

Total amount (UGX) received in last 12 months from Livestock (hire/rent out) (in

L2_6: Total amount (UGX) received in last 12 months from Sale of house, land, settleme**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Total amount (UGX) received in last 12 months from Sale of house, land, settleme

Imputation and derivation

IMPUTATION

Total amount (UGX) received in last 12 months from Sale of house, land, settleme

Others

SECURITY

Total amount (UGX) received in last 12 months from Sale of house, land, settleme

L2_8: Total amount (UGX) received in last 12 months from Other sale of assets (includi**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Total amount (UGX) received in last 12 months from Other sale of assets (includi

Imputation and derivation

IMPUTATION

Total amount (UGX) received in last 12 months from Other sale of assets (includi

Others

SECURITY

Total amount (UGX) received in last 12 months from Other sale of assets (includi

L2_9: Total amount (UGX) received in last 12 months from Relief food (including value**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Total amount (UGX) received in last 12 months from Relief food (including value

Imputation and derivation

IMPUTATION

Total amount (UGX) received in last 12 months from Relief food (including value

Others

SECURITY

Total amount (UGX) received in last 12 months from Relief food (including value

L2_10: Total amount (UGX) received in last 12 months from Cash assistance/Vouchers (e.g**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Total amount (UGX) received in last 12 months from Cash assistance/Vouchers (e.g

Imputation and derivation

IMPUTATION

Total amount (UGX) received in last 12 months from Cash assistance/Vouchers (e.g

Others

SECURITY

Total amount (UGX) received in last 12 months from Cash assistance/Vouchers (e.g

L2_11: Total amount (UGX) received in last 12 months from Cash transfers (including val**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Total amount (UGX) received in last 12 months from Cash transfers (including val

Imputation and derivation

IMPUTATION

Total amount (UGX) received in last 12 months from Cash transfers (including val

Others

SECURITY

Total amount (UGX) received in last 12 months from Cash transfers (including val

L2_12: Total amount (UGX) received in last 12 months from Seeds and Tools (including va**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Total amount (UGX) received in last 12 months from Seeds and Tools (including va

Imputation and derivation

IMPUTATION

Total amount (UGX) received in last 12 months from Seeds and Tools (including va

Others

SECURITY

Total amount (UGX) received in last 12 months from Seeds and Tools (including va

L2_13: Total amount (UGX) received in last 12 months from Livestock (including value of**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Total amount (UGX) received in last 12 months from Livestock (including value of

Imputation and derivation

IMPUTATION

Total amount (UGX) received in last 12 months from Livestock (including value of

Others

SECURITY

Total amount (UGX) received in last 12 months from Livestock (including value of

L2_14: Total amount (UGX) received in last 12 months from Jerry cans/tanks for water/so**Data file:** anon_module_1**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Total amount (UGX) received in last 12 months from Jerry cans/tanks for water/so

Imputation and derivation

IMPUTATION

Total amount (UGX) received in last 12 months from Jerry cans/tanks for water/so

Others

SECURITY

Total amount (UGX) received in last 12 months from Jerry cans/tanks for water/so

L2_16: Total amount (UGX) received in last 12 months from Vet services/Drugs/Vaccine (i**Data file:** anon_module_1**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Total amount (UGX) received in last 12 months from Vet services/Drugs/Vaccine (i

Imputation and derivation

IMPUTATION

Total amount (UGX) received in last 12 months from Vet services/Drugs/Vaccine (i

Others

SECURITY

Total amount (UGX) received in last 12 months from Vet services/Drugs/Vaccine (i

L2_17: Total amount (UGX) received in last 12 months from Cash (remittances) (including**Data file: anon_module_1****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Total amount (UGX) received in last 12 months from Cash (remittances) (including

Imputation and derivation

IMPUTATION

Total amount (UGX) received in last 12 months from Cash (remittances) (including

Others

SECURITY

Total amount (UGX) received in last 12 months from Cash (remittances) (including

L2_18: Total amount (UGX) received in last 12 months from Food or grain gift (including**Data file: anon_module_1****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Total amount (UGX) received in last 12 months from Food or grain gift (including

Imputation and derivation

IMPUTATION

Total amount (UGX) received in last 12 months from Food or grain gift (including

Others

SECURITY

Total amount (UGX) received in last 12 months from Food or grain gift (including

L2_19: Total amount (UGX) received in last 12 months from Seed gift (including value of**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Total amount (UGX) received in last 12 months from Seed gift (including value of

Imputation and derivation

IMPUTATION

Total amount (UGX) received in last 12 months from Seed gift (including value of

Others

SECURITY

Total amount (UGX) received in last 12 months from Seed gift (including value of

L2_20: Total amount (UGX) received in last 12 months from Free labour (including value**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Total amount (UGX) received in last 12 months from Free labour (including value

Imputation and derivation

IMPUTATION

Total amount (UGX) received in last 12 months from Free labour (including value

Others

SECURITY

Total amount (UGX) received in last 12 months from Free labour (including value

L2_21: Total amount (UGX) received in last 12 months from Free use of oxen, plough or a**Data file:** anon_module_1**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Total amount (UGX) received in last 12 months from Free use of oxen, plough or a

Imputation and derivation

IMPUTATION

Total amount (UGX) received in last 12 months from Free use of oxen, plough or a

Others

SECURITY

Total amount (UGX) received in last 12 months from Free use of oxen, plough or a

L2_22: Total amount (UGX) received in last 12 months from Inheritance (if not listed) (**Data file:** anon_module_1**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Total amount (UGX) received in last 12 months from Inheritance (if not listed) (

Imputation and derivation

IMPUTATION

Total amount (UGX) received in last 12 months from Inheritance (if not listed) (

Others

SECURITY

Total amount (UGX) received in last 12 months from Inheritance (if not listed) (

L2_23: Total amount (UGX) received in last 12 months from Pension, insurance (including**Data file: anon_module_I****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Total amount (UGX) received in last 12 months from Pension, insurance (including

Imputation and derivation

IMPUTATION

Total amount (UGX) received in last 12 months from Pension, insurance (including

Others

SECURITY

Total amount (UGX) received in last 12 months from Pension, insurance (including

L2_24: Total amount (UGX) received in last 12 months from Other income (including value**Data file: anon_module_I****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Total amount (UGX) received in last 12 months from Other income (including value

Imputation and derivation

IMPUTATION

Total amount (UGX) received in last 12 months from Other income (including value

Others

SECURITY

Total amount (UGX) received in last 12 months from Other income (including value

L3_9: Who provided this Relief food in the last 12 months?**Data file:** anon_module_1**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|--------------------------------|
| 1 | Government of Uganda |
| 2 | Local / International NGOs |
| 3 | UN agencies (UNICEF, FAO, WFP) |
| 4 | Other (specify) |

description

SOURCE OF INFORMATION

Who provided this Relief food in the last 12 months?

Imputation and derivation

IMPUTATION

Who provided this Relief food in the last 12 months?

Others

SECURITY

Who provided this Relief food in the last 12 months?

L3_9OTHER: Who provided this Relief food] in the last 12 months?**Data file:** anon_module_1**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Who provided this Relief food] in the last 12 months?

Imputation and derivation

IMPUTATION

Who provided this Relief food] in the last 12 months?

Others

SECURITY

Who provided this Relief food] in the last 12 months?

L3_10: Who provided this Cash assistance/Vouchers (e.g. CFA) in the last 12 months?

Data file: anon_module_I

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|--------------------------------|
| 1 | Government of Uganda |
| 2 | Local / International NGOs |
| 3 | UN agencies (UNICEF, FAO, WFP) |
| 4 | Other (specify) |

description

SOURCE OF INFORMATION

Who provided this Cash assistance/Vouchers (e.g. CFA) in the last 12 months?

Imputation and derivation

IMPUTATION

Who provided this Cash assistance/Vouchers (e.g. CFA) in the last 12 months?

Others

SECURITY

Who provided this Cash assistance/Vouchers (e.g. CFA) in the last 12 months?

L3_10OTHER: Who provided this Cash assistance/Vouchers (e.g. CFA) in the last 12 months?**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Who provided this Cash assistance/Vouchers (e.g. CFA) in the last 12 months?

Imputation and derivation

IMPUTATION

Who provided this Cash assistance/Vouchers (e.g. CFA) in the last 12 months?

Others

SECURITY

Who provided this Cash assistance/Vouchers (e.g. CFA) in the last 12 months?

L3_11: Who provided this Cash transfers in the last 12 months?**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|--------------------------------|
| 1 | Government of Uganda |
| 2 | Local / International NGOs |
| 3 | UN agencies (UNICEF, FAO, WFP) |
| 4 | Other (specify) |

description

SOURCE OF INFORMATION

Who provided this Cash transfers in the last 12 months?

Imputation and derivation

IMPUTATION

Who provided this Cash transfers in the last 12 months?

Others

SECURITY

Who provided this Cash transfers in the last 12 months?

L3_11OTHER: Who provided this Cash transfers in the last 12 months?

Data file: anon_module_I

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Who provided this Cash transfers in the last 12 months?

Imputation and derivation

IMPUTATION

Who provided this Cash transfers in the last 12 months?

Others

SECURITY

Who provided this Cash transfers in the last 12 months?

L3_12: Who provided this Seeds and Tools in the last 12 months?

Data file: anon_module_I

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|----------|
|-------|----------|

| | |
|---|--------------------------------|
| 1 | Government of Uganda |
| 2 | Local / International NGOs |
| 3 | UN agencies (UNICEF, FAO, WFP) |
| 4 | Other (specify) |

description

SOURCE OF INFORMATION

Who provided this Seeds and Tools in the last 12 months?

Imputation and derivation

IMPUTATION

Who provided this Seeds and Tools in the last 12 months?

Others

SECURITY

Who provided this Seeds and Tools in the last 12 months?

L3_12OTHER: Who provided this Seeds and Tools in the last 12 months?

Data file: anon_module_1

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Who provided this Seeds and Tools in the last 12 months?

Imputation and derivation

IMPUTATION

Who provided this Seeds and Tools in the last 12 months?

Others

SECURITY

Who provided this Seeds and Tools in the last 12 months?

L3_13: Who provided this Livestock in the last 12 months?**Data file:** anon_module_1**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|--------------------------------|
| 1 | Government of Uganda |
| 2 | Local / International NGOs |
| 3 | UN agencies (UNICEF, FAO, WFP) |
| 4 | Other (specify) |

description

SOURCE OF INFORMATION

Who provided this Livestock in the last 12 months?

Imputation and derivation

IMPUTATION

Who provided this Livestock in the last 12 months?

Others

SECURITY

Who provided this Livestock in the last 12 months?

L3_13OTHER: Who provided this Livestock in the last 12 months?**Data file:** anon_module_1**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Who provided this Livestock in the last 12 months?

Imputation and derivation

IMPUTATION

Who provided this Livestock in the last 12 months?

Others

SECURITY

Who provided this Livestock in the last 12 months?

L3_14: Who provided this Jerry cans/tanks for water/solar panel/electric inverters in t

Data file: anon_module_I

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|--------------------------------|
| 1 | Government of Uganda |
| 2 | Local / International NGOs |
| 3 | UN agencies (UNICEF, FAO, WFP) |
| 4 | Other (specify) |

description

SOURCE OF INFORMATION

Who provided this Jerry cans/tanks for water/solar panel/electric inverters in t

Imputation and derivation

IMPUTATION

Who provided this Jerry cans/tanks for water/solar panel/electric inverters in t

Others

SECURITY

Who provided this Jerry cans/tanks for water/solar panel/electric inverters in t

L3_14OTHER: Who provided this Jerry cans/tanks for water/solar panel/electric inverters in t**Data file:** anon_module_1**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Who provided this Jerry cans/tanks for water/solar panel/electric inverters in t

Imputation and derivation

IMPUTATION

Who provided this Jerry cans/tanks for water/solar panel/electric inverters in t

Others

SECURITY

Who provided this Jerry cans/tanks for water/solar panel/electric inverters in t

L3_16: Who provided this Vet services/Drugs/Vaccine in the last 12 months?**Data file:** anon_module_1**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|--------------------------------|
| 1 | Government of Uganda |
| 2 | Local / International NGOs |
| 3 | UN agencies (UNICEF, FAO, WFP) |
| 4 | Other (specify) |

description

SOURCE OF INFORMATION

Who provided this Vet services/Drugs/Vaccine in the last 12 months?

Imputation and derivation

IMPUTATION

Who provided this Vet services/Drugs/Vaccine in the last 12 months?

Others

SECURITY

Who provided this Vet services/Drugs/Vaccine in the last 12 months?

L3_17: Who provided this Cash (remittances) in the last 12 months?

Data file: anon_module_I

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|--------------------------------|
| 1 | Government of Uganda |
| 2 | Local / International NGOs |
| 3 | UN agencies (UNICEF, FAO, WFP) |
| 4 | Other (specify) |

description

SOURCE OF INFORMATION

Who provided this Cash (remittances) in the last 12 months?

Imputation and derivation

IMPUTATION

Who provided this Cash (remittances) in the last 12 months?

Others

SECURITY

Who provided this Cash (remittances) in the last 12 months?

L3_17OTHER: Who provided this Cash (remittances) in the last 12 months?**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Who provided this Cash (remittances) in the last 12 months?

Imputation and derivation

IMPUTATION

Who provided this Cash (remittances) in the last 12 months?

Others

SECURITY

Who provided this Cash (remittances) in the last 12 months?

L3_18: Who provided this Food or grain gift in the last 12 months?**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|--------------------------------|
| 1 | Government of Uganda |
| 2 | Local / International NGOs |
| 3 | UN agencies (UNICEF, FAO, WFP) |
| 4 | Other (specify) |

description

SOURCE OF INFORMATION

Who provided this Food or grain gift in the last 12 months?

Imputation and derivation

IMPUTATION

Who provided this Food or grain gift in the last 12 months?

Others

SECURITY

Who provided this Food or grain gift in the last 12 months?

L3_19: Who provided this Seed gift in the last 12 months?

Data file: anon_module_1

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|--------------------------------|
| 1 | Government of Uganda |
| 2 | Local / International NGOs |
| 3 | UN agencies (UNICEF, FAO, WFP) |
| 4 | Other (specify) |

description

SOURCE OF INFORMATION

Who provided this Seed gift in the last 12 months?

Imputation and derivation

IMPUTATION

Who provided this Seed gift in the last 12 months?

Others

SECURITY

Who provided this Seed gift in the last 12 months?

L3_19OTHER: Who provided this Seed gift in the last 12 months?**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Who provided this Seed gift in the last 12 months?

Imputation and derivation

IMPUTATION

Who provided this Seed gift in the last 12 months?

Others

SECURITY

Who provided this Seed gift in the last 12 months?

L3_20: Who provided this Free labour in the last 12 months?**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|--------------------------------|
| 1 | Government of Uganda |
| 2 | Local / International NGOs |
| 3 | UN agencies (UNICEF, FAO, WFP) |
| 4 | Other (specify) |

description

SOURCE OF INFORMATION

Who provided this Free labour in the last 12 months?

Imputation and derivation

IMPUTATION

Who provided this Free labour in the last 12 months?

Others

SECURITY

Who provided this Free labour in the last 12 months?

L3_21: Who provided this Free use of oxen, plough or animals in the last 12 months?

Data file: anon_module_1

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|--------------------------------|
| 1 | Government of Uganda |
| 2 | Local / International NGOs |
| 3 | UN agencies (UNICEF, FAO, WFP) |
| 4 | Other (specify) |

description

SOURCE OF INFORMATION

Who provided this Free use of oxen, plough or animals in the last 12 months?

Imputation and derivation

IMPUTATION

Who provided this Free use of oxen, plough or animals in the last 12 months?

Others

SECURITY

Who provided this Free use of oxen, plough or animals in the last 12 months?

L4_9: Total amount (UGX) received in last 24 months from Relief food (including value**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Total amount (UGX) received in last 24 months from Relief food (including value

Imputation and derivation

IMPUTATION

Total amount (UGX) received in last 24 months from Relief food (including value

Others

SECURITY

Total amount (UGX) received in last 24 months from Relief food (including value

L4_10: Total amount (UGX) received in last 24 months from Cash assistance/Vouchers (e.g**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Total amount (UGX) received in last 24 months from Cash assistance/Vouchers (e.g

Imputation and derivation

IMPUTATION

Total amount (UGX) received in last 24 months from Cash assistance/Vouchers (e.g

Others

SECURITY

Total amount (UGX) received in last 24 months from Cash assistance/Vouchers (e.g

L4_11: Total amount (UGX) received in last 24 months from Cash transfers (including val**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Total amount (UGX) received in last 24 months from Cash transfers (including val

Imputation and derivation

IMPUTATION

Total amount (UGX) received in last 24 months from Cash transfers (including val

Others

SECURITY

Total amount (UGX) received in last 24 months from Cash transfers (including val

L4_12: Total amount (UGX) received in last 24 months from Seeds and Tools (including va**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Total amount (UGX) received in last 24 months from Seeds and Tools (including va

Imputation and derivation

IMPUTATION

Total amount (UGX) received in last 24 months from Seeds and Tools (including va

Others

SECURITY

Total amount (UGX) received in last 24 months from Seeds and Tools (including va

L4_13: Total amount (UGX) received in last 24 months from Livestock (including value of**Data file:** anon_module_1**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Total amount (UGX) received in last 24 months from Livestock (including value of

Imputation and derivation

IMPUTATION

Total amount (UGX) received in last 24 months from Livestock (including value of

Others

SECURITY

Total amount (UGX) received in last 24 months from Livestock (including value of

L4_14: Total amount (UGX) received in last 24 months from Jerry cans/tanks for water/so**Data file:** anon_module_1**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Total amount (UGX) received in last 24 months from Jerry cans/tanks for water/so

Imputation and derivation

IMPUTATION

Total amount (UGX) received in last 24 months from Jerry cans/tanks for water/so

Others

SECURITY

Total amount (UGX) received in last 24 months from Jerry cans/tanks for water/so

L4_16: Total amount (UGX) received in last 24 months from Vet services/Drugs/Vaccine (i**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Total amount (UGX) received in last 24 months from Vet services/Drugs/Vaccine (i

Imputation and derivation

IMPUTATION

Total amount (UGX) received in last 24 months from Vet services/Drugs/Vaccine (i

Others

SECURITY

Total amount (UGX) received in last 24 months from Vet services/Drugs/Vaccine (i

L5_9: Who provided this Relief food in the last 24 months?**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|--------------------------------|
| 1 | Government of Uganda |
| 2 | Local / International NGOs |
| 3 | UN agencies (UNICEF, FAO, WFP) |
| 4 | Other (specify) |

description

SOURCE OF INFORMATION

Who provided this Relief food in the last 24 months?

Imputation and derivation

IMPUTATION

Who provided this Relief food in the last 24 months?

Others

SECURITY

Who provided this Relief food in the last 24 months?

L5_9OTHER: Who provided this Relief food in the last 24 months?

Data file: anon_module_I

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Who provided this Relief food in the last 24 months?

Imputation and derivation

IMPUTATION

Who provided this Relief food in the last 24 months?

Others

SECURITY

Who provided this Relief food in the last 24 months?

L5_10: Who provided this Cash assistance/Vouchers (e.g. CFA) in the last 24 months?

Data file: anon_module_I

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|----------|
|-------|----------|

| | |
|---|--------------------------------|
| 1 | Government of Uganda |
| 2 | Local / International NGOs |
| 3 | UN agencies (UNICEF, FAO, WFP) |
| 4 | Other (specify) |

description

SOURCE OF INFORMATION

Who provided this Cash assistance/Vouchers (e.g. CFA) in the last 24 months?

Imputation and derivation

IMPUTATION

Who provided this Cash assistance/Vouchers (e.g. CFA) in the last 24 months?

Others

SECURITY

Who provided this Cash assistance/Vouchers (e.g. CFA) in the last 24 months?

L5_10OTHER: Who provided this Cash assistance/Vouchers (e.g. CFA) in the last 24 months?

Data file: anon_module_I

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Who provided this Cash assistance/Vouchers (e.g. CFA) in the last 24 months?

Imputation and derivation

IMPUTATION

Who provided this Cash assistance/Vouchers (e.g. CFA) in the last 24 months?

Others

SECURITY

Who provided this Cash assistance/Vouchers (e.g. CFA) in the last 24 months?

L5_11: Who provided this Cash transfers in the last 24 months?**Data file:** anon_module_1**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|--------------------------------|
| 1 | Government of Uganda |
| 2 | Local / International NGOs |
| 3 | UN agencies (UNICEF, FAO, WFP) |
| 4 | Other (specify) |

description

SOURCE OF INFORMATION

Who provided this Cash transfers in the last 24 months?

Imputation and derivation

IMPUTATION

Who provided this Cash transfers in the last 24 months?

Others

SECURITY

Who provided this Cash transfers in the last 24 months?

L5_11OTHER: Who provided this Cash transfers in the last 24 months?**Data file:** anon_module_1**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Who provided this Cash transfers in the last 24 months?

Imputation and derivation

IMPUTATION

Who provided this Cash transfers in the last 24 months?

Others

SECURITY

Who provided this Cash transfers in the last 24 months?

L5_12: Who provided this Seeds and Tools in the last 24 months?

Data file: anon_module_I

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|--------------------------------|
| 1 | Government of Uganda |
| 2 | Local / International NGOs |
| 3 | UN agencies (UNICEF, FAO, WFP) |
| 4 | Other (specify) |

description

SOURCE OF INFORMATION

Who provided this Seeds and Tools in the last 24 months?

Imputation and derivation

IMPUTATION

Who provided this Seeds and Tools in the last 24 months?

Others

SECURITY

Who provided this Seeds and Tools in the last 24 months?

L5_12OTHER: Who provided this Seeds and Tools in the last 24 months?**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Who provided this Seeds and Tools in the last 24 months?

Imputation and derivation

IMPUTATION

Who provided this Seeds and Tools in the last 24 months?

Others

SECURITY

Who provided this Seeds and Tools in the last 24 months?

L5_13: Who provided this Livestock in the last 24 months?**Data file:** anon_module_I**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|--------------------------------|
| 1 | Government of Uganda |
| 2 | Local / International NGOs |
| 3 | UN agencies (UNICEF, FAO, WFP) |
| 4 | Other (specify) |

description

SOURCE OF INFORMATION

Who provided this Livestock in the last 24 months?

Imputation and derivation

IMPUTATION

Who provided this Livestock in the last 24 months?

Others

SECURITY

Who provided this Livestock in the last 24 months?

L5_13OTHER: Who provided this Livestock in the last 24 months?

Data file: anon_module_1

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Who provided this Livestock in the last 24 months?

Imputation and derivation

IMPUTATION

Who provided this Livestock in the last 24 months?

Others

SECURITY

Who provided this Livestock in the last 24 months?

L5_14: Who provided this Jerry cans/tanks for water/solar panel/electric inverters in t

Data file: anon_module_1

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|----------|
|-------|----------|

| | |
|---|--------------------------------|
| 1 | Government of Uganda |
| 2 | Local / International NGOs |
| 3 | UN agencies (UNICEF, FAO, WFP) |
| 4 | Other (specify) |

description

SOURCE OF INFORMATION

Who provided this Jerry cans/tanks for water/solar panel/electric inverters in t

Imputation and derivation

IMPUTATION

Who provided this Jerry cans/tanks for water/solar panel/electric inverters in t

Others

SECURITY

Who provided this Jerry cans/tanks for water/solar panel/electric inverters in t

L5_14OTHER: Who provided this Jerry cans/tanks for water/solar panel/electric inverters in t

Data file: anon_module_I

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Who provided this Jerry cans/tanks for water/solar panel/electric inverters in t

Imputation and derivation

IMPUTATION

Who provided this Jerry cans/tanks for water/solar panel/electric inverters in t

Others

SECURITY

Who provided this Jerry cans/tanks for water/solar panel/electric inverters in t

L5_16: Who provided this Vet services/Drugs/Vaccine in the last 24 months?**Data file:** anon_module_1**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|--------------------------------|
| 1 | Government of Uganda |
| 2 | Local / International NGOs |
| 3 | UN agencies (UNICEF, FAO, WFP) |
| 4 | Other (specify) |

description

SOURCE OF INFORMATION

Who provided this Vet services/Drugs/Vaccine in the last 24 months?

Imputation and derivation

IMPUTATION

Who provided this Vet services/Drugs/Vaccine in the last 24 months?

Others

SECURITY

Who provided this Vet services/Drugs/Vaccine in the last 24 months?

L6_17: Total amount (UGX) provided in last 12 months as Cash (remittances) to persons p**Data file:** anon_module_1**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Total amount (UGX) provided in last 12 months as Cash (remittances) to persons p

Imputation and derivation

IMPUTATION

Total amount (UGX) provided in last 12 months as Cash (remittances) to persons p

Others

SECURITY

Total amount (UGX) provided in last 12 months as Cash (remittances) to persons p

L6_18: Total amount (UGX) provided in last 12 months as Food or grain gift to persons p

Data file: anon_module_I

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Total amount (UGX) provided in last 12 months as Food or grain gift to persons p

Imputation and derivation

IMPUTATION

Total amount (UGX) provided in last 12 months as Food or grain gift to persons p

Others

SECURITY

Total amount (UGX) provided in last 12 months as Food or grain gift to persons p

L6_19: Total amount (UGX) provided in last 12 months as Seed gift to persons persons no

Data file: anon_module_I

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Total amount (UGX) provided in last 12 months as Seed gift to persons persons no

Imputation and derivation

IMPUTATION

Total amount (UGX) provided in last 12 months as Seed gift to persons persons no

Others

SECURITY

Total amount (UGX) provided in last 12 months as Seed gift to persons persons no

L6_20: Total amount (UGX) provided in last 12 months as Free labour to persons persons

Data file: anon_module_I

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Total amount (UGX) provided in last 12 months as Free labour to persons persons

Imputation and derivation

IMPUTATION

Total amount (UGX) provided in last 12 months as Free labour to persons persons

Others

SECURITY

Total amount (UGX) provided in last 12 months as Free labour to persons persons

L6_21: Total amount (UGX) provided in last 12 months as Free use of oxen, plough or ani

Data file: anon_module_I

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Total amount (UGX) provided in last 12 months as Free use of oxen, plough or ani

Imputation and derivation

IMPUTATION

Total amount (UGX) provided in last 12 months as Free use of oxen, plough or ani

Others

SECURITY

Total amount (UGX) provided in last 12 months as Free use of oxen, plough or ani

UHHID: panel id code**Data file:** anon_module_m**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

panel id code

Imputation and derivation

IMPUTATION

panel id code

Others

SECURITY

panel id code

M1: Number of parcels of land the HH has ownership of or only user rights including**Data file:** anon_module_m**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Number of parcels of land the HH has ownership of or only user rights including

Imputation and derivation

IMPUTATION

Number of parcels of land the HH has ownership of or only user rights including

Others

SECURITY

Number of parcels of land the HH has ownership of or only user rights including

PARCEL_ID: Parcel ID (#)**Data file:** anon_module_m**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Parcel ID (#)

Imputation and derivation

IMPUTATION

Parcel ID (#)

Others

SECURITY

Parcel ID (#)

M2: Size of the parcel in acres?**Data file:** anon_module_m**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Size of the parcel in acres?

Imputation and derivation

IMPUTATION

Size of the parcel in acres?

Others

SECURITY

Size of the parcel in acres?

M3: How did you acquire this parcel?**Data file:** anon_module_m**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

| Value | Category |
|-------|--|
| 1 | purchased |
| 2 | inherited or received as gift |
| 3 | leased-in |
| 4 | just walked in |
| 5 | rented |
| 6 | agreement with land/use rights owner (user rights) |
| 7 | without agreeemnt with land/use rights owner (user rights) |
| 8 | other (specify) |

description

SOURCE OF INFORMATION

How did you acquire this parcel?

Imputation and derivation

IMPUTATION

How did you acquire this parcel?

Others

SECURITY

How did you acquire this parcel?

M3OTHER: How did you acquire this parcel?**Data file:** anon_module_m**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How did you acquire this parcel?

Imputation and derivation

IMPUTATION

How did you acquire this parcel?

Others

SECURITY

How did you acquire this parcel?

M4: Who owns/to whom has this parcel been assigned (up to 3 HH members)?**Data file:** anon_module_m**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Who owns/to whom has this parcel been assigned (up to 3 HH members)?

Imputation and derivation

IMPUTATION

Who owns/to whom has this parcel been assigned (up to 3 HH members)?

Others

SECURITY

Who owns/to whom has this parcel been assigned (up to 3 HH members)?

M4_MEMBER1: Dummy if HH member #1 owns/has been assigned this parcel**Data file:** anon_module_m**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy if HH member #1 owns/has been assigned this parcel

Imputation and derivation

IMPUTATION

Dummy if HH member #1 owns/has been assigned this parcel

Others

SECURITY

Dummy if HH member #1 owns/has been assigned this parcel

M4_MEMBER2: Dummy if HH member #2 owns/has been assigned this parcel

Data file: anon_module_m

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy if HH member #2 owns/has been assigned this parcel

Imputation and derivation

IMPUTATION

Dummy if HH member #2 owns/has been assigned this parcel

Others

SECURITY

Dummy if HH member #2 owns/has been assigned this parcel

M4_MEMBER3: Dummy if HH member #3 owns/has been assigned this parcel

Data file: anon_module_m

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy if HH member #3 owns/has been assigned this parcel

Imputation and derivation

IMPUTATION

Dummy if HH member #3 owns/has been assigned this parcel

Others

SECURITY

Dummy if HH member #3 owns/has been assigned this parcel

M4_MEMBER4: Dummy if HH member #4 owns/has been assigned this parcel

Data file: anon_module_m

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy if HH member #4 owns/has been assigned this parcel

Imputation and derivation

IMPUTATION

Dummy if HH member #4 owns/has been assigned this parcel

Others

SECURITY

Dummy if HH member #4 owns/has been assigned this parcel

M4_MEMBER5: Dummy if HH member #5 owns/has been assigned this parcel

Data file: anon_module_m

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy if HH member #5 owns/has been assigned this parcel

Imputation and derivation

IMPUTATION

Dummy if HH member #5 owns/has been assigned this parcel

Others

SECURITY

Dummy if HH member #5 owns/has been assigned this parcel

M4_MEMBER6: Dummy if HH member #6 owns/has been assigned this parcel

Data file: anon_module_m

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy if HH member #6 owns/has been assigned this parcel

Imputation and derivation

IMPUTATION

Dummy if HH member #6 owns/has been assigned this parcel

Others

SECURITY

Dummy if HH member #6 owns/has been assigned this parcel

M4_MEMBER7: Dummy if HH member #7 owns/has been assigned this parcel

Data file: anon_module_m

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy if HH member #7 owns/has been assigned this parcel

Imputation and derivation

IMPUTATION

Dummy if HH member #7 owns/has been assigned this parcel

Others

SECURITY

Dummy if HH member #7 owns/has been assigned this parcel

M4_MEMBER8: Dummy if HH member #8 owns/has been assigned this parcel

Data file: anon_module_m

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy if HH member #8 owns/has been assigned this parcel

Imputation and derivation

IMPUTATION

Dummy if HH member #8 owns/has been assigned this parcel

Others

SECURITY

Dummy if HH member #8 owns/has been assigned this parcel

M4_MEMBER9: Dummy if HH member #9 owns/has been assigned this parcel

Data file: anon_module_m

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy if HH member #9 owns/has been assigned this parcel

Imputation and derivation

IMPUTATION

Dummy if HH member #9 owns/has been assigned this parcel

Others

SECURITY

Dummy if HH member #9 owns/has been assigned this parcel

M4_MEMBER10: Dummy if HH member #10 owns/has been assigned this parcel

Data file: anon_module_m

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy if HH member #10 owns/has been assigned this parcel

Imputation and derivation

IMPUTATION

Dummy if HH member #10 owns/has been assigned this parcel

Others

SECURITY

Dummy if HH member #10 owns/has been assigned this parcel

M4_MEMBER18: Dummy if HH member #18 owns/has been assigned this parcel

Data file: anon_module_m

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy if HH member #18 owns/has been assigned this parcel

Imputation and derivation

IMPUTATION

Dummy if HH member #18 owns/has been assigned this parcel

Others

SECURITY

Dummy if HH member #18 owns/has been assigned this parcel

M5: Who takes the decisions on this parcel's management (up to 3 HH members)?

Data file: anon_module_m

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Who takes the decisions on this parcel's management (up to 3 HH members)?

Imputation and derivation

IMPUTATION

Who takes the decisions on this parcel's management (up to 3 HH members)?

Others

SECURITY

Who takes the decisions on this parcel's management (up to 3 HH members)?

M5_MEMBER1: Dummy if HH member #1 takes the decisions on this parcel's management

Data file: anon_module_m

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy if HH member #1 takes the decisions on this parcel's management

Imputation and derivation

IMPUTATION

Dummy if HH member #1 takes the decisions on this parcel's management

Others

SECURITY

Dummy if HH member #1 takes the decisions on this parcel's management

M5_MEMBER2: Dummy if HH member #2 takes the decisions on this parcel's management

Data file: anon_module_m

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy if HH member #2 takes the decisions on this parcel's management

Imputation and derivation

IMPUTATION

Dummy if HH member #2 takes the decisions on this parcel's management

Others

SECURITY

Dummy if HH member #2 takes the decisions on this parcel's management

M5_MEMBER3: Dummy if HH member #3 takes the decisions on this parcel's management

Data file: anon_module_m

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy if HH member #3 takes the decisions on this parcel's management

Imputation and derivation

IMPUTATION

Dummy if HH member #3 takes the decisions on this parcel's management

Others

SECURITY

Dummy if HH member #3 takes the decisions on this parcel's management

M5_MEMBER4: Dummy if HH member #4 takes the decisions on this parcel's management

Data file: anon_module_m

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy if HH member #4 takes the decisions on this parcel's management

Imputation and derivation

IMPUTATION

Dummy if HH member #4 takes the decisions on this parcel's management

Others

SECURITY

Dummy if HH member #4 takes the decisions on this parcel's management

M5_MEMBER5: Dummy if HH member #5 takes the decisions on this parcel's management

Data file: anon_module_m

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy if HH member #5 takes the decisions on this parcel's management

Imputation and derivation

IMPUTATION

Dummy if HH member #5 takes the decisions on this parcel's management

Others

SECURITY

Dummy if HH member #5 takes the decisions on this parcel's management

M5_MEMBER6: Dummy if HH member #6 takes the decisions on this parcel's management

Data file: anon_module_m

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy if HH member #6 takes the decisions on this parcel's management

Imputation and derivation

IMPUTATION

Dummy if HH member #6 takes the decisions on this parcel's management

Others

SECURITY

Dummy if HH member #6 takes the decisions on this parcel's management

M5_MEMBER7: Dummy if HH member #7 takes the decisions on this parcel's management

Data file: anon_module_m

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy if HH member #7 takes the decisions on this parcel's management

Imputation and derivation

IMPUTATION

Dummy if HH member #7 takes the decisions on this parcel's management

Others

SECURITY

Dummy if HH member #7 takes the decisions on this parcel's management

M5_MEMBER8: Dummy if HH member #8 takes the decisions on this parcel's management

Data file: anon_module_m

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy if HH member #8 takes the decisions on this parcel's management

Imputation and derivation

IMPUTATION

Dummy if HH member #8 takes the decisions on this parcel's management

Others

SECURITY

Dummy if HH member #8 takes the decisions on this parcel's management

M5_MEMBER9: Dummy if HH member #9 takes the decisions on this parcel's management

Data file: anon_module_m

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy if HH member #9 takes the decisions on this parcel's management

Imputation and derivation

IMPUTATION

Dummy if HH member #9 takes the decisions on this parcel's management

Others

SECURITY

Dummy if HH member #9 takes the decisions on this parcel's management

M5_MEMBER10: Dummy if HH member #10 takes the decisions on this parcel's management

Data file: anon_module_m

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Dummy if HH member #10 takes the decisions on this parcel's management

Imputation and derivation

IMPUTATION

Dummy if HH member #10 takes the decisions on this parcel's management

Others

SECURITY

Dummy if HH member #10 takes the decisions on this parcel's management

UHHID: panel id code**Data file:** anon_module_n**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

panel id code

Imputation and derivation

IMPUTATION

panel id code

Others

SECURITY

panel id code

N1: Number of crops cultivated during the main season in the last 12 months?**Data file:** anon_module_n**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Number of crops cultivated during the main season in the last 12 months?

Imputation and derivation

IMPUTATION

Number of crops cultivated during the main season in the last 12 months?

Others

SECURITY

Number of crops cultivated during the main season in the last 12 months?

CROP_ID: Crop ID (#)**Data file:** anon_module_n**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Crop ID (#)

Imputation and derivation

IMPUTATION

Crop ID (#)

Others

SECURITY

Crop ID (#)

N2: Which type of crops in the following list has your household cultivated during t**Data file:** anon_module_n**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Which type of crops in the following list has your household cultivated during t

Imputation and derivation

IMPUTATION

Which type of crops in the following list has your household cultivated during t

Others

SECURITY

Which type of crops in the following list has your household cultivated during t

N2OTHER: Which type of crops in the following list has your household cultivated during t**Data file:** anon_module_n**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Which type of crops in the following list has your household cultivated during t

Imputation and derivation

IMPUTATION

Which type of crops in the following list has your household cultivated during t

Others

SECURITY

Which type of crops in the following list has your household cultivated during t

N3: What is the area on which the crop is planted (acres)?**Data file:** anon_module_n**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

What is the area on which the crop is planted (acres)?

Imputation and derivation

IMPUTATION

What is the area on which the crop is planted (acres)?

Others

SECURITY

What is the area on which the crop is planted (acres)?

N4A: How much seed did you plant for the crop on this plot?**Data file:** anon_module_n**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

How much seed did you plant for the crop on this plot?

Imputation and derivation

IMPUTATION

How much seed did you plant for the crop on this plot?

Others

SECURITY

How much seed did you plant for the crop on this plot?

N4B: How many seedling did you plant for the crop on this plot?**Data file:** anon_module_n**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

How many seedling did you plant for the crop on this plot?

Imputation and derivation

IMPUTATION

How many seedling did you plant for the crop on this plot?

Others

SECURITY

How many seedling did you plant for the crop on this plot?

N4C: How many stems (in Number) did you plant for the crop on this plot?**Data file:** anon_module_n**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

How many stems (in Number) did you plant for the crop on this plot?

Imputation and derivation

IMPUTATION

How many stems (in Number) did you plant for the crop on this plot?

Others

SECURITY

How many stems (in Number) did you plant for the crop on this plot?

N4D: What quantity of stems (in KG) did you plant for the crop on this plot?**Data file:** anon_module_n**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

What quantity of stems (in KG) did you plant for the crop on this plot?

Imputation and derivation

IMPUTATION

What quantity of stems (in KG) did you plant for the crop on this plot?

Others

SECURITY

What quantity of stems (in KG) did you plant for the crop on this plot?

N5: Have you harvested the crop during the main season?**Data file:** anon_module_n**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|----------------------|
| 1 | Not yet harvested |
| 2 | Currently harvesting |
| 3 | Completed harvesting |
| 4 | Crop failure |

description

SOURCE OF INFORMATION

Have you harvested the crop during the main season?

Imputation and derivation

IMPUTATION

Have you harvested the crop during the main season?

Others

SECURITY

Have you harvested the crop during the main season?

N6: How much of the crop did you harvest (KGs)?**Data file:** anon_module_n**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much of the crop did you harvest (KGs)?

Imputation and derivation

IMPUTATION

How much of the crop did you harvest (KGs)?

Others

SECURITY

How much of the crop did you harvest (KGs)?

N7: Quantity consumed from the crop by the HH (KGs)

Data file: anon_module_n

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Quantity consumed from the crop by the HH (KGs)

Imputation and derivation

IMPUTATION

Quantity consumed from the crop by the HH (KGs)

Others

SECURITY

Quantity consumed from the crop by the HH (KGs)

N8: Quantity of crop sold (KGs)

Data file: anon_module_n

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Quantity of crop sold (KGs)

Imputation and derivation

IMPUTATION

Quantity of crop sold (KGs)

Others

SECURITY

Quantity of crop sold (KGs)

N9: Total value earned from the crop sold (UGX)

Data file: anon_module_n

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Total value earned from the crop sold (UGX)

Imputation and derivation

IMPUTATION

Total value earned from the crop sold (UGX)

Others

SECURITY

Total value earned from the crop sold (UGX)

N10: Average price per Kg of crop harvested (UGX)

Data file: anon_module_n

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Average price per Kg of crop harvested (UGX)

Imputation and derivation

IMPUTATION

Average price per Kg of crop harvested (UGX)

Others

SECURITY

Average price per Kg of crop harvested (UGX)

N11: Quantity bartered, given as gift or remittance from the crop (KGs)

Data file: anon_module_n

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Quantity bartered, given as gift or remittance from the crop (KGs)

Imputation and derivation

IMPUTATION

Quantity bartered, given as gift or remittance from the crop (KGs)

Others

SECURITY

Quantity bartered, given as gift or remittance from the crop (KGs)

N12: Quantity fed to livestock from the crop (KGs)

Data file: anon_module_n

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Quantity fed to livestock from the crop (KGs)

Imputation and derivation

IMPUTATION

Quantity fed to livestock from the crop (KGs)

Others

SECURITY

Quantity fed to livestock from the crop (KGs)

N13: Quantity lost in the post-harvest period any of the harvested from the crop (KG

Data file: anon_module_n

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Quantity lost in the post-harvest period any of the harvested from the crop (KG

Imputation and derivation

IMPUTATION

Quantity lost in the post-harvest period any of the harvested from the crop (KG

Others

SECURITY

Quantity lost in the post-harvest period any of the harvested from the crop (KG

N14: Quantity as seed stock from the crop (KGs)

Data file: anon_module_n

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Quantity as seed stock from the crop (KGs)

Imputation and derivation

IMPUTATION

Quantity as seed stock from the crop (KGs)

Others

SECURITY

Quantity as seed stock from the crop (KGs)

N15: Quantity used for other uses from the crop (KGs)

Data file: anon_module_n

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Quantity used for other uses from the crop (KGs)

Imputation and derivation

IMPUTATION

Quantity used for other uses from the crop (KGs)

Others

SECURITY

Quantity used for other uses from the crop (KGs)

UHHID: panel id code**Data file:** anon_module_o**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

panel id code

Imputation and derivation

IMPUTATION

panel id code

Others

SECURITY

panel id code

01: In the last 12 months, how many types of livestock has your HH owned?**Data file:** anon_module_o**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

In the last 12 months, how many types of livestock has your HH owned?

Imputation and derivation

IMPUTATION

In the last 12 months, how many types of livestock has your HH owned?

Others

SECURITY

In the last 12 months, how many types of livestock has your HH owned?

LIVESTOCK_ID: Livestock ID (#)**Data file:** anon_module_o**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Livestock ID (#)

Imputation and derivation

IMPUTATION

Livestock ID (#)

Others

SECURITY

Livestock ID (#)

O2: Which type(s) livestock has your HH owned?**Data file:** anon_module_o**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|---------------------|
| 1 | Cattle_LOCAL_BREED |
| 3 | Goat_LOCAL_BREED |
| 4 | Chicken_LOCAL_BREED |
| 5 | Sheep_LOCAL_BREED |
| 6 | Pig_LOCAL_BREED |
| 7 | Goat_CROSS_BREED |
| 8 | Cattle_CROSS_BREED |
| 9 | Beehive |
| 10 | Donkey |
| 11 | Camel |

| | |
|----|---------------------|
| 12 | Horse |
| 13 | Pig_CROSS_BREED |
| 14 | Sheep_CROSS_BREED |
| 15 | Chicken_CROSS_BREED |
| 16 | Other |

description

SOURCE OF INFORMATION

Which type(s) livestock has your HH owned?

Imputation and derivation

IMPUTATION

Which type(s) livestock has your HH owned?

Others

SECURITY

Which type(s) livestock has your HH owned?

02OTHER: Which type(s) livestock has your HH owned?

Data file: anon_module_o

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Which type(s) livestock has your HH owned?

Imputation and derivation

IMPUTATION

Which type(s) livestock has your HH owned?

Others

SECURITY

Which type(s) livestock has your HH owned?

O3: How many [LIVESTOCK ID] (at your farm or away) are owned by your HH now?**Data file:** anon_module_o**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many [LIVESTOCK ID] (at your farm or away) are owned by your HH now?

Imputation and derivation

IMPUTATION

How many [LIVESTOCK ID] (at your farm or away) are owned by your HH now?

Others

SECURITY

How many [LIVESTOCK ID] (at your farm or away) are owned by your HH now?

O3_1: Out of the total number of [LIVESTOCK ID] owned by the HH now, how many are kept**Data file:** anon_module_o**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Out of the total number of [LIVESTOCK ID] owned by the HH now, how many are kept

Imputation and derivation

IMPUTATION

Out of the total number of [LIVESTOCK ID] owned by the HH now, how many are kept

Others

SECURITY

Out of the total number of [LIVESTOCK ID] owned by the HH now, how many are kept

04: How many [LIVESTOCK ID] did your HH have 12 months ago?**Data file:** anon_module_o**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many [LIVESTOCK ID] did your HH have 12 months ago?

Imputation and derivation

IMPUTATION

How many [LIVESTOCK ID] did your HH have 12 months ago?

Others

SECURITY

How many [LIVESTOCK ID] did your HH have 12 months ago?

05: How many [LIVESTOCK ID] did you sell in the last 12 months?**Data file:** anon_module_o**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many [LIVESTOCK ID] did you sell in the last 12 months?

Imputation and derivation

IMPUTATION

How many [LIVESTOCK ID] did you sell in the last 12 months?

Others

SECURITY

How many [LIVESTOCK ID] did you sell in the last 12 months?

06: How much did your household receive from sale of [LIVESTOCK ID]?**Data file:** anon_module_o**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much did your household receive from sale of [LIVESTOCK ID]?

Imputation and derivation

IMPUTATION

How much did your household receive from sale of [LIVESTOCK ID]?

Others

SECURITY

How much did your household receive from sale of [LIVESTOCK ID]?

07: How many [LIVESTOCK ID] have been consumed in the last 12 months?**Data file:** anon_module_o**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many [LIVESTOCK ID] have been consumed in the last 12 months?

Imputation and derivation

IMPUTATION

How many [LIVESTOCK ID] have been consumed in the last 12 months?

Others

SECURITY

How many [LIVESTOCK ID] have been consumed in the last 12 months?

O8: How many [LIVESTOCK ID] have been stolen/lost in the last 12 months?**Data file:** anon_module_o**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many [LIVESTOCK ID] have been stolen/lost in the last 12 months?

Imputation and derivation

IMPUTATION

How many [LIVESTOCK ID] have been stolen/lost in the last 12 months?

Others

SECURITY

How many [LIVESTOCK ID] have been stolen/lost in the last 12 months?

O9: How many [LIVESTOCK ID] have been given away as gifts or payments in the last 12**Data file:** anon_module_o**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many [LIVESTOCK ID] have been given away as gifts or payments in the last 12

Imputation and derivation

IMPUTATION

How many [LIVESTOCK ID] have been given away as gifts or payments in the last 12

Others

SECURITY

How many [LIVESTOCK ID] have been given away as gifts or payments in the last 12

O10: How many [LIVESTOCK ID] have died in the last 12 months?**Data file:** anon_module_o**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many [LIVESTOCK ID] have died in the last 12 months?

Imputation and derivation

IMPUTATION

How many [LIVESTOCK ID] have died in the last 12 months?

Others

SECURITY

How many [LIVESTOCK ID] have died in the last 12 months?

O11: What was the main reason for [LIVESTOCK ID] death?**Data file:** anon_module_o**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

What was the main reason for [LIVESTOCK ID] death?

Imputation and derivation

IMPUTATION

What was the main reason for [LIVESTOCK ID] death?

Others

SECURITY

What was the main reason for [LIVESTOCK ID] death?

O12: How many [LIVESTOCK ID] have been bought in the last 12 months?**Data file:** anon_module_o**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many [LIVESTOCK ID] have been bought in the last 12 months?

Imputation and derivation

IMPUTATION

How many [LIVESTOCK ID] have been bought in the last 12 months?

Others

SECURITY

How many [LIVESTOCK ID] have been bought in the last 12 months?

O13: How many [LIVESTOCK ID] have been born in the last 12 months?**Data file:** anon_module_o**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many [LIVESTOCK ID] have been born in the last 12 months?

Imputation and derivation

IMPUTATION

How many [LIVESTOCK ID] have been born in the last 12 months?

Others

SECURITY

How many [LIVESTOCK ID] have been born in the last 12 months?

O14: How many [LIVESTOCK ID] have been received as gifts/loan repayment in the last 1**Data file:** anon_module_o**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many [LIVESTOCK ID] have been received as gifts/loan repayment in the last 1

Imputation and derivation

IMPUTATION

How many [LIVESTOCK ID] have been received as gifts/loan repayment in the last 1

Others

SECURITY

How many [LIVESTOCK ID] have been received as gifts/loan repayment in the last 1

O15: How many [LIVESTOCK ID] have been received as assistance in the last 12 months?**Data file:** anon_module_o**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How many [LIVESTOCK ID] have been received as assistance in the last 12 months?

Imputation and derivation

IMPUTATION

How many [LIVESTOCK ID] have been received as assistance in the last 12 months?

Others

SECURITY

How many [LIVESTOCK ID] have been received as assistance in the last 12 months?

UHHID: panel id code**Data file:** anon_module_o2**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

panel id code

Imputation and derivation

IMPUTATION

panel id code

Others

SECURITY

panel id code

O16: In the last 12 months, how many livestock products has the HH produced?**Data file:** anon_module_o2**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

In the last 12 months, how many livestock products has the HH produced?

Imputation and derivation

IMPUTATION

In the last 12 months, how many livestock products has the HH produced?

Others

SECURITY

In the last 12 months, how many livestock products has the HH produced?

PRODUCT_ID: Livestock Product ID (#)**Data file:** anon_module_o2**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Livestock Product ID (#)

Imputation and derivation

IMPUTATION

Livestock Product ID (#)

Others

SECURITY

Livestock Product ID (#)

O17: Which livestock products has the HH produced?**Data file:** anon_module_o2**Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Which livestock products has the HH produced?

Imputation and derivation

IMPUTATION

Which livestock products has the HH produced?

Others

SECURITY

Which livestock products has the HH produced?

OTHERLSPRO:**Data file:** anon_module_o2**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

O18: During the last 12 months, for how many months did your HH produce any [PRODUCT]**Data file:** anon_module_o2**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

During the last 12 months, for how many months did your HH produce any [PRODUCT]

Imputation and derivation

IMPUTATION

During the last 12 months, for how many months did your HH produce any [PRODUCT]

Others

SECURITY

During the last 12 months, for how many months did your HH produce any [PRODUCT]

O19A: During the last 12 months, what was the average quantity of [PRODUCT] produced p**Data file:** anon_module_o2**Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

During the last 12 months, what was the average quantity of [PRODUCT] produced p

Imputation and derivation

IMPUTATION

During the last 12 months, what was the average quantity of [PRODUCT] produced p

Others

SECURITY

During the last 12 months, what was the average quantity of [PRODUCT] produced p

O19B: During the last 12 months, what was the average quantity of [PRODUCT] produced p

Data file: anon_module_o2

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|------------------------|
| 1 | Number |
| 2 | Kilogram |
| 3 | Litre |
| 4 | Jerrycan (5 litres) |
| 5 | Jerrycan (20 litres) |
| 6 | Glass of milk (250 ml) |

description

SOURCE OF INFORMATION

During the last 12 months, what was the average quantity of [PRODUCT] produced p

Imputation and derivation

IMPUTATION

During the last 12 months, what was the average quantity of [PRODUCT] produced p

Others

SECURITY

During the last 12 months, what was the average quantity of [PRODUCT] produced p

O20A: How much of the [PRODUCT] produced did you consume in the last 12 months (QTY)?

Data file: anon_module_o2

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How much of the [PRODUCT] produced did you consume in the last 12 months (QTY)?

Imputation and derivation

IMPUTATION

How much of the [PRODUCT] produced did you consume in the last 12 months (QTY)?

Others

SECURITY

How much of the [PRODUCT] produced did you consume in the last 12 months (QTY)?

020B: How much of the [PRODUCT] produced did you consume in the last 12 months (UNIT)?**Data file: anon_module_o2****Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

| Value | Category |
|-------|------------------------|
| 1 | Number |
| 2 | Kilogram |
| 3 | Litre |
| 4 | Jerrycan (5 litres) |
| 5 | Jerrycan (20 litres) |
| 6 | Glass of milk (250 ml) |

description

SOURCE OF INFORMATION

How much of the [PRODUCT] produced did you consume in the last 12 months (UNIT)?

Imputation and derivation

IMPUTATION

How much of the [PRODUCT] produced did you consume in the last 12 months (UNIT)?

Others

SECURITY

How much of the [PRODUCT] produced did you consume in the last 12 months (UNIT)?

O21A: If you sold any of the product how much of the [PRODUCT] produced was sold in th

Data file: anon_module_o2

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

If you sold any of the product how much of the [PRODUCT] produced was sold in th

Imputation and derivation

IMPUTATION

If you sold any of the product how much of the [PRODUCT] produced was sold in th

Others

SECURITY

If you sold any of the product how much of the [PRODUCT] produced was sold in th

O21B: If you sold any of the product how much of the [PRODUCT] produced was sold in th

Data file: anon_module_o2

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

| Value | Category |
|-------|----------|
|-------|----------|

| | |
|---|------------------------|
| 1 | Number |
| 2 | Kilogram |
| 3 | Litre |
| 4 | Jerrycan (5 litres) |
| 5 | Jerrycan (20 litres) |
| 6 | Glass of milk (250 ml) |

description

SOURCE OF INFORMATION

If you sold any of the product how much of the [PRODUCT] produced was sold in th

Imputation and derivation

IMPUTATION

If you sold any of the product how much of the [PRODUCT] produced was sold in th

Others

SECURITY

If you sold any of the product how much of the [PRODUCT] produced was sold in th

022: Total value of sales of [PRODUCT] in the last 12 months (UGX)?

Data file: anon_module_o2

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Total value of sales of [PRODUCT] in the last 12 months (UGX)?

Imputation and derivation

IMPUTATION

Total value of sales of [PRODUCT] in the last 12 months (UGX)?

Others

SECURITY

Total value of sales of [PRODUCT] in the last 12 months (UGX)?

O23A: How much of [PRODUCT] produced did you give out in last 12 months as reimburseme**Data file:** anon_module_o2**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How much of [PRODUCT] produced did you give out in last 12 months as reimburseme

Imputation and derivation

IMPUTATION

How much of [PRODUCT] produced did you give out in last 12 months as reimburseme

Others

SECURITY

How much of [PRODUCT] produced did you give out in last 12 months as reimburseme

O23B: How much of [PRODUCT] produced did you give out in last 12 months as reimburseme**Data file:** anon_module_o2**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

| Value | Category |
|-------|------------------------|
| 1 | Number |
| 2 | Kilogram |
| 3 | Litre |
| 4 | Jerrycan (5 litres) |
| 5 | Jerrycan (20 litres) |
| 6 | Glass of milk (250 ml) |

description

SOURCE OF INFORMATION

How much of [PRODUCT] produced did you give out in last 12 months as reimburseme

Imputation and derivation

IMPUTATION

How much of [PRODUCT] produced did you give out in last 12 months as reimburseme

Others

SECURITY

How much of [PRODUCT] produced did you give out in last 12 months as reimburseme

UHHID: panel id code**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

panel id code

Imputation and derivation

IMPUTATION

panel id code

Others

SECURITY

panel id code

P0_CROP: In the last 12 months, which crop inputs did you use?**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

In the last 12 months, which crop inputs did you use?

Imputation and derivation

IMPUTATION

In the last 12 months, which crop inputs did you use?

Others

SECURITY

In the last 12 months, which crop inputs did you use?

P0_NOCROP: Dummy if did not use any crop input in the last 12 months**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if did not use any crop input in the last 12 months

Imputation and derivation

IMPUTATION

Dummy if did not use any crop input in the last 12 months

Others

SECURITY

Dummy if did not use any crop input in the last 12 months

P0_1: Dummy if used Seeds/seedlings in the last 12 months**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if used Seeds/seedlings in the last 12 months

Imputation and derivation

IMPUTATION

Dummy if used Seeds/seedlings in the last 12 months

Others

SECURITY

Dummy if used Seeds/seedlings in the last 12 months

P0_2: Dummy if used Pesticides in the last 12 months**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if used Pesticides in the last 12 months

Imputation and derivation

IMPUTATION

Dummy if used Pesticides in the last 12 months

Others

SECURITY

Dummy if used Pesticides in the last 12 months

P0_3: Dummy if used Organic fertilizer (e.g. manure) in the last 12 months**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if used Organic fertilizer (e.g. manure) in the last 12 months

Imputation and derivation

IMPUTATION

Dummy if used Organic fertilizer (e.g. manure) in the last 12 months

Others

SECURITY

Dummy if used Organic fertilizer (e.g. manure) in the last 12 months

P0_4: Dummy if used Inorganic fertilizer in the last 12 months**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if used Inorganic fertilizer in the last 12 months

Imputation and derivation

IMPUTATION

Dummy if used Inorganic fertilizer in the last 12 months

Others

SECURITY

Dummy if used Inorganic fertilizer in the last 12 months

P0_5: Dummy if Hired labour in the last 12 months**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if Hired labour in the last 12 months

Imputation and derivation

IMPUTATION

Dummy if Hired labour in the last 12 months

Others

SECURITY

Dummy if Hired labour in the last 12 months

P0_6: Dummy if used Other in the last 12 months**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if used Other in the last 12 months

Imputation and derivation

IMPUTATION

Dummy if used Other in the last 12 months

Others

SECURITY

Dummy if used Other in the last 12 months

P0_6OTHER: Dummy if used Other (specify) in the last 12 months**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if used Other (specify) in the last 12 months

Imputation and derivation

IMPUTATION

Dummy if used Other (specify) in the last 12 months

Others

SECURITY

Dummy if used Other (specify) in the last 12 months

P1_1: Total spent on Seeds/seedlings, including transport, in last 12 months (UGX)?**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Total spent on Seeds/seedlings, including transport, in last 12 months (UGX)?

Imputation and derivation

IMPUTATION

Total spent on Seeds/seedlings, including transport, in last 12 months (UGX)?

Others

SECURITY

Total spent on Seeds/seedlings, including transport, in last 12 months (UGX)?

P1_2: Total spent on Pesticides, including transport, in last 12 months (UGX)?**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Total spent on Pesticides, including transport, in last 12 months (UGX)?

Imputation and derivation

IMPUTATION

Total spent on Pesticides, including transport, in last 12 months (UGX)?

Others

SECURITY

Total spent on Pesticides, including transport, in last 12 months (UGX)?

P1_3: Total spent on Organic fertilizer (e.g. manure), including transport, in last 12**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Total spent on Organic fertilizer (e.g. manure), including transport, in last 12

Imputation and derivation

IMPUTATION

Total spent on Organic fertilizer (e.g. manure), including transport, in last 12

Others

SECURITY

Total spent on Organic fertilizer (e.g. manure), including transport, in last 12

P1_4: Total spent on Inorganic fertilizer , including transport, in last 12 months (UG**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Total spent on Inorganic fertilizer , including transport, in last 12 months (UG

Imputation and derivation

IMPUTATION

Total spent on Inorganic fertilizer , including transport, in last 12 months (UG

Others

SECURITY

Total spent on Inorganic fertilizer , including transport, in last 12 months (UG

P1_5: Total spent on Hired labour, including transport, in last 12 months (UGX)?**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Total spent on Hired labour, including transport, in last 12 months (UGX)?

Imputation and derivation

IMPUTATION

Total spent on Hired labour, including transport, in last 12 months (UGX)?

Others

SECURITY

Total spent on Hired labour, including transport, in last 12 months (UGX)?

P1_6: Total spent on Other crop input, including transport, in last 12 months (UGX)?**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Total spent on Other crop input, including transport, in last 12 months (UGX)?

Imputation and derivation

IMPUTATION

Total spent on Other crop input, including transport, in last 12 months (UGX)?

Others

SECURITY

Total spent on Other crop input, including transport, in last 12 months (UGX)?

P0_LIVESTOCK: In the last 12 months, which livestock inputs did you use?**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

In the last 12 months, which livestock inputs did you use?

Imputation and derivation

IMPUTATION

In the last 12 months, which livestock inputs did you use?

Others

SECURITY

In the last 12 months, which livestock inputs did you use?

P0_NOLIVESTOCK: Dummy if did not use any livestock input in the last 12 months**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if did not use any livestock input in the last 12 months

Imputation and derivation

IMPUTATION

Dummy if did not use any livestock input in the last 12 months

Others

SECURITY

Dummy if did not use any livestock input in the last 12 months

P0_7: Dummy if used Fodder/feed in the last 12 months**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if used Fodder/feed in the last 12 months

Imputation and derivation

IMPUTATION

Dummy if used Fodder/feed in the last 12 months

Others

SECURITY

Dummy if used Fodder/feed in the last 12 months

P0_8: Dummy if used Manufactured feeds, salt in the last 12 months**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if used Manufactured feeds, salt in the last 12 months

Imputation and derivation

IMPUTATION

Dummy if used Manufactured feeds, salt in the last 12 months

Others

SECURITY

Dummy if used Manufactured feeds, salt in the last 12 months

P0_9: Dummy if used Vet Services/Drugs/Vaccine in the last 12 months**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if used Vet Services/Drugs/Vaccine in the last 12 months

Imputation and derivation

IMPUTATION

Dummy if used Vet Services/Drugs/Vaccine in the last 12 months

Others

SECURITY

Dummy if used Vet Services/Drugs/Vaccine in the last 12 months

P0_10: Dummy if used Enclosure/shelter in the last 12 months**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if used Enclosure/shelter in the last 12 months

Imputation and derivation

IMPUTATION

Dummy if used Enclosure/shelter in the last 12 months

Others

SECURITY

Dummy if used Enclosure/shelter in the last 12 months

P0_11: Dummy if Hired livestock in the last 12 months**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if Hired livestock in the last 12 months

Imputation and derivation

IMPUTATION

Dummy if Hired livestock in the last 12 months

Others

SECURITY

Dummy if Hired livestock in the last 12 months

P0_12: Dummy if used Access to water in the last 12 months**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if used Access to water in the last 12 months

Imputation and derivation

IMPUTATION

Dummy if used Access to water in the last 12 months

Others

SECURITY

Dummy if used Access to water in the last 12 months

P0_13: Dummy if used Branding, De-horning, etc in the last 12 months**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if used Branding, De-horning, etc in the last 12 months

Imputation and derivation

IMPUTATION

Dummy if used Branding, De-horning, etc in the last 12 months

Others

SECURITY

Dummy if used Branding, De-horning, etc in the last 12 months

P0_14: Dummy if used Livestock Insurance in the last 12 months**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if used Livestock Insurance in the last 12 months

Imputation and derivation

IMPUTATION

Dummy if used Livestock Insurance in the last 12 months

Others

SECURITY

Dummy if used Livestock Insurance in the last 12 months

P0_15: Dummy if used Purchase and repairs of facilities/structures in the last 12 month**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if used Purchase and repairs of facilities/structures in the last 12 month

Imputation and derivation

IMPUTATION

Dummy if used Purchase and repairs of facilities/structures in the last 12 month

Others

SECURITY

Dummy if used Purchase and repairs of facilities/structures in the last 12 month

P0_16: Dummy if used Other in the last 12 months**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if used Other in the last 12 months

Imputation and derivation

IMPUTATION

Dummy if used Other in the last 12 months

Others

SECURITY

Dummy if used Other in the last 12 months

P1_7: Total spent on Fodder/feed, including transport, in last 12 months (UGX)?**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Total spent on Fodder/feed, including transport, in last 12 months (UGX)?

Imputation and derivation

IMPUTATION

Total spent on Fodder/feed, including transport, in last 12 months (UGX)?

Others

SECURITY

Total spent on Fodder/feed, including transport, in last 12 months (UGX)?

P1_8: Total spent on Manufactured feeds, salt, including transport, in last 12 months**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Total spent on Manufactured feeds, salt, including transport, in last 12 months

Imputation and derivation

IMPUTATION

Total spent on Manufactured feeds, salt, including transport, in last 12 months

Others

SECURITY

Total spent on Manufactured feeds, salt, including transport, in last 12 months

P1_9: Total spent on Vet Services/Drugs/Vaccine, including transport, in last 12 month**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Total spent on Vet Services/Drugs/Vaccine, including transport, in last 12 month

Imputation and derivation

IMPUTATION

Total spent on Vet Services/Drugs/Vaccine, including transport, in last 12 month

Others

SECURITY

Total spent on Vet Services/Drugs/Vaccine, including transport, in last 12 month

P1_10: Total spent on Enclosure/shelter, including transport, in last 12 months (UGX)?**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Total spent on Enclosure/shelter, including transport, in last 12 months (UGX)?

Imputation and derivation

IMPUTATION

Total spent on Enclosure/shelter, including transport, in last 12 months (UGX)?

Others

SECURITY

Total spent on Enclosure/shelter, including transport, in last 12 months (UGX)?

P1_11: Total spent on Hiring livestock, including transport, in last 12 months (UGX)?**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Total spent on Hiring livestock, including transport, in last 12 months (UGX)?

Imputation and derivation

IMPUTATION

Total spent on Hiring livestock, including transport, in last 12 months (UGX)?

Others

SECURITY

Total spent on Hiring livestock, including transport, in last 12 months (UGX)?

P1_12: Total spent on Access to water, including transport, in last 12 months (UGX)?**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Total spent on Access to water, including transport, in last 12 months (UGX)?

Imputation and derivation

IMPUTATION

Total spent on Access to water, including transport, in last 12 months (UGX)?

Others

SECURITY

Total spent on Access to water, including transport, in last 12 months (UGX)?

P1_13: Total spent on Branding, De-horning, etc, including transport, in last 12 months**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Total spent on Branding, De-horning, etc, including transport, in last 12 months

Imputation and derivation

IMPUTATION

Total spent on Branding, De-horning, etc, including transport, in last 12 months

Others

SECURITY

Total spent on Branding, De-horning, etc, including transport, in last 12 months

P1_14: Total spent on Livestock Insurance, including transport, in last 12 months (UGX)**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Total spent on Livestock Insurance, including transport, in last 12 months (UGX)

Imputation and derivation

IMPUTATION

Total spent on Livestock Insurance, including transport, in last 12 months (UGX)

Others

SECURITY

Total spent on Livestock Insurance, including transport, in last 12 months (UGX)

P1_15: Total spent on Purchase and repairs of facilities/structures, including transpor**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Total spent on Purchase and repairs of facilities/structures, including transpor

Imputation and derivation

IMPUTATION

Total spent on Purchase and repairs of facilities/structures, including transpor

Others

SECURITY

Total spent on Purchase and repairs of facilities/structures, including transpor

P3: In the last 12 months, which agricultural asset(s) did you use?**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

In the last 12 months, which agricultural asset(s) did you use?

Imputation and derivation

IMPUTATION

In the last 12 months, which agricultural asset(s) did you use?

Others

SECURITY

In the last 12 months, which agricultural asset(s) did you use?

P3_NOASSET: Dummy if did not use any agricultural asset in the last 12 months**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if did not use any agricultural asset in the last 12 months

Imputation and derivation

IMPUTATION

Dummy if did not use any agricultural asset in the last 12 months

Others

SECURITY

Dummy if did not use any agricultural asset in the last 12 months

P3_1: Dummy if used Hoe in the last 12 months**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if used Hoe in the last 12 months

Imputation and derivation

IMPUTATION

Dummy if used Hoe in the last 12 months

Others

SECURITY

Dummy if used Hoe in the last 12 months

P3_2: Dummy if used Axe in the last 12 months**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if used Axe in the last 12 months

Imputation and derivation

IMPUTATION

Dummy if used Axe in the last 12 months

Others

SECURITY

Dummy if used Axe in the last 12 months

P3_3: Dummy if used Spraying machine in the last 12 months**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if used Spraying machine in the last 12 months

Imputation and derivation

IMPUTATION

Dummy if used Spraying machine in the last 12 months

Others

SECURITY

Dummy if used Spraying machine in the last 12 months

P3_4: Dummy if used Shovel in the last 12 months**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if used Shovel in the last 12 months

Imputation and derivation

IMPUTATION

Dummy if used Shovel in the last 12 months

Others

SECURITY

Dummy if used Shovel in the last 12 months

P3_5: Dummy if used Pick-Axe in the last 12 months**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if used Pick-Axe in the last 12 months

Imputation and derivation

IMPUTATION

Dummy if used Pick-Axe in the last 12 months

Others

SECURITY

Dummy if used Pick-Axe in the last 12 months

P3_6: Dummy if used Sickle in the last 12 months**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if used Sickle in the last 12 months

Imputation and derivation

IMPUTATION

Dummy if used Sickle in the last 12 months

Others

SECURITY

Dummy if used Sickle in the last 12 months

P3_7: Dummy if used Rake in the last 12 months**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if used Rake in the last 12 months

Imputation and derivation

IMPUTATION

Dummy if used Rake in the last 12 months

Others

SECURITY

Dummy if used Rake in the last 12 months

P3_8: Dummy if used Cart in the last 12 months**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if used Cart in the last 12 months

Imputation and derivation

IMPUTATION

Dummy if used Cart in the last 12 months

Others

SECURITY

Dummy if used Cart in the last 12 months

P3_9: Dummy if used Tractor in the last 12 months**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if used Tractor in the last 12 months

Imputation and derivation

IMPUTATION

Dummy if used Tractor in the last 12 months

Others

SECURITY

Dummy if used Tractor in the last 12 months

P3_10: Dummy if used Conventional Yoke in the last 12 months**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if used Conventional Yoke in the last 12 months

Imputation and derivation

IMPUTATION

Dummy if used Conventional Yoke in the last 12 months

Others

SECURITY

Dummy if used Conventional Yoke in the last 12 months

P3_11: Dummy if used Ox Plough in the last 12 months**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if used Ox Plough in the last 12 months

Imputation and derivation

IMPUTATION

Dummy if used Ox Plough in the last 12 months

Others

SECURITY

Dummy if used Ox Plough in the last 12 months

P3_12: Dummy if used Wheelbarrow in the last 12 months**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if used Wheelbarrow in the last 12 months

Imputation and derivation

IMPUTATION

Dummy if used Wheelbarrow in the last 12 months

Others

SECURITY

Dummy if used Wheelbarrow in the last 12 months

P3_13: Dummy if used Tractor Plough in the last 12 months**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if used Tractor Plough in the last 12 months

Imputation and derivation

IMPUTATION

Dummy if used Tractor Plough in the last 12 months

Others

SECURITY

Dummy if used Tractor Plough in the last 12 months

P3_14: Dummy if used Pump in the last 12 months**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if used Pump in the last 12 months

Imputation and derivation

IMPUTATION

Dummy if used Pump in the last 12 months

Others

SECURITY

Dummy if used Pump in the last 12 months

P3_15: Dummy if used Other in the last 12 months**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if used Other in the last 12 months

Imputation and derivation

IMPUTATION

Dummy if used Other in the last 12 months

Others

SECURITY

Dummy if used Other in the last 12 months

P3_15OTHER: Dummy if used Other (specify) in the last 12 months**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if used Other (specify) in the last 12 months

Imputation and derivation

IMPUTATION

Dummy if used Other (specify) in the last 12 months

Others

SECURITY

Dummy if used Other (specify) in the last 12 months

P4_1: How many Hoe do you own?**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many Hoe do you own?

Imputation and derivation

IMPUTATION

How many Hoe do you own?

Others

SECURITY

How many Hoe do you own?

P5_1: Total spent on Hoe, including transport in total, in the last 12 months (UGX)**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Total spent on Hoe, including transport in total, in the last 12 months (UGX)

Imputation and derivation

IMPUTATION

Total spent on Hoe, including transport in total, in the last 12 months (UGX)

Others

SECURITY

Total spent on Hoe, including transport in total, in the last 12 months (UGX)

P4_2: How many Axe do you own?**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many Axe do you own?

Imputation and derivation

IMPUTATION

How many Axe do you own?

Others

SECURITY

How many Axe do you own?

P5_2: Total spent on Axe, including transport in total, in the last 12 months (UGX)**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Total spent on Axe, including transport in total, in the last 12 months (UGX)

Imputation and derivation

IMPUTATION

Total spent on Axe, including transport in total, in the last 12 months (UGX)

Others

SECURITY

Total spent on Axe, including transport in total, in the last 12 months (UGX)

P4_3: How many Spraying machine do you own?**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many Spraying machine do you own?

Imputation and derivation

IMPUTATION

How many Spraying machine do you own?

Others

SECURITY

How many Spraying machine do you own?

P5_3: Total spent on Spraying machine, including transport in total, in the last 12 mo**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Total spent on Spraying machine, including transport in total, in the last 12 mo

Imputation and derivation

IMPUTATION

Total spent on Spraying machine, including transport in total, in the last 12 mo

Others

SECURITY

Total spent on Spraying machine, including transport in total, in the last 12 mo

P4_4: How many Shovel do you own?**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many Shovel do you own?

Imputation and derivation

IMPUTATION

How many Shovel do you own?

Others

SECURITY

How many Shovel do you own?

P5_4: Total spent on Shovel, including transport in total, in the last 12 months (UGX)**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Total spent on Shovel, including transport in total, in the last 12 months (UGX)

Imputation and derivation

IMPUTATION

Total spent on Shovel, including transport in total, in the last 12 months (UGX)

Others

SECURITY

Total spent on Shovel, including transport in total, in the last 12 months (UGX)

P4_5: How many Pick-Axe do you own?**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many Pick-Axe do you own?

Imputation and derivation

IMPUTATION

How many Pick-Axe do you own?

Others

SECURITY

How many Pick-Axe do you own?

P5_5: Total spent on Pick-Axe, including transport in total, in the last 12 months (UG)**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Total spent on Pick-Axe, including transport in total, in the last 12 months (UG)

Imputation and derivation

IMPUTATION

Total spent on Pick-Axe, including transport in total, in the last 12 months (UG)

Others

SECURITY

Total spent on Pick-Axe, including transport in total, in the last 12 months (UG)

P4_6: How many Sickle do you own?**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many Sickle do you own?

Imputation and derivation

IMPUTATION

How many Sickle do you own?

Others

SECURITY

How many Sickle do you own?

P5_6: Total spent on Sickle, including transport in total, in the last 12 months (UGX)**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Total spent on Sickle, including transport in total, in the last 12 months (UGX)

Imputation and derivation

IMPUTATION

Total spent on Sickle, including transport in total, in the last 12 months (UGX)

Others

SECURITY

Total spent on Sickle, including transport in total, in the last 12 months (UGX)

P4_7: How many Rake do you own?**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many Rake do you own?

Imputation and derivation

IMPUTATION

How many Rake do you own?

Others

SECURITY

How many Rake do you own?

P5_7: Total spent on Rake, including transport in total, in the last 12 months (UGX)**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Total spent on Rake, including transport in total, in the last 12 months (UGX)

Imputation and derivation

IMPUTATION

Total spent on Rake, including transport in total, in the last 12 months (UGX)

Others

SECURITY

Total spent on Rake, including transport in total, in the last 12 months (UGX)

P4_8: How many Cart do you own?**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many Cart do you own?

Imputation and derivation

IMPUTATION

How many Cart do you own?

Others

SECURITY

How many Cart do you own?

P5_8: Total spent on Cart, including transport in total, in the last 12 months (UGX)**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Total spent on Cart, including transport in total, in the last 12 months (UGX)

Imputation and derivation

IMPUTATION

Total spent on Cart, including transport in total, in the last 12 months (UGX)

Others

SECURITY

Total spent on Cart, including transport in total, in the last 12 months (UGX)

P4_9: How many Tractor do you own?**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many Tractor do you own?

Imputation and derivation

IMPUTATION

How many Tractor do you own?

Others

SECURITY

How many Tractor do you own?

P5_9: Total spent on Tractor, including transport in total, in the last 12 months (UGX)**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Total spent on Tractor, including transport in total, in the last 12 months (UGX)

Imputation and derivation

IMPUTATION

Total spent on Tractor, including transport in total, in the last 12 months (UGX)

Others

SECURITY

Total spent on Tractor, including transport in total, in the last 12 months (UGX)

P4_10: How many Conventional Yoke do you own?**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many Conventional Yoke do you own?

Imputation and derivation

IMPUTATION

How many Conventional Yoke do you own?

Others

SECURITY

How many Conventional Yoke do you own?

P5_10: Total spent on Conventional Yoke, including transport in total, in the last 12 m**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Total spent on Conventional Yoke, including transport in total, in the last 12 m

Imputation and derivation

IMPUTATION

Total spent on Conventional Yoke, including transport in total, in the last 12 m

Others

SECURITY

Total spent on Conventional Yoke, including transport in total, in the last 12 m

P4_11: How many Ox Plough do you own?**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many Ox Plough do you own?

Imputation and derivation

IMPUTATION

How many Ox Plough do you own?

Others

SECURITY

How many Ox Plough do you own?

P5_11: Total spent on Ox Plough, including transport in total, in the last 12 months (U**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Total spent on Ox Plough, including transport in total, in the last 12 months (U

Imputation and derivation

IMPUTATION

Total spent on Ox Plough, including transport in total, in the last 12 months (U

Others

SECURITY

Total spent on Ox Plough, including transport in total, in the last 12 months (U

P4_12: How many Tractor Plough do you own?**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many Tractor Plough do you own?

Imputation and derivation

IMPUTATION

How many Tractor Plough do you own?

Others

SECURITY

How many Tractor Plough do you own?

P5_12: Total spent on Tractor Plough, including transport in total, in the last 12 mont**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Total spent on Tractor Plough, including transport in total, in the last 12 mont

Imputation and derivation

IMPUTATION

Total spent on Tractor Plough, including transport in total, in the last 12 mont

Others

SECURITY

Total spent on Tractor Plough, including transport in total, in the last 12 mont

P4_13: How many Wheelbarrow do you own?**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many Wheelbarrow do you own?

Imputation and derivation

IMPUTATION

How many Wheelbarrow do you own?

Others

SECURITY

How many Wheelbarrow do you own?

P5_13: Total spent on Wheelbarrow, including transport in total, in the last 12 months**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Total spent on Wheelbarrow, including transport in total, in the last 12 months

Imputation and derivation

IMPUTATION

Total spent on Wheelbarrow, including transport in total, in the last 12 months

Others

SECURITY

Total spent on Wheelbarrow, including transport in total, in the last 12 months

P4_14: How many Pump do you own?**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many Pump do you own?

Imputation and derivation

IMPUTATION

How many Pump do you own?

Others

SECURITY

How many Pump do you own?

P5_14: Total spent on Pump, including transport in total, in the last 12 months (UGX)**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Total spent on Pump, including transport in total, in the last 12 months (UGX)

Imputation and derivation

IMPUTATION

Total spent on Pump, including transport in total, in the last 12 months (UGX)

Others

SECURITY

Total spent on Pump, including transport in total, in the last 12 months (UGX)

P4_15: How many Other agricultural asset(s) do you own?**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many Other agricultural asset(s) do you own?

Imputation and derivation

IMPUTATION

How many Other agricultural asset(s) do you own?

Others

SECURITY

How many Other agricultural asset(s) do you own?

P5_15: Total spent on Other agricultural asset(s), including transport in total, in the**Data file:** anon_module_p**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Total spent on Other agricultural asset(s), including transport in total, in the

Imputation and derivation

IMPUTATION

Total spent on Other agricultural asset(s), including transport in total, in the

Others

SECURITY

Total spent on Other agricultural asset(s), including transport in total, in the

UHHID: panel id code**Data file:** anon_module_x**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION
panel id code**Imputation and derivation**

IMPUTATION
panel id code**Others**

SECURITY
panel id code

B1: HH member No.**Data file:** anon_module_x**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION
HH member No.**Imputation and derivation**

IMPUTATION
HH member No.**Others**

SECURITY
HH member No.

X1: How many Hours [NAME] spent in a typical week collecting water?**Data file:** anon_module_x**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many Hours [NAME] spent in a typical week collecting water?

Imputation and derivation

IMPUTATION

How many Hours [NAME] spent in a typical week collecting water?

Others

SECURITY

How many Hours [NAME] spent in a typical week collecting water?

X2: How many Hours [NAME] spent in a typical week collecting firewood (or other fuel**Data file:** anon_module_x**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many Hours [NAME] spent in a typical week collecting firewood (or other fuel

Imputation and derivation

IMPUTATION

How many Hours [NAME] spent in a typical week collecting firewood (or other fuel

Others

SECURITY

How many Hours [NAME] spent in a typical week collecting firewood (or other fuel

X3: How many Hours [NAME] spent in a typical week taking care of children, cooking o**Data file:** anon_module_x**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many Hours [NAME] spent in a typical week taking care of children, cooking o

Imputation and derivation

IMPUTATION

How many Hours [NAME] spent in a typical week taking care of children, cooking o

Others

SECURITY

How many Hours [NAME] spent in a typical week taking care of children, cooking o

X4: How many days in past rainy season [NAME] spend in land reparation or planting (**Data file:** anon_module_x**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many days in past rainy season [NAME] spend in land reparation or planting (

Imputation and derivation

IMPUTATION

How many days in past rainy season [NAME] spend in land reparation or planting (

Others

SECURITY

How many days in past rainy season [NAME] spend in land reparation or planting (

X5: How many days in past rainy season [NAME] spend in weeding, fertilizing, other n**Data file:** anon_module_x**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many days in past rainy season [NAME] spend in weeding, fertilizing, other n

Imputation and derivation

IMPUTATION

How many days in past rainy season [NAME] spend in weeding, fertilizing, other n

Others

SECURITY

How many days in past rainy season [NAME] spend in weeding, fertilizing, other n

X6: How many days in past rainy season [NAME] spend harvesting?**Data file:** anon_module_x**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many days in past rainy season [NAME] spend harvesting?

Imputation and derivation

IMPUTATION

How many days in past rainy season [NAME] spend harvesting?

Others

SECURITY

How many days in past rainy season [NAME] spend harvesting?

X7: How many hours in last 7 days [NAME] ran or helped in any of the HH's non-agricu**Data file:** anon_module_x**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many hours in last 7 days [NAME] ran or helped in any of the HH's non-agricu

Imputation and derivation

IMPUTATION

How many hours in last 7 days [NAME] ran or helped in any of the HH's non-agricu

Others

SECURITY

How many hours in last 7 days [NAME] ran or helped in any of the HH's non-agricu

X8: How many hours in last 7 days [NAME] spent in livestock herding, preparing fodde**Data file:** anon_module_x**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many hours in last 7 days [NAME] spent in livestock herding, preparing fodde

Imputation and derivation

IMPUTATION

How many hours in last 7 days [NAME] spent in livestock herding, preparing fodde

Others

SECURITY

How many hours in last 7 days [NAME] spent in livestock herding, preparing fodde

X9: How many hours in last 7 days [NAME] spent collecting nuts or other tree fruits,**Data file:** anon_module_x**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many hours in last 7 days [NAME] spent collecting nuts or other tree fruits,

Imputation and derivation

IMPUTATION

How many hours in last 7 days [NAME] spent collecting nuts or other tree fruits,

Others

SECURITY

How many hours in last 7 days [NAME] spent collecting nuts or other tree fruits,

X10: How many hours in last 7 days [NAME] engaged in casual or part-time labour outs**Data file:** anon_module_x**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many hours in last 7 days [NAME] engaged in casual or part-time labour outs

Imputation and derivation

IMPUTATION

How many hours in last 7 days [NAME] engaged in casual or part-time labour outs

Others

SECURITY

How many hours in last 7 days [NAME] engaged in casual or part-time labour outs

X11: How many hours in last 7 days [NAME] did any work for a wage, salary, commission**Data file:** anon_module_x**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many hours in last 7 days [NAME] did any work for a wage, salary, commission

Imputation and derivation

IMPUTATION

How many hours in last 7 days [NAME] did any work for a wage, salary, commission

Others

SECURITY

How many hours in last 7 days [NAME] did any work for a wage, salary, commission

X12: How many hours in last 7 days [NAME] spent doing homework after school?**Data file:** anon_module_x**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many hours in last 7 days [NAME] spent doing homework after school?

Imputation and derivation

IMPUTATION

How many hours in last 7 days [NAME] spent doing homework after school?

Others

SECURITY

How many hours in last 7 days [NAME] spent doing homework after school?

UHHID: panel id code**Data file:** anon_module_w**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

descriptionSOURCE OF INFORMATION
panel id code**Imputation and derivation**IMPUTATION
panel id code**Others**SECURITY
panel id code**W1: Thinking back 12 month, how were your living conditions?****Data file:** anon_module_w**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

| Value | Category |
|-------|-----------------------------|
| 1 | Better than now |
| 2 | Same quality |
| 3 | Worse than now |
| 999 | Don't know/Refuse to answer |

descriptionSOURCE OF INFORMATION
Thinking back 12 month, how were your living conditions?

Imputation and derivation

IMPUTATION

Thinking back 12 month, how were your living conditions?

Others

SECURITY

Thinking back 12 month, how were your living conditions?

W2: How do you expect your living conditions to be in 12 months from now?

Data file: anon_module_w

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

How do you expect your living conditions to be in 12 months from now?

Imputation and derivation

IMPUTATION

How do you expect your living conditions to be in 12 months from now?

Others

SECURITY

How do you expect your living conditions to be in 12 months from now?

W3: When did you move to this area?

Data file: anon_module_w

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

When did you move to this area?

Imputation and derivation

IMPUTATION

When did you move to this area?

Others

SECURITY

When did you move to this area?

W4_1: How many Land dispute(s) did you or anyone within your HH witness during past 12

Data file: anon_module_w

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many Land dispute(s) did you or anyone within your HH witness during past 12

Imputation and derivation

IMPUTATION

How many Land dispute(s) did you or anyone within your HH witness during past 12

Others

SECURITY

How many Land dispute(s) did you or anyone within your HH witness during past 12

W4_2: How many Livestock dispute(s) did you or anyone within your HH witness during pa

Data file: anon_module_w

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many Livestock dispute(s) did you or anyone within your HH witness during pa

Imputation and derivation

IMPUTATION

How many Livestock dispute(s) did you or anyone within your HH witness during pa

Others

SECURITY

How many Livestock dispute(s) did you or anyone within your HH witness during pa

W4_3: How many Water access dispute(s) did you or anyone within your HH witness during

Data file: anon_module_w

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many Water access dispute(s) did you or anyone within your HH witness during

Imputation and derivation

IMPUTATION

How many Water access dispute(s) did you or anyone within your HH witness during

Others

SECURITY

How many Water access dispute(s) did you or anyone within your HH witness during

W5A_1: How many disputes over land boundaries have you yourself been involved in the la

Data file: anon_module_w

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many disputes over land boundaries have you yourself been involved in the la

Imputation and derivation

IMPUTATION

How many disputes over land boundaries have you yourself been involved in the la

Others

SECURITY

How many disputes over land boundaries have you yourself been involved in the la

W5B_1: With whom were you having the dispute(s)?

Data file: anon_module_w

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

With whom were you having the dispute(s)?

Imputation and derivation

IMPUTATION

With whom were you having the dispute(s)?

Others

SECURITY

With whom were you having the dispute(s)?

W5B_11: Dummy if were having the dispute(s) within family

Data file: anon_module_w

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if were having the dispute(s) within family

Imputation and derivation

IMPUTATION

Dummy if were having the dispute(s) within family

Others

SECURITY

Dummy if were having the dispute(s) within family

W5B_12: Dummy if were having the dispute(s) with neighbor/friend

Data file: anon_module_w

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if were having the dispute(s) with neighbor/friend

Imputation and derivation

IMPUTATION

Dummy if were having the dispute(s) with neighbor/friend

Others

SECURITY

Dummy if were having the dispute(s) with neighbor/friend

W5B_13: Dummy if were having the dispute(s) with a newcomer to this area

Data file: anon_module_w

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if were having the dispute(s) with a newcomer to this area

Imputation and derivation

IMPUTATION

Dummy if were having the dispute(s) with a newcomer to this area

Others

SECURITY

Dummy if were having the dispute(s) with a newcomer to this area

W5B_14: Dummy if were having the dispute(s) with a stranger

Data file: anon_module_w

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if were having the dispute(s) with a stranger

Imputation and derivation

IMPUTATION

Dummy if were having the dispute(s) with a stranger

Others

SECURITY

Dummy if were having the dispute(s) with a stranger

W5A_2: How many disputes over livestock have you yourself been involved in the last 12

Data file: anon_module_w

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many disputes over livestock have you yourself been involved in the last 12

Imputation and derivation

IMPUTATION

How many disputes over livestock have you yourself been involved in the last 12

Others

SECURITY

How many disputes over livestock have you yourself been involved in the last 12

W5B_2: With whom were you having the dispute(s)?

Data file: anon_module_w

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

With whom were you having the dispute(s)?

Imputation and derivation

IMPUTATION

With whom were you having the dispute(s)?

Others

SECURITY

With whom were you having the dispute(s)?

W5B_21: Dummy if were having the dispute(s) within family

Data file: anon_module_w

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if were having the dispute(s) within family

Imputation and derivation

IMPUTATION

Dummy if were having the dispute(s) within family

Others

SECURITY

Dummy if were having the dispute(s) within family

W5B_22: Dummy if were having the dispute(s) with neighbor/friend

Data file: anon_module_w

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if were having the dispute(s) with neighbor/friend

Imputation and derivation

IMPUTATION

Dummy if were having the dispute(s) with neighbor/friend

Others

SECURITY

Dummy if were having the dispute(s) with neighbor/friend

W5B_23: Dummy if were having the dispute(s) with a newcomer to this area

Data file: anon_module_w

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if were having the dispute(s) with a newcomer to this area

Imputation and derivation

IMPUTATION

Dummy if were having the dispute(s) with a newcomer to this area

Others

SECURITY

Dummy if were having the dispute(s) with a newcomer to this area

W5B_24: Dummy if were having the dispute(s) with a stranger

Data file: anon_module_w

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if were having the dispute(s) with a stranger

Imputation and derivation

IMPUTATION

Dummy if were having the dispute(s) with a stranger

Others

SECURITY

Dummy if were having the dispute(s) with a stranger

W5A_3: How many disputes over water have you yourself been involved in the last 12 mont

Data file: anon_module_w

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many disputes over water have you yourself been involved in the last 12 mont

Imputation and derivation

IMPUTATION

How many disputes over water have you yourself been involved in the last 12 mont

Others

SECURITY

How many disputes over water have you yourself been involved in the last 12 mont

W5B_3: With whom were you having the dispute(s)?

Data file: anon_module_w

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

With whom were you having the dispute(s)?

Imputation and derivation

IMPUTATION

With whom were you having the dispute(s)?

Others

SECURITY

With whom were you having the dispute(s)?

W5B_31: Dummy if were having the dispute(s) within family

Data file: anon_module_w

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if were having the dispute(s) within family

Imputation and derivation

IMPUTATION

Dummy if were having the dispute(s) within family

Others

SECURITY

Dummy if were having the dispute(s) within family

W5B_32: Dummy if were having the dispute(s) with neighbor/friend

Data file: anon_module_w

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if were having the dispute(s) with neighbor/friend

Imputation and derivation

IMPUTATION

Dummy if were having the dispute(s) with neighbor/friend

Others

SECURITY

Dummy if were having the dispute(s) with neighbor/friend

W5B_33: Dummy if were having the dispute(s) within family

Data file: anon_module_w

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if were having the dispute(s) within family

Imputation and derivation

IMPUTATION

Dummy if were having the dispute(s) within family

Others

SECURITY

Dummy if were having the dispute(s) within family

W5B_34: Dummy if were having the dispute(s) with neighbor/friend

Data file: anon_module_w

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if were having the dispute(s) with neighbor/friend

Imputation and derivation

IMPUTATION

Dummy if were having the dispute(s) with neighbor/friend

Others

SECURITY

Dummy if were having the dispute(s) with neighbor/friend

W6A: Which statement do you agree with and how much?

Data file: anon_module_w

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Which statement do you agree with and how much?

Imputation and derivation

IMPUTATION

Which statement do you agree with and how much?

Others

SECURITY

Which statement do you agree with and how much?

W6B: How much do you agree?

Data file: anon_module_w

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How much do you agree?

Imputation and derivation

IMPUTATION

How much do you agree?

Others

SECURITY

How much do you agree?

W7A: Which statement do you agree with and how much?

Data file: anon_module_w

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Which statement do you agree with and how much?

Imputation and derivation

IMPUTATION

Which statement do you agree with and how much?

Others

SECURITY

Which statement do you agree with and how much?

W7B: How much do you agree?

Data file: anon_module_w

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How much do you agree?

Imputation and derivation

IMPUTATION

How much do you agree?

Others

SECURITY

How much do you agree?

UHHID: panel id code**Data file:** anon_module_z**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

panel id code

Imputation and derivation

IMPUTATION

panel id code

Others

SECURITY

panel id code

Z1: Have you personally noticed any changes in the weather and climate of your commu**Data file:** anon_module_z**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Have you personally noticed any changes in the weather and climate of your commu

Imputation and derivation

IMPUTATION

Have you personally noticed any changes in the weather and climate of your commu

Others

SECURITY

Have you personally noticed any changes in the weather and climate of your commu

Z2: What changes have you noticed?**Data file:** anon_module_z**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

What changes have you noticed?

Imputation and derivation

IMPUTATION

What changes have you noticed?

Others

SECURITY

What changes have you noticed?

Z2_1: Dummy if noticed Reduction in the amount of rainfall**Data file:** anon_module_z**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if noticed Reduction in the amount of rainfall

Imputation and derivation

IMPUTATION

Dummy if noticed Reduction in the amount of rainfall

Others

SECURITY

Dummy if noticed Reduction in the amount of rainfall

Z2_2: Dummy if noticed Change in season start**Data file:** anon_module_z**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if noticed Change in season start

Imputation and derivation

IMPUTATION

Dummy if noticed Change in season start

Others

SECURITY

Dummy if noticed Change in season start

Z2_3: Dummy if noticed Change in season end**Data file:** anon_module_z**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if noticed Change in season end

Imputation and derivation

IMPUTATION

Dummy if noticed Change in season end

Others

SECURITY

Dummy if noticed Change in season end

Z2_4: Dummy if noticed Increase in the length of the mid season dry spell**Data file:** anon_module_z**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if noticed Increase in the length of the mid season dry spell

Imputation and derivation

IMPUTATION

Dummy if noticed Increase in the length of the mid season dry spell

Others

SECURITY

Dummy if noticed Increase in the length of the mid season dry spell

Z2_5: Dummy if noticed Increasing temperatures**Data file:** anon_module_z**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if noticed Increasing temperatures

Imputation and derivation

IMPUTATION

Dummy if noticed Increasing temperatures

Others

SECURITY

Dummy if noticed Increasing temperatures

Z2_6: Dummy if noticed Increasing frequency and intensity of droughts**Data file:** anon_module_z**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if noticed Increasing frequency and intensity of droughts

Imputation and derivation

IMPUTATION

Dummy if noticed Increasing frequency and intensity of droughts

Others

SECURITY

Dummy if noticed Increasing frequency and intensity of droughts

Z2_7: Dummy if noticed Increase in the amount of rainfall**Data file:** anon_module_z**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if noticed Increase in the amount of rainfall

Imputation and derivation

IMPUTATION

Dummy if noticed Increase in the amount of rainfall

Others

SECURITY

Dummy if noticed Increase in the amount of rainfall

Z2_8: Dummy if noticed Increase in frequency and intensity of floods**Data file:** anon_module_z**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if noticed Increase in frequency and intensity of floods

Imputation and derivation

IMPUTATION

Dummy if noticed Increase in frequency and intensity of floods

Others

SECURITY

Dummy if noticed Increase in frequency and intensity of floods

Z2_9: Dummy if noticed Drying of perennial rivers**Data file:** anon_module_z**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if noticed Drying of perennial rivers

Imputation and derivation

IMPUTATION

Dummy if noticed Drying of perennial rivers

Others

SECURITY

Dummy if noticed Drying of perennial rivers

Z2_10: Dummy if noticed Reducing temperatures**Data file:** anon_module_z**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if noticed Reducing temperatures

Imputation and derivation

IMPUTATION

Dummy if noticed Reducing temperatures

Others

SECURITY

Dummy if noticed Reducing temperatures

Z2_11: Dummy if noticed Longer cold season**Data file:** anon_module_z**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if noticed Longer cold season

Imputation and derivation

IMPUTATION

Dummy if noticed Longer cold season

Others

SECURITY

Dummy if noticed Longer cold season

Z3: What do you do to adjust your livelihoods to the weather or changing climate?**Data file:** anon_module_z**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

What do you do to adjust your livelihoods to the weather or changing climate?

Imputation and derivation

IMPUTATION

What do you do to adjust your livelihoods to the weather or changing climate?

Others

SECURITY

What do you do to adjust your livelihoods to the weather or changing climate?

Z3_1: Dummy if Does nothing to adjust livelihoods to the weather or changing climate**Data file:** anon_module_z**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if Does nothing to adjust livelihoods to the weather or changing climate

Imputation and derivation

IMPUTATION

Dummy if Does nothing to adjust livelihoods to the weather or changing climate

Others

SECURITY

Dummy if Does nothing to adjust livelihoods to the weather or changing climate

Z3_2: Dummy if Adjust planting date to adjust livelihoods to the weather or changing c**Data file:** anon_module_z**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if Adjust planting date to adjust livelihoods to the weather or changing c

Imputation and derivation

IMPUTATION

Dummy if Adjust planting date to adjust livelihoods to the weather or changing c

Others

SECURITY

Dummy if Adjust planting date to adjust livelihoods to the weather or changing c

Z3_3: Dummy if Adjust the crop type and variety planted to adjust livelihoods to the w**Data file:** anon_module_z**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if Adjust the crop type and variety planted to adjust livelihoods to the w

Imputation and derivation

IMPUTATION

Dummy if Adjust the crop type and variety planted to adjust livelihoods to the w

Others

SECURITY

Dummy if Adjust the crop type and variety planted to adjust livelihoods to the w

Z3_4: Dummy if Sell livestock to adjust livelihoods to the weather or changing climate**Data file:** anon_module_z**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if Sell livestock to adjust livelihoods to the weather or changing climate

Imputation and derivation

IMPUTATION

Dummy if Sell livestock to adjust livelihoods to the weather or changing climate

Others

SECURITY

Dummy if Sell livestock to adjust livelihoods to the weather or changing climate

Z3_5: Dummy if Sell other assets to adjust livelihoods to the weather or changing clim**Data file:** anon_module_z**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if Sell other assets to adjust livelihoods to the weather or changing clim

Imputation and derivation

IMPUTATION

Dummy if Sell other assets to adjust livelihoods to the weather or changing clim

Others

SECURITY

Dummy if Sell other assets to adjust livelihoods to the weather or changing clim

Z3_6: Dummy if Diversify livelihoods to adjust livelihoods to the weather or changing**Data file:** anon_module_z**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if Diversify livelihoods to adjust livelihoods to the weather or changing

Imputation and derivation

IMPUTATION

Dummy if Diversify livelihoods to adjust livelihoods to the weather or changing

Others

SECURITY

Dummy if Diversify livelihoods to adjust livelihoods to the weather or changing

Z3_7: Dummy if Does other to adjust livelihoods to the weather or changing climate**Data file:** anon_module_z**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if Does other to adjust livelihoods to the weather or changing climate

Imputation and derivation

IMPUTATION

Dummy if Does other to adjust livelihoods to the weather or changing climate

Others

SECURITY

Dummy if Does other to adjust livelihoods to the weather or changing climate

Z3_OTHER: Dummy if Does other (specify) to adjust livelihoods to the weather or changing c

Data file: anon_module_z

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Dummy if Does other (specify) to adjust livelihoods to the weather or changing c

Imputation and derivation

IMPUTATION

Dummy if Does other (specify) to adjust livelihoods to the weather or changing c

Others

SECURITY

Dummy if Does other (specify) to adjust livelihoods to the weather or changing c

Z4: Which group in your HH is most affected by changes in the weather?

Data file: anon_module_z

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

| Value | Category |
|-------|----------|
| 1 | Men |
| 2 | Women |
| 3 | Elderly |
| 4 | Children |

description

SOURCE OF INFORMATION

Which group in your HH is most affected by changes in the weather?

Imputation and derivation

IMPUTATION

Which group in your HH is most affected by changes in the weather?

Others

SECURITY

Which group in your HH is most affected by changes in the weather?

UHHID: panel id code**Data file:** anon_module_a**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION
panel id code**Imputation and derivation**

IMPUTATION
panel id code**Others**

SECURITY
panel id code

START: Start time of interview**Data file:** anon_module_a**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION
Start time of interview**Imputation and derivation**

IMPUTATION
Start time of interview**Others**

SECURITY
Start time of interview

TODAY: Day of interview**Data file:** anon_module_a**Overview**Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character**description**

SOURCE OF INFORMATION
Day of interview**Imputation and derivation**

IMPUTATION
Day of interview**Others**

SECURITY
Day of interview

END: End time of interview**Data file:** anon_module_a**Overview**Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character**description**

SOURCE OF INFORMATION
End time of interview**Imputation and derivation**

IMPUTATION
End time of interview**Others**

SECURITY
End time of interview

A1: Questionnaire number / HHID**Data file:** anon_module_a**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION
Questionnaire number / HHID**Imputation and derivation**

IMPUTATION
Questionnaire number / HHID**Others**

SECURITY
Questionnaire number / HHID

A2: Sample type**Data file:** anon_module_a**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION
Sample type**Imputation and derivation**

IMPUTATION
Sample type**Others**

SECURITY
Sample type

A4: Date of interview**Data file:** anon_module_a**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Date of interview

Imputation and derivation

IMPUTATION

Date of interview

Others

SECURITY

Date of interview

A5: District**Data file:** anon_module_a**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

| Value | Category |
|-------|---------------|
| 1 | Moroto |
| 2 | Nakapiripirit |
| 3 | Napak |
| 4 | Kotido |
| 5 | Amudat |
| 6 | Abim |
| 7 | Kaabong |

description

SOURCE OF INFORMATION

District

Imputation and derivation

IMPUTATION

District

Others

SECURITY

District

A6: County**Data file: anon_module_a****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

| Value | Category |
|-------|-----------|
| 1 | Matheniko |
| 2 | Pian |
| 3 | Bokora |
| 4 | Jie |
| 5 | Pokot |
| 6 | Chekwii |
| 7 | Labwor |
| 8 | Dodoth |

description

SOURCE OF INFORMATION

County

Imputation and derivation

IMPUTATION

County

Others

SECURITY
County

A7: Subcounty

Data file: anon_module_a

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: 1 - 50 Format: Numeric

Questions and instructions

CATEGORIES

| Value | Category |
|-------|--------------------|
| 1 | Nadunget |
| 2 | Nabilatuk |
| 3 | Lopee |
| 4 | Lokopo |
| 5 | Tapac |
| 6 | Kotido |
| 7 | Karita |
| 8 | Kakomongole |
| 9 | Lotome |
| 10 | Iriiri |
| 11 | Matany |
| 12 | Kacheri |
| 13 | Abim |
| 14 | AbimTownCouncil |
| 15 | KaabongEast |
| 16 | KaabongWest |
| 17 | Loroo |
| 18 | Namalu |
| 19 | Loregae |
| 20 | Lodiko |
| 21 | KaabongTownCouncil |
| 22 | Lolelia |
| 23 | Lorengecora |
| 24 | KotidoTownCouncil |

| | |
|----|--------------------------|
| 25 | Katikekile |
| 26 | Amudat |
| 27 | Panyangara |
| 28 | Lotukei |
| 29 | Alerek |
| 30 | Ngoleriet |
| 31 | Nakaperimoru |
| 32 | Morulem |
| 33 | Lolachat |
| 34 | Rupa |
| 35 | Sidok |
| 36 | Kathile |
| 37 | Kalapata |
| 38 | Loyoro |
| 39 | Kamion |
| 40 | Nyakwae |
| 41 | AmudatTownCouncil |
| 42 | Kapedo |
| 43 | Rengen |
| 44 | Moruita |
| 45 | Lorengedwat |
| 46 | Karenga |
| 47 | Kawalakol |
| 48 | Lobalangit |
| 49 | NakapiripiritTownCouncil |
| 50 | NapakTownCouncil |

description

SOURCE OF INFORMATION

Subcounty

Imputation and derivation

IMPUTATION

Subcounty

Others

SECURITY

Subcounty

A8OTHER: Parish (if not listed)**Data file:** anon_module_a**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION
Parish (if not listed)

Imputation and derivation

IMPUTATION
Parish (if not listed)

Others

SECURITY
Parish (if not listed)

A12: Respondent's gender**Data file:** anon_module_a**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION
Respondent's gender

Imputation and derivation

IMPUTATION
Respondent's gender

Others

SECURITY
Respondent's gender

A13: Livelihood of the HH**Data file:** anon_module_a**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION
Livelihood of the HH

Imputation and derivation

IMPUTATION
Livelihood of the HH

Others

SECURITY
Livelihood of the HH

A13OTHER: Livelihood of the HH (if not listed)**Data file:** anon_module_a**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION
Livelihood of the HH (if not listed)

Imputation and derivation

IMPUTATION
Livelihood of the HH (if not listed)

Others

SECURITY
Livelihood of the HH (if not listed)

A16_1: Has the household been interviewed at baseline?**Data file:** anon_module_a**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Has the household been interviewed at baseline?

Imputation and derivation

IMPUTATION

Has the household been interviewed at baseline?

Others

SECURITY

Has the household been interviewed at baseline?

A16_2: How many household members were reported at baseline?**Data file:** anon_module_a**Overview**

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

How many household members were reported at baseline?

Imputation and derivation

IMPUTATION

How many household members were reported at baseline?

Others

SECURITY

How many household members were reported at baseline?

UHHID: panel id code**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

panel id code

Imputation and derivation

IMPUTATION

panel id code

Others

SECURITY

panel id code

J1: Number of enterprises the HH operated in the last 12 months**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Number of enterprises the HH operated in the last 12 months

Imputation and derivation

IMPUTATION

Number of enterprises the HH operated in the last 12 months

Others

SECURITY

Number of enterprises the HH operated in the last 12 months

ENT_ID:**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

J2: Type of enterprises the HH operated in the last 12 months**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: 1 - 23 Format: Numeric

Questions and instructions

CATEGORIES

| Value | Category |
|-------|----------|
| 1 | 1 |
| 2 | 2 |
| 3 | 3 |
| 4 | 4 |
| 5 | 6 |
| 6 | 7 |
| 7 | 8 |
| 8 | 9 |
| 9 | 10 |
| 10 | 11 |
| 11 | 14 |
| 12 | 15 |
| 13 | 16 |
| 14 | 17 |
| 15 | 18 |
| 16 | 19 |
| 17 | 20 |
| 18 | 21 |
| 19 | 22 |
| 20 | 23 |
| 21 | 24 |
| 22 | 25 |
| 23 | 28 |

description

SOURCE OF INFORMATION

Type of enterprises the HH operated in the last 12 months

Imputation and derivation

IMPUTATION

Type of enterprises the HH operated in the last 12 months

Others

SECURITY

Type of enterprises the HH operated in the last 12 months

J2_OTHER: Type of enterprises the HH operated in the last 12 months**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Type of enterprises the HH operated in the last 12 months

Imputation and derivation

IMPUTATION

Type of enterprises the HH operated in the last 12 months

Others

SECURITY

Type of enterprises the HH operated in the last 12 months

J3: Who mainly operates the business?**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Who mainly operates the business?

Imputation and derivation

IMPUTATION

Who mainly operates the business?

Others

SECURITY

Who mainly operates the business?

J4A1: Did you buy inputs/goods (including hired labour and stock) for this business in

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Did you buy inputs/goods (including hired labour and stock) for this business in

Imputation and derivation

IMPUTATION

Did you buy inputs/goods (including hired labour and stock) for this business in

Others

SECURITY

Did you buy inputs/goods (including hired labour and stock) for this business in

J4A2: Did you buy inputs/goods (including hired labour and stock) for this business in

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Did you buy inputs/goods (including hired labour and stock) for this business in

Imputation and derivation

IMPUTATION

Did you buy inputs/goods (including hired labour and stock) for this business in

Others

SECURITY

Did you buy inputs/goods (including hired labour and stock) for this business in

J4A3: Did you buy inputs/goods (including hired labour and stock) for this business in

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Did you buy inputs/goods (including hired labour and stock) for this business in

Imputation and derivation

IMPUTATION

Did you buy inputs/goods (including hired labour and stock) for this business in

Others

SECURITY

Did you buy inputs/goods (including hired labour and stock) for this business in

J4A4: Did you buy inputs/goods (including hired labour and stock) for this business in

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Did you buy inputs/goods (including hired labour and stock) for this business in

Imputation and derivation

IMPUTATION

Did you buy inputs/goods (including hired labour and stock) for this business in

Others

SECURITY

Did you buy inputs/goods (including hired labour and stock) for this business in

J4A5: Did you buy inputs/goods (including hired labour and stock) for this business in

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Did you buy inputs/goods (including hired labour and stock) for this business in

Imputation and derivation

IMPUTATION

Did you buy inputs/goods (including hired labour and stock) for this business in

Others

SECURITY

Did you buy inputs/goods (including hired labour and stock) for this business in

J4A6: Did you buy inputs/goods (including hired labour and stock) for this business in

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Did you buy inputs/goods (including hired labour and stock) for this business in

Imputation and derivation

IMPUTATION

Did you buy inputs/goods (including hired labour and stock) for this business in

Others

SECURITY

Did you buy inputs/goods (including hired labour and stock) for this business in

J4A7: Did you buy inputs/goods (including hired labour and stock) for this business in

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Did you buy inputs/goods (including hired labour and stock) for this business in

Imputation and derivation

IMPUTATION

Did you buy inputs/goods (including hired labour and stock) for this business in

Others

SECURITY

Did you buy inputs/goods (including hired labour and stock) for this business in

J4A8: Did you buy inputs/goods (including hired labour and stock) for this business in

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Did you buy inputs/goods (including hired labour and stock) for this business in

Imputation and derivation

IMPUTATION

Did you buy inputs/goods (including hired labour and stock) for this business in

Others

SECURITY

Did you buy inputs/goods (including hired labour and stock) for this business in

J4A9: Did you buy inputs/goods (including hired labour and stock) for this business in

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Did you buy inputs/goods (including hired labour and stock) for this business in

Imputation and derivation

IMPUTATION

Did you buy inputs/goods (including hired labour and stock) for this business in

Others

SECURITY

Did you buy inputs/goods (including hired labour and stock) for this business in

J4A10: Did you buy inputs/goods (including hired labour and stock) for this business in

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Did you buy inputs/goods (including hired labour and stock) for this business in

Imputation and derivation

IMPUTATION

Did you buy inputs/goods (including hired labour and stock) for this business in

Others

SECURITY

Did you buy inputs/goods (including hired labour and stock) for this business in

J4A11: Did you buy inputs/goods (including hired labour and stock) for this business in

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Did you buy inputs/goods (including hired labour and stock) for this business in

Imputation and derivation

IMPUTATION

Did you buy inputs/goods (including hired labour and stock) for this business in

Others

SECURITY

Did you buy inputs/goods (including hired labour and stock) for this business in

J4A12: Did you buy inputs/goods (including hired labour and stock) for this business in

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Did you buy inputs/goods (including hired labour and stock) for this business in

Imputation and derivation

IMPUTATION

Did you buy inputs/goods (including hired labour and stock) for this business in

Others

SECURITY

Did you buy inputs/goods (including hired labour and stock) for this business in

J4: How much did you pay in total for this inputs/goods (including hired labour and

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

How much did you pay in total for this inputs/goods (including hired labour and

Imputation and derivation

IMPUTATION

How much did you pay in total for this inputs/goods (including hired labour and

Others

SECURITY

How much did you pay in total for this inputs/goods (including hired labour and

J4_1: How much did you pay for this inputs/goods for this business in December 2018?

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

How much did you pay for this inputs/goods for this business in December 2018?

Imputation and derivation

IMPUTATION

How much did you pay for this inputs/goods for this business in December 2018?

Others

SECURITY

How much did you pay for this inputs/goods for this business in December 2018?

J4_2: How much did you pay for this inputs/goods for this business in November 2018?

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

How much did you pay for this inputs/goods for this business in November 2018?

Imputation and derivation

IMPUTATION

How much did you pay for this inputs/goods for this business in November 2018?

Others

SECURITY

How much did you pay for this inputs/goods for this business in November 2018?

J4_3: How much did you pay for this inputs/goods for this business in October 2018?

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

How much did you pay for this inputs/goods for this business in October 2018?

Imputation and derivation

IMPUTATION

How much did you pay for this inputs/goods for this business in October 2018?

Others

SECURITY

How much did you pay for this inputs/goods for this business in October 2018?

J4_4: How much did you pay for this inputs/goods for this business in September 2018?

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

How much did you pay for this inputs/goods for this business in September 2018?

Imputation and derivation

IMPUTATION

How much did you pay for this inputs/goods for this business in September 2018?

Others

SECURITY

How much did you pay for this inputs/goods for this business in September 2018?

J4_5: How much did you pay for this inputs/goods for this business in August 2018?

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

How much did you pay for this inputs/goods for this business in August 2018?

Imputation and derivation

IMPUTATION

How much did you pay for this inputs/goods for this business in August 2018?

Others

SECURITY

How much did you pay for this inputs/goods for this business in August 2018?

J4_6: How much did you pay for this inputs/goods for this business in July 2018?

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

How much did you pay for this inputs/goods for this business in July 2018?

Imputation and derivation

IMPUTATION

How much did you pay for this inputs/goods for this business in July 2018?

Others

SECURITY

How much did you pay for this inputs/goods for this business in July 2018?

J4_7: How much did you pay for this inputs/goods for this business in June 2018?

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

How much did you pay for this inputs/goods for this business in June 2018?

Imputation and derivation

IMPUTATION

How much did you pay for this inputs/goods for this business in June 2018?

Others

SECURITY

How much did you pay for this inputs/goods for this business in June 2018?

J4_8: How much did you pay for this inputs/goods for this business in May 2018?

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

How much did you pay for this inputs/goods for this business in May 2018?

Imputation and derivation

IMPUTATION

How much did you pay for this inputs/goods for this business in May 2018?

Others

SECURITY

How much did you pay for this inputs/goods for this business in May 2018?

J4_9: How much did you pay for this inputs/goods for this business in April 2018?

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

How much did you pay for this inputs/goods for this business in April 2018?

Imputation and derivation

IMPUTATION

How much did you pay for this inputs/goods for this business in April 2018?

Others

SECURITY

How much did you pay for this inputs/goods for this business in April 2018?

J4_10: How much did you pay for this inputs/goods for this business in March 2018?

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

How much did you pay for this inputs/goods for this business in March 2018?

Imputation and derivation

IMPUTATION

How much did you pay for this inputs/goods for this business in March 2018?

Others

SECURITY

How much did you pay for this inputs/goods for this business in March 2018?

J4_11: How much did you pay for this inputs/goods for this business in February 2018?

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

How much did you pay for this inputs/goods for this business in February 2018?

Imputation and derivation

IMPUTATION

How much did you pay for this inputs/goods for this business in February 2018?

Others

SECURITY

How much did you pay for this inputs/goods for this business in February 2018?

J5A9: Did you received revenue for this business in April 2018

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Did you received revenue for this business in April 2018

Imputation and derivation

IMPUTATION

Did you received revenue for this business in April 2018

Others

SECURITY

Did you received revenue for this business in April 2018

J4_12: How much did you pay for this inputs/goods for this business in January 2018?

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

How much did you pay for this inputs/goods for this business in January 2018?

Imputation and derivation

IMPUTATION

How much did you pay for this inputs/goods for this business in January 2018?

Others

SECURITY

How much did you pay for this inputs/goods for this business in January 2018?

J5A1: Did you received revenue for this business in December 2018

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Did you received revenue for this business in December 2018

Imputation and derivation

IMPUTATION

Did you received revenue for this business in December 2018

Others

SECURITY

Did you received revenue for this business in December 2018

J5A2: Did you received revenue for this business in November 2018

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Did you received revenue for this business in November 2018

Imputation and derivation

IMPUTATION

Did you received revenue for this business in November 2018

Others

SECURITY

Did you received revenue for this business in November 2018

J5A3: Did you received revenue for this business in October 2018**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Did you received revenue for this business in October 2018

Imputation and derivation

IMPUTATION

Did you received revenue for this business in October 2018

Others

SECURITY

Did you received revenue for this business in October 2018

J5A4: Did you received revenue for this business in September 2018**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Did you received revenue for this business in September 2018

Imputation and derivation

IMPUTATION

Did you received revenue for this business in September 2018

Others

SECURITY

Did you received revenue for this business in September 2018

J5A5: Did you received revenue for this business in August 2018**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Did you received revenue for this business in August 2018

Imputation and derivation

IMPUTATION

Did you received revenue for this business in August 2018

Others

SECURITY

Did you received revenue for this business in August 2018

J5A6: Did you received revenue for this business in July 2018**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Did you received revenue for this business in July 2018

Imputation and derivation

IMPUTATION

Did you received revenue for this business in July 2018

Others

SECURITY

Did you received revenue for this business in July 2018

J5A7: Did you received revenue for this business in June 2018**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Did you received revenue for this business in June 2018

Imputation and derivation

IMPUTATION

Did you received revenue for this business in June 2018

Others

SECURITY

Did you received revenue for this business in June 2018

J5A8: Did you received revenue for this business in May 2018**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Did you received revenue for this business in May 2018

Imputation and derivation

IMPUTATION

Did you received revenue for this business in May 2018

Others

SECURITY

Did you received revenue for this business in May 2018

J5A10: Did you received revenue for this business in March 2018**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Did you received revenue for this business in March 2018

Imputation and derivation

IMPUTATION

Did you received revenue for this business in March 2018

Others

SECURITY

Did you received revenue for this business in March 2018

J5A11: Did you received revenue for this business in February 2018**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Did you received revenue for this business in February 2018

Imputation and derivation

IMPUTATION

Did you received revenue for this business in February 2018

Others

SECURITY

Did you received revenue for this business in February 2018

J5A12: Did you received revenue for this business in January 2018

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Did you received revenue for this business in January 2018

Imputation and derivation

IMPUTATION

Did you received revenue for this business in January 2018

Others

SECURITY

Did you received revenue for this business in January 2018

J5: Total revenue for the enterprise in the last 12 months

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Total revenue for the enterprise in the last 12 months

Imputation and derivation

IMPUTATION

Total revenue for the enterprise in the last 12 months

Others

SECURITY

Total revenue for the enterprise in the last 12 months

J5_1: Total revenue for the enterprise in December 2018**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Total revenue for the enterprise in December 2018

Imputation and derivation

IMPUTATION

Total revenue for the enterprise in December 2018

Others

SECURITY

Total revenue for the enterprise in December 2018

J5_2: Total revenue for the enterprise in November 2018**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Total revenue for the enterprise in November 2018

Imputation and derivation

IMPUTATION

Total revenue for the enterprise in November 2018

Others

SECURITY

Total revenue for the enterprise in November 2018

J5_3: Total revenue for the enterprise in October 2018**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Total revenue for the enterprise in October 2018

Imputation and derivation

IMPUTATION

Total revenue for the enterprise in October 2018

Others

SECURITY

Total revenue for the enterprise in October 2018

J5_4: Total revenue for the enterprise in September 2018**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Total revenue for the enterprise in September 2018

Imputation and derivation

IMPUTATION

Total revenue for the enterprise in September 2018

Others

SECURITY

Total revenue for the enterprise in September 2018

J5_5: Total revenue for the enterprise in August 2018**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Total revenue for the enterprise in August 2018

Imputation and derivation

IMPUTATION

Total revenue for the enterprise in August 2018

Others

SECURITY

Total revenue for the enterprise in August 2018

J5_6: Total revenue for the enterprise in July 2018**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Total revenue for the enterprise in July 2018

Imputation and derivation

IMPUTATION

Total revenue for the enterprise in July 2018

Others

SECURITY

Total revenue for the enterprise in July 2018

J5_7: Total revenue for the enterprise in June 2018**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Total revenue for the enterprise in June 2018

Imputation and derivation

IMPUTATION

Total revenue for the enterprise in June 2018

Others

SECURITY

Total revenue for the enterprise in June 2018

J5_8: Total revenue for the enterprise in May 2018**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Total revenue for the enterprise in May 2018

Imputation and derivation

IMPUTATION

Total revenue for the enterprise in May 2018

Others

SECURITY

Total revenue for the enterprise in May 2018

J5_9: Total revenue for the enterprise in April 2018**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Total revenue for the enterprise in April 2018

Imputation and derivation

IMPUTATION

Total revenue for the enterprise in April 2018

Others

SECURITY

Total revenue for the enterprise in April 2018

J5_10: Total revenue for the enterprise in March 2018**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Total revenue for the enterprise in March 2018

Imputation and derivation

IMPUTATION

Total revenue for the enterprise in March 2018

Others

SECURITY

Total revenue for the enterprise in March 2018

J5_11: Total revenue for the enterprise in February 2018**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Total revenue for the enterprise in February 2018

Imputation and derivation

IMPUTATION

Total revenue for the enterprise in February 2018

Others

SECURITY

Total revenue for the enterprise in February 2018

J5_12: Total revenue for the enterprise in January 2018**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Total revenue for the enterprise in January 2018

Imputation and derivation

IMPUTATION

Total revenue for the enterprise in January 2018

Others

SECURITY

Total revenue for the enterprise in January 2018

J6: Number of people (non-HH members) employed in the enterprise**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Number of people (non-HH members) employed in the enterprise

Imputation and derivation

IMPUTATION

Number of people (non-HH members) employed in the enterprise

Others

SECURITY

Number of people (non-HH members) employed in the enterprise

J7: Has any HH member received a training?**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Has any HH member received a training?

Imputation and derivation

IMPUTATION

Has any HH member received a training?

Others

SECURITY

Has any HH member received a training?

J8: Which type of training has been received?**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Which type of training has been received?

Imputation and derivation

IMPUTATION

Which type of training has been received?

Others

SECURITY

Which type of training has been received?

J81: The training received was on Agricultural techniques**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

The training received was on Agricultural techniques

Imputation and derivation

IMPUTATION

The training received was on Agricultural techniques

Others

SECURITY

The training received was on Agricultural techniques

J82: The training received was on Livestock / livestock products

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

The training received was on Livestock / livestock products

Imputation and derivation

IMPUTATION

The training received was on Livestock / livestock products

Others

SECURITY

The training received was on Livestock / livestock products

J83: The training received was on Health

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

The training received was on Health

Imputation and derivation

IMPUTATION

The training received was on Health

Others

SECURITY

The training received was on Health

J84: The training received was on Business skills / entrepreneurship

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

The training received was on Business skills / entrepreneurship

Imputation and derivation

IMPUTATION

The training received was on Business skills / entrepreneurship

Others

SECURITY

The training received was on Business skills / entrepreneurship

J85: The training received was on Other

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

The training received was on Other

Imputation and derivation

IMPUTATION

The training received was on Other

Others

SECURITY

The training received was on Other

J8OTHER: The training received was on Other (specify)**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

The training received was on Other (specify)

Imputation and derivation

IMPUTATION

The training received was on Other (specify)

Others

SECURITY

The training received was on Other (specify)

J9: Who provided the training?**Data file:** anon_module_j**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 2 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

| Value | Category |
|-------|--------------------------------|
| 1 | Government of Uganda |
| 2 | UN agencies (WFP, UNICEF, FAO) |
| 3 | Local NGOs |
| 4 | Other (specify) |

description

SOURCE OF INFORMATION

Who provided the training?

Imputation and derivation

IMPUTATION

Who provided the training?

Others

SECURITY

Who provided the training?

J9OTHER: Who provided the training?

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Who provided the training?

Imputation and derivation

IMPUTATION

Who provided the training?

Others

SECURITY

Who provided the training?

J10: When (in which year) was the training received?

Data file: anon_module_j

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 2 Range: - Format: Numeric

description

SOURCE OF INFORMATION

When (in which year) was the training received?

Imputation and derivation

IMPUTATION

When (in which year) was the training received?

Others

SECURITY

When (in which year) was the training received?

study_resources

questionnaires

Karamoja Follow-up Survey, Household Questionnaire

title Karamoja Follow-up Survey, Household Questionnaire
authors Food and Agriculture Organization of the United Nations
country Uganda
language English
filename Karamoja_HH_Questionnaire_2019.xlsx

technical_documents

Uganda Host Refugee Datasets on Food and Agriculture Microdata (Fam) Catalogue

title Uganda Host Refugee Datasets on Food and Agriculture Microdata (Fam) Catalogue
country Uganda
language English
filename UGANDA_HOST_REFUGEE_DATASETS_ON_FAM.pdf
