# Tanzania - Kagera Health and Development Survey 2010, Wave 6

#### **Economic Development Initiatives**

Report generated on: April 28, 2015

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### Sampling

#### Sampling Procedure

KHDS 1991-1994 Household Sample: First Stage

The KHDS 91-94 household sample was drawn in two stages, with stratification based on geography in the first stage and mortality risk in both stages. A more detailed overview of the sampling procedures is outlined in "User's Guide to the Kagera Health and Development Survey Datasets." (World Bank, 2004).

In the first stage of selecting the sample, the 550 primary sampling units (PSUs) in Kagera region were classified according to eight strata defined over four agronomic zones and, within each zone, the level of adult mortality (high and low). A PSU is a geographical area delineated by the 1988 Tanzanian Census that usually corresponds to a community or, in the case of a town, to a neighbourhood. Enumeration areas of households were drawn randomly from the PSUs in each stratum, with a probability of selection proportional to the size of the PSU.

Within each agronomic zone, PSUs were classified according to the level of adult mortality. The 1988 Tanzanian Census asked a 15 percent sample of households about recent adult deaths. Those answers were aggregated at the level of the "ward", which is an administrative area that is smaller than a district. The adult mortality rate (ages 15-50) was calculated for each ward and each PSU was assigned the mortality rate of its ward.

Because the adult mortality rates were much higher in some zones than others and the distribution was quite different within zones, "high" and "low" mortality PSUs were defined relative to other PSUs within the same zone. A PSU was allocated to the "high" mortality category if its ward adult mortality rate was at the 90th percentile or higher of the ward adult mortality rates within a given agronomic zone.

The KHDS 91-94 selected 51 communities as primary sampling units (also referred to as enumeration areas or clusters). In actuality, two pairs of enumeration areas were within the same community (in the sense of collecting community data on infrastructure, prices or schools). Thus, for community-level surveys, there are 49 areas to interview.

KHDS 1991-1994 Household Sample: Second Stage

The household selection at the second stage (with enumeration areas) was a stratified random sample, where households which were expected to experience an adult death were oversampled. In order to stratify the population, an enumeration of all households was undertaken.

Between March 15 and June 13, 1991, 29,602 households were enumerated in the 51 areas. In addition to recording the name of the head of each household, the number of adults in the household (15 and older), and the number of children, the enumeration form asked:

- 1. Are any adults in this household ill at this moment and unable to work? If so, the age of the sick adult and the number of weeks he/she has been too sick to work were also noted.
- 2. Has any adult 15-50 in this household died in the past 12 months? If so, the age of each adult and the cause of death (illness, accident, childbirth, other) were also noted.

The enumeration form asked explicitly about illness and death of adults between the ages of 15-50 because this is the age group disproportionately affected by the HIV/AIDS epidemic; it is the impact of these deaths that was of research interest. Out of over 29,000 households enumerated, only 3.7 percent, or 1,101, had experienced the death of an adult aged 15-50 caused by illness during the 12 months before the interview and only 3.9 percent, or 1,145, contained a prime-age adult too sick to work at the time of the interview. Only 77 households had both an adult death due to illness and a sick adult. This supports the point that, even with some stratification based on community mortality rates and in an area with very high adult mortality caused by an AIDS epidemic, a very large sample would have had to have been selected to ensure a sufficient number of households that would experience an adult death during the two-year survey.

Using data from the enumeration survey, households were stratified according to the extent of adult illness and mortality. It was assumed that in communities suffering from an HIV epidemic, a history of prior adult death or illness in a household might predict future adult deaths in the same household. The households in each enumeration area were classified into two groups, based on their response to the enumeration:

1. Sick" households: Those that had either an adult death (aged 15-50) due to illness in the past 12 months, an adult too sick to work at the time of the survey, or both (n=2,169).

2. "Well" households: Those that had neither an adult death (aged 15-50) due to illness nor an adult (aged 15-50) too sick to work (n=27,433).

In selecting the sixteen households to be interviewed in each enumeration area, fourteen were selected at random from the "sick" households in that enumeration area and two were selected at random from the "well" households. In one enumeration area, where the number of "sick" households available was less than fourteen, all available sick households were included in the sample; the numbers were balanced using well households. The final sample drawn for the first passage consisted of 816 households in 51 enumeration areas.

#### KHDS 2004 and 2010 Household Samples

The sampling strategy in KHDS 2004 and KHDS 2010 was to re-interview all individuals who were household members in any wave of the KHDS 91-94, a total of 6,353 people. The Household Questionnaire was administered in the household in which these PHHMs lived. If a household member was alive during the last interview in 1991-1994, but found to be deceased by the time of the fieldwork in 2004 and 2010 then the information about the deceased was collected in the Mortality Questionnaire. The next sections provide statistics of the KHDS 2004 and 2010 households.

#### KHDS 2004 Households

Although the KHDS is a panel of individuals and the concept of a household after 10-19 years is a vague notion, it is common in panel surveys to consider re-contact rates in terms of households. Table 4 shows the rate of re-contact of the baseline households in KHDS 2004, where a re-contact is defined as having interviewed at least one person from the household. In this case, the term household is defined by the baseline KHDS survey which spans a period of 2.5 years. Due to movements in and out of the household, some household members may have not, in fact, lived together in the household at the same time in the 1991-1994 waves (for example, consider one sibling of the household head moving into the household for one year and then moving out, followed by another sibling moving into the household).

Excluding households in which all previous members are deceased (17 households and 27 respondents), the KHDS 2004 field team managed to re-contact 93 percent of the baseline households. Not all 915 households received four interviews. Unsurprisingly, households that were in the baseline survey for all four waves had the highest probability of being reinterviewed. Of these 746 households, 96 percent were re-interviewed.

Turning to re-contact rates of the sample of 6,353 respondents, Table 5 shows the status of the respondents by age group (based on their age at first interview in the 1991-1994 waves). Reinterview rates are monotonically decreasing with age, although the reasons (deceased or not located) vary by age group. The older respondents were much more likely to be located if alive. Among the youngest respondents, over three-quarter were successfully re-interviewed. Excluding people who died, 82 percent of all respondents were re-interviewed.

#### KHDS 2010 Households

The re-contact rates in the KHDS 2010 are in line with the ones achieved in KHDS 2004. Table 4 of the Basic Information Document shows the KHDS 2010 re-contacting rates in terms of the baseline households. Excluding the households in which all PHHMs were deceased, 92 percent of the households were recontacted.

As in KHDS 2004, households that were interviewed four times at the baseline were more likely to be found in 2010. Excluding the households in which all members had died, 95 percent of these households were re-interviewed in 2010.

The KHDS 2010 re-contact rates in terms of panel respondents are provided in Table 5 of the Basic Information Document. As in 2004, the older respondents, if alive, were much more likely to be re-contacted than younger respondents. In the oldest age category, 60 years and older at the baseline, the interview teams managed to re-contact almost 98 percent of all survivors. The length of the KHDS survey starts to be seen in this age category however, as almost three quarters of the respondents had passed away by 2010.

Table 6 of the Basic Information Document provides the KHDS 2010 re-contact rates by location. More than 50 percent of the reinterviewed panel respondents were located in the same community as in KHDS 91-94. Nearly 14 percent of the re-contacted respondents were found from other region than Kagera. The survey team also tracked panel respondents in Uganda where one percent of the interviewed panel respondents were located.

The location of the untraced respondents is based on the tracking data. More than half of the untraced respondents are reported to be living in Kagera.

### Questionnaires

#### Overview

The KHDS 2010 is comprised of four questionnaires: the Household Questionnaire, the Wedding Questionnaire, the Mortality Questionnaire, and the Sibling Roster Questionnaire. Unlike the previous waves, KHDS 2010 does not include community, schools or health facility questionnaires. Price data, previously collected as a separate questionnaire, is now collapsed into the Household Questionnaire.

The KHDS 2010 project used the original questionnaires from the KHDS 91-94 as the foundation of the survey instruments. Since some revisions were made to the questionnaires in 2004, the KHDS 2010 also builds on the KHDS 2004.

Where possible, comparability is maintained with the KHDS 91-94 and KHDS 2004 survey instruments. However, the questionnaires for KHDS 2010 were revised to reflect changes in the terms of analytical demands for these panel data. Key revisions to the 2004 survey instruments included:

- Expansion of a module on inheritances
- Inclusion of a module on esteem and efficacy section
- Inclusion of price questionnaire in the Household Questionnaire
- Inclusion of module on household-level health behaviours questions
- Expansion of module on migration
- Expansion of a module on interaction with previous members of the KHDS 91-94
- Inclusion of a module on migration expectations
- Inclusion of a module on interaction with baseline village
- Inclusion of separate wedding and sibling roster guestionnaires

Section 3 of the Basic Information Document reviews each of the four questionnaires of the KHDS 2010. For each questionnaire section, substantial differences are highlighted between the survey instruments used in the 2004 and 2010. Users are encouraged to use this document as a very general guide to understand the questionnaires. It is not substitute for looking at actual questions available in the Questionnaire Report. Users are encouraged to look directly at the Questionnaires and the Codebook (also referred to as the Questionnaire Report) for literal question wording and to identify differences between survey instruments. These documents are available in Swahili (as used in the field) and English.

### **Data Collection**

#### **Data Collection Dates**

Start	t End	Cycle
2010-04		N/A

#### **Data Collection Mode**

Computer Assisted Personal Interview [capi]

#### **DATA COLLECTION NOTES**

The data were collected using electronic questionnaires administered on handheld computers (Computer Assisted Personal Intervieweing - CAPI).

The field work was implemented in 2010 by Economic Development Initiatives (EDI) under the direction of Joachim De Weerdt, with Respichius Mitti and Leonard Kyaruzi forming the coordination team, Thaddeus Rweyemamu in charge of data processing and Kalle Hirvonen advising on survey technical issues and questionnaire content.

#### **Data Collectors**

Name	Abbreviation	Affiliation
Economic Development Initiatives	EDI	

# **Data Processing**

No content available

# Data Appraisal

No content available

# **File Description**

# **Variable List**

### anthro

Content

Cases 10947 Variable(s) 18

Structure Type: relationa

Type: relational Keys: HHID(Household number), PID(Person ID)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1	HHID	Household number	discrete	character	
V2	PID	Person ID	discrete	character	
V3	T9aQ00	date of birth - day	contin	numeric	
V4	T9aQ00b	date of birth - month	discrete	numeric	
V5	T9aQ00c	date of birth - year	discrete	numeric	
V6	T9aQ01	Is [NAME] Pregnant or Breast feeding?	discrete	numeric	
V7	T9aQ02	WAS WEIGHT AND HEIGHT MEASURED FOR [NAME]?	discrete	numeric	
V8	T9aQ03	DATE OF MEASUREMENT? DAY	contin	numeric	
V9	T9aQ03b	DATE OF MEASUREMENT? MONTH	discrete	numeric	
V10	T9aQ03c	DATE OF MEASUREMENT? YEAR	discrete	numeric	
V11	T9aQ04	Weight in KG	contin	numeric	
V12	T9aQ05	Height in CM	contin	numeric	
V13	T9aQ06	REASON NOT MEASURED?	discrete	numeric	
V14	T9aQ07	Does [NAME] have a vaccination card?	discrete	numeric	
V15	T9aQ08	Has [NAME] been vaccinated against Measles?	discrete	numeric	
V16	T9aQ09	Has [NAME] been vaccinated against Tetanus (incl. DPT)?	discrete	numeric	
V17	T9aQ10	Has [NAME] been vaccinated against Polio?	discrete	numeric	
V18	T9aQ11	Has [NAME] been vaccinated against Tuberculosis (BCG)?	discrete	numeric	

### HH2WeekExpense

Content

Cases 19884

Variable(s) 4

Structure Type: relational

Type: relational Keys: HHID(Household number)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V19	HHID	Household number	discrete	character	
V20	T6cQ09L	Two Week Expenditure Code	discrete	numeric	
V21	T6cQ09	In the last 2 weeks, have you or anyone in your hh purchased following items?	discrete	numeric	
V22	T6cQ10	How much have you or anyone in your hh spent for these items in the last 2w?	contin	numeric	

### **HHAnimProdCons**

Content

Cases 9942 Variable(s) 21

Structure Type: relational

Keys: HHID(Household number), T7bQ02(Type of animal product)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V23	HHID	Household number	discrete	character	
V24	T7bQ02	Type of animal product	discrete	numeric	
V25	T7bQ02b	Eaten [ITEM] (animal) that were produced/captured/collected by hh?	discrete	numeric	
V26	T7daQ01a	1st month	discrete	numeric	
V27	T7daQ01b	2nd month	discrete	numeric	
V28	T7daQ01c	3rd month	discrete	numeric	
V29	T7daQ01d	4th month	discrete	numeric	
V30	T7daQ01e	5th month	discrete	numeric	
V31	T7daQ01f	6th month	discrete	numeric	
V32	T7daQ01g	7th month	discrete	numeric	
V33	T7daQ01h	8th month	discrete	numeric	
V34	T7daQ01i	9th month	discrete	numeric	
V35	T7daQ01j	10th month	discrete	numeric	
V36	T7daQ01k	11th month	discrete	numeric	
V37	T7daQ01l	12th month	discrete	numeric	
V38	T7daQ02	How often during the rainy season (masika, vuli) did they eat [ITEM]?	contin	numeric	
V39	T7daQ02b	time unit	discrete	numeric	
V40	T7daQ03	Value they ate each time during the rainy season (TSHS)?	contin	numeric	
V41	T7daQ04	How often during the dry season (kiangazi) did they eat home produced [ITEM]?	contin	numeric	
V42	T7daQ04b	time unit	discrete	numeric	
V43	T7daQ05	Value they ate each time during the dry season (TSHS)?	contin	numeric	

### **HHAnnualExpense**

Content

Cases 19884

Variable(s) 4

Structure Type: relational

Keys: HHID(Household number), T6cQ07L(Annual Expenditure Category)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V44	HHID	Household number	discrete	character	
V45	T6cQ07L	Annual Expenditure Category	discrete	numeric	
V46	T6cQ07	In the past 12m, purchased or spent money on the following items	discrete	numeric	
V47	T6cQ08	How much did the members of your hh spend on the these items in the past 12m	contin	numeric	

#### **HHData**

Content

Cases 3326 Variable(s) 126

Structure Type: relationa

Type: relational Keys: HHID(Household number)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V48	HHID	Household number	discrete	character	
V49	T0Q01	Interview conducted in:	discrete	numeric	
V50	T0Q02	Interpreter?	discrete	numeric	
V51	T0Q03	Date and time of interview start?	discrete	character	
V52	T0Q04	Date and time of interview resumption (if applicable)	discrete	character	
V53	T0Qa	Religion of Head	discrete	numeric	
V54	T0Qb	Head's Tribe	discrete	numeric	
V55	Region	Level 1: Region	discrete	numeric	
V56	District	Level 2 : District	discrete	numeric	
V57	Ward	Level 3 : Ward	discrete	numeric	
V58	T0Qd	Is Household living in	discrete	numeric	
V59	T0Qe	Which of the following categories describes the household's location best?	discrete	numeric	
V60	T1Q00	T1-respondent	discrete	character	
V61	T3aQ01	Has your hh or anyone in the hh owned/cultivated shambas/gardens in past 12m?	discrete	numeric	
V62	T3aQ03a	Land Sales: First year	discrete	numeric	
V63	T3aQ03b	Land Sales: Second year	discrete	numeric	
V64	T3aQ03c	Land Sales: Third year	discrete	numeric	
V65	T3bQ01	Where did you get most of your Maize seeds from?	discrete	numeric	
V66	T3bQ02	Did you grow a modern variety of Maize?	discrete	numeric	
V67	T3bQ03	Where did you get most of your Sorghum seeds from?	discrete	numeric	
V68	T3bQ04	Did you grow a modern variety of Sorghum?	discrete	numeric	
V69	T4aQ01	Has anyone in this hh inherited since 1994?	discrete	numeric	
V70	T4aQ02	How many people have inherited in the last 15 years?	discrete	numeric	
V71	T5bQ01a	How many bednets are used by the household?	contin	numeric	
V72	T5bQ01b	How many bednets are owned by the household?	contin	numeric	
V73	T5bQ02	In which year did your household obtain the last bednet ?	discrete	numeric	
V74	T5bQ03	Where did you get the bednet from?	discrete	numeric	
V75	T5bQ04	How much did your household pay for it?	contin	numeric	

ID	Name	Label	Туре	Format	Question
V76	T5bQ05	When you got the net, was it already treated with an insecticide?	discrete	numeric	
V77	T5bQ06	Was the net ever soaked or dipped in a liquid to repel mosquitoes/bugs?	discrete	numeric	
V78	T5bQ07	How much did your household pay for the last insecticide retreatement?	contin	numeric	
V79	T5bQ08	When was the last time your hh used pesticides for pest	discrete	numeric	
V80	T5bQ09a	Was your household targeting crop pests?	discrete	numeric	
V81	T5bQ09b	Which crop was most affected by pests?	discrete	character	
V82	T5bQ10a	Was your household targeting livestock pests?	discrete	numeric	
V83	T5bQ10b	Which type of livestock was most affected by pests?	discrete	character	
V84	T5bQ11a	Was your household targeting public health pests?	discrete	numeric	
V85	T5bQ11b	Which public health problem was targeted by the pesticide?	discrete	character	
V86	T5bQ12a	Planted trees for Shade?	discrete	numeric	
V87	T5bQ12b	Planted trees for Timber or Poles?	discrete	numeric	
V88	T5bQ12c	Planted trees for Fruits?	discrete	numeric	
V89	T5bQ12d	Planted trees for Firewood or Charcoal?	discrete	numeric	
V90	T6aQ01a	What is the most important activity for satisfying your daily needs now?	discrete	numeric	
V91	T6aQ01b	What is the 2nd most important activity for satisfying your daily needs now?	discrete	numeric	
V92	T6aQ01c	What is the 3rd most important activity for satisfying your daily needs now?	discrete	numeric	
V93	T6aQ02	Does anyone in your household operate savings or a bank account?	discrete	numeric	
V94	T6aQ03	Are you or someone in the household a member of a microfinance institution?	discrete	numeric	
V95	T6aQ04a	What was the most important activity for satisfying the daily needs then?	discrete	numeric	
V96	T6aQ04b	What was the 2nd most important activity for satisfying the daily needs then?	discrete	numeric	
V97	T6aQ04c	What was the 3rd most important activity for satisfying the daily needs then?	discrete	numeric	
V98	T6aQ05	Received any assistance in cash or in kind from any organisation in the past 10y	discrete	numeric	
V99	T6bQ01	Which buildings and rooms does your household occupy (MAIN DWELLING)?	discrete	numeric	
V100	T6bQ02	HOW MANY BUILDINGS DOES THIS HOUSEHOLD OCCUPY?	contin	numeric	
V101	T6bQ03	How many rooms does your hh use for sleeping?	contin	numeric	
V102	T6bQ04	Main construction material of outside walls in the main dwelling	discrete	numeric	
V103	T6bQ05	Main flooring material of the main dwelling	discrete	numeric	
V104	T6bQ06	Main roofing material of the main dwelling	discrete	numeric	
V105	T6bQ07	Most windows of the main dwelling are fitted with	discrete	numeric	
V106	T6bQ08	Does this main dwelling belong to a member of your household?	discrete	numeric	
V107	T6bQ09	Do any members of your household own any other dwellings?	discrete	numeric	
V108	T6bQ10	Did anyone in the household rent out these other dwellings in the past 12m?	discrete	numeric	
V109	T6bQ11	What is the source of drinking water for your household?	discrete	numeric	
V110	T6bQ12	How much was your water bill last month?	contin	numeric	
V111	T6bQ13	How far is this [SOURCE OF DRINKING WATER] from your dwelling?	contin	numeric	
V112	T6bQ13b	How far is this [SOURCE OF DRINKING WATER] from your dwelling?	discrete	numeric	
V113	T6bQ14	Does your dwelling have a toilet or pit latrine?	discrete	numeric	
V114	T6bQ15	What type of toilet is used by your household?	discrete	numeric	
V115	T6bQ16	What is the main source of lighting for your dwelling?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V116	T6bQ17	How much was your electricity bill last month (excluding Luku)?	contin	numeric	
V117	T6bQ18	How much did you spend on Luku last month?	contin	numeric	
V118	T6bQ19	What kind of fuel is most often used by your household for cooking?	discrete	numeric	
V119	T6bQ19b	What kind of fuel is most often used by your household for cooking?	discrete	numeric	
V120	T6bQ20	Firewood	contin	numeric	
V121	T6bQ21	Charcoal	contin	numeric	
V122	T6bQ22	Kerosene	contin	numeric	
V123	T6bQ23	Other fuel for cooking or lighting (Specify)	contin	numeric	
V124	T7gQ01	How far is it to the nearest market place (Kilometers)	contin	numeric	
V125	T7gQ02	How many meals does your household usually have per day?	discrete	numeric	
V126	T7gQ03	In the past week in how many days did your household consume meat?	discrete	numeric	
V127	T8aQ01	Would you describe your household as	discrete	numeric	
V128	T8aQ02	Thinking about circumstances of your hh in 1994, would you describe your hh as	discrete	numeric	
V129	T8aQ03	Where on the ladder do you feel this h stands	discrete	numeric	
V130	T8bQ01	RC_Moved to [N REG CAPITAL] do you think in the new location your hh would be	discrete	numeric	
V131	T8bQ02	RC_Moved to [N REG CAPITAL] how many contacts would you have	contin	numeric	
V132	T8bQ03	RC_How many of these contacts are your relatives?	contin	numeric	
V133	T8bQ04	RC_How many of these contacts are from the location you are now living in?	contin	numeric	
V134	T8bQ05	RC_Have any of these contacts completed University?	discrete	numeric	
V135	T8bQ06	RC_Have any of these contacts completed Form 6?	discrete	numeric	
V136	T8bQ07	RC_Have any of these contacts completed Form 4?	discrete	numeric	
V137	T8bQ08	RC_Is the nearest regional capital the same as the nearest city?	discrete	numeric	
V138	T8bQ09	NC_If you/hh were to move to [N CITY] do you think in new loc your hh would be	discrete	numeric	
V139	T8bQ10	NC_If you/ hh were to move to [N CITY] how many contacts would you have?	contin	numeric	
V140	T8bQ11	NC_How many of these contacts are your relatives?	contin	numeric	
V141	T8bQ12	NC_How many of these contacts are from the location you are now living in?	contin	numeric	
V142	T8bQ13	NC_Have any of these contacts completed University?	discrete	numeric	
V143	T8bQ14	NC_Have any of these contacts completed Form 6?	discrete	numeric	
V144	T8bQ15	NC_Have any of these contacts completed Form 4?	discrete	numeric	
V145	T8cQ01	When you first moved to your current location, how many contacts did you have?	discrete	numeric	
V146	T8cQ02	In improving/ building a house or contributing to a farm?	discrete	numeric	
V147	T8cQ03	When was the last time?	discrete	numeric	
V148	T8cQ04	In helping at times of illness?	discrete	numeric	
V149	T8cQ05	When was the last time?	discrete	numeric	
V150	T8cQ06	In helping with educational/training?	discrete	numeric	
V151	T8cQ07	When was the last time?	discrete	numeric	
V152	T8cQ08	Finding a job in the location where YOU live now?	discrete	numeric	
V153	T8cQ09	When was the last time?	discrete	numeric	
V154	T8cQ10	Own any land in the village you lived in 1991/1994?	discrete	numeric	
V155	T8cQ11	How many acres?	contin	numeric	

ID	Name	Label	Туре	Format	Question
V156	T8cQ12	Own any livestock in village you lived in 1991/1994?	discrete	numeric	
V157	T8cQ13	How many?	contin	numeric	
V158	T8cQ14	Own any dwellings in village you lived in 1991/1994?	discrete	numeric	
V159	T8cQ15	How many?	discrete	numeric	
V160	T8cQ16	Own any businesses in village you lived in 1991/1994?	discrete	numeric	
V161	T8cQ17	What type of business?	discrete	numeric	
V162	T8cQ18	Contribute to any inf. insurance groups in village you lived in 1991/1994?	discrete	numeric	
V163	T8cQ19	When was the last time someone originating from [BASELINE VILLAGE] visited you?	discrete	numeric	
V164	T8dQ01	Received gifts/loans/assistance in labour from any other people?	discrete	numeric	
V165	T8eQ01	Gave any loans or gifts to any people in the last 12m?	discrete	numeric	
V166	T10Q01	Quality of the interaction between yourself and the (main) respondent	discrete	numeric	
V167	T10Q02	Did (main) respondent appear familiar with survey project from earlier rounds?	discrete	numeric	
V168	T10Q03	Was the (main) respondent personally acquainted with you?	discrete	numeric	
V169	T10Q04	Interview status	discrete	numeric	
V170	T10Q05	Date and time of interview finish	discrete	character	
V171	T10Q06	Date and time of interview finish (second session)	discrete	character	
V172	specialhh	Comment if special household	discrete	numeric	
V173	MHHID	specialhh=3 or 4:HHID of the full questionnaire	discrete	character	

### **HHDurableAsset**

Content

Cases 46396

Variable(s) 5

Structure Type: relational

Type: relational Keys: HHID(Household number), T6cQ01L(Durable items)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V174	HHID	Household number	discrete	character	
V175	T6cQ01L	Durable items	discrete	numeric	
V176	T6cQ01	Does any member of your household have?	discrete	numeric	
V177	T6cQ02	How many are owned by your household at present?	discrete	numeric	
V178	T6cQ03	If you wanted to sell all of these today, how much would you receive?	contin	numeric	

### **HHEnterprise**

Content

Cases 2461 Variable(s) 17

Structure Type: relationa

Type: relational Keys: EntID(ENTERPRISE ID), HHID(Household number)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V179	EntID	ENTERPRISE ID	discrete	character	
V180	HHID	Household number	discrete	character	
V181	T5aaQ01	How long has your household owned this business? YEARS	contin	numeric	
V182	T5aaQ02	How long has your household owned this business? MONTHS	discrete	numeric	
V183	T5aaQ03a	Please name the most important sources of start-up capital for this business.	discrete	numeric	
V184	T5aaQ03b	Second?	discrete	numeric	
V185	T5aaQ03c	Third?	discrete	numeric	
V186	T5aaQ04	How many months in the past 12 months has this business been in operation?	discrete	numeric	
V187	T5aaQ05	Have you hired anyone else from outside your hh to work in this business?	discrete	numeric	
V188	T5aaQ06	Full time workers hired in the past 12 months?	discrete	numeric	
V189	T5aaQ06b	Part time workers hired in the past 12 months?	contin	numeric	
V190	T5aaQ06c	Casual workers hired in the past 12 months?	contin	numeric	
V191	T5aaQ07	In the usual month, how much income do you generate after expenses? TSHS	contin	numeric	
V192	T5aaQ08	First: To whom do you mainly sell your products or services?	discrete	numeric	
V193	T5aaQ09	Second: To whom do you mainly sell your products or services?	discrete	numeric	
V194	T5aQE1	Enterprise name/description	discrete	character	
V195	T5aQE2	What kind of trade, industry, or sector is it connected with?	discrete	numeric	

### HHEnterprise2004

Content

Cases 1114 Variable(s) 10

Structure Type: relationa

Type: relational Keys: HHID(Household number), EntID04(2004 ENTERPRISE ID)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V196	HHID	Household number	discrete	character	
V197	EntID04	2004 ENTERPRISE ID	contin	numeric	
V198	entdesc	Description of enterprise	discrete	character	
V199	PID	PID of main person associated with this enterprise in 2004	discrete	character	
V200	T5abQ01	Is this person or anyone else in your hh still involved in this activity today?	discrete	numeric	
V201	EntID	ENTERPRISE ID	discrete	character	
V202	T5abQ03	What happened to this enterprise?	discrete	numeric	
V203	T5abQ04	Why does this enterprise not exist anymore?	discrete	numeric	
V204	T5abQ05	How long has it been since this enterprise did not exist? [YEARS]	discrete	numeric	
V205	T5abQ05b	How long has it been since this enterprise did not exist? [MONTHS]	discrete	numeric	

### ${\bf HHEnter prise Member}$

Content

Cases 2690 Variable(s) 5

Structure Type: relational

Keys: HHID(Household number), EntID(ENTERPRISE ID)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V206	HHID	Household number	discrete	character	
V207	EntID	ENTERPRISE ID	discrete	character	
V208	PID	ID of person (PID) who is associated with this enterprise	discrete	character	
V209	T2dQE2	Is [NAME] active in this enterprise?	discrete	numeric	
V210	T2dQE3	Is [NAME] a decision-maker for this enterprise?	discrete	numeric	·

# HHExpenditureInd

Content

Cases 61120

Variable(s) 5

Structure Type: relational

Keys: HHID(Household number), PID(Person ID)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V211	HHID	Household number	discrete	character	
V212	PID	Person ID	discrete	character	
V213	T2eQ01	Annual expenditure items	discrete	numeric	
V214	T2eQ01a	In the past 12 months (since), have you acquired any of the following?	discrete	numeric	
V215	T2eQ01b	Value of all these items that you have acquired in the past 12 months (since)?	contin	numeric	

# HHExpenditureInd2wks

Content

Cases 61120

Variable(s) 5

Structure Type: relational

Type: relational Keys: HHID(Household number), PID(Person ID)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V216	HHID	Household number	discrete	character	
V217	PID	Person ID	discrete	character	
V218	T2eQ02	Two week expenditure items	discrete	numeric	
V219	T2eQ02a	In the past 2 weeks (since), have you acquired any of the following?	discrete	numeric	
V220	T2eQ02b	Value of all these items that you have acquired in the past 2 weeks (since)?	contin	numeric	·

# **HHFoodExpendNS**

Content

Cases 39768 Variable(s) 18

Structure Type: relational

Keys: HHID(Household number), T7bQ04(Bought any of the following foods for their own consumption?)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V221	HHID	Household number	discrete	character	
V222	T7bQ04	Bought any of the following foods for their own consumption?	discrete	numeric	
V223	T7bQ04b	Bought any of the following foods for their own consumption?	discrete	numeric	
V224	T7faQ01a	1st month	discrete	numeric	
V225	T7faQ01b	2nd month	discrete	numeric	
V226	T7faQ01c	3rd month	discrete	numeric	
V227	T7faQ01d	4th month	discrete	numeric	
V228	T7faQ01e	5th month	discrete	numeric	
V229	T7faQ01f	6th month	discrete	numeric	
V230	T7faQ01g	7th month	discrete	numeric	
V231	T7faQ01h	8th month	discrete	numeric	
V232	T7faQ01i	9th month	discrete	numeric	
V233	T7faQ01j	10th month	discrete	numeric	
V234	T7faQ01k	11th month	discrete	numeric	
V235	T7faQ01I	12th month	discrete	numeric	
V236	T7faQ02	How often during this period did they buy [ITEM]?	contin	numeric	
V237	T7faQ02b	Time Unit	discrete	numeric	
V238	T7faQ03	How much did it cost to buy this amount each time?	contin	numeric	

# **HHFoodExpendS**

Content

Cases 56338 Variable(s) 21

Structure Type: relational

Keys: HHID(Household number), T7bQ03(Bought any of the following foods for their own consumption?)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V239	HHID	Household number	discrete	character	
V240	T7bQ03	Bought any of the following foods for their own consumption?	discrete	numeric	
V241	T7bQ03b	Bought any of the following foods for their own consumption?	discrete	numeric	
V242	T7eaQ01a	1st month	discrete	numeric	
V243	T7eaQ01b	2nd month	discrete	numeric	
V244	T7eaQ01c	3rd month	discrete	numeric	
V245	T7eaQ01d	4th month	discrete	numeric	
V246	T7eaQ01e	5th month	discrete	numeric	
V247	T7eaQ01f	6th month	discrete	numeric	
V248	T7eaQ01g	7th month	discrete	numeric	
V249	T7eaQ01h	8th month	discrete	numeric	
V250	T7eaQ01i	9th month	discrete	numeric	
V251	T7eaQ01j	10th month	discrete	numeric	
V252	T7eaQ01k	11th month	discrete	numeric	
V253	T7eaQ01I	12th month	discrete	numeric	
V254	T7eaQ02	How often during the rainy season (masika, vuli) did they buy [ITEM]?	contin	numeric	
V255	T7eaQ02b	Time Unit Rainy Season	discrete	numeric	
V256	T7eaQ03	The value each time during the rainy season (TSHS)?	contin	numeric	
V257	T7eaQ04	How often during the months of the dry season (kiangazi) did they buy [ITEM]?	contin	numeric	
V258	T7eaQ04b	Time Unit Dry Season	discrete	numeric	
V259	T7eaQ05	The value each time during the dry season (TSHS)?	contin	numeric	

### **HHGiftLoanIn**

Content

Cases 3870 Variable(s) 6

Structure Type: relationa

Type: relational Keys: HHID(Household number), donorid(Donor ID)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V260	HHID	Household number	discrete	character	
V261	donorid	Donor ID	discrete	character	
V262	T8daQ01	What is [DONOR]'s relationship to the head of this household?	discrete	numeric	
V263	T8daQ02	Was this mainly a gift or a loan or in the form of labour?	discrete	numeric	
V264	T8daQ03	Total value of gifts or loans in cash or kind you have received	contin	numeric	
V265	T8daQ04	What was the main reason for this gift / loan?	discrete	numeric	

### **HHGiftLoanOut**

Content

Cases 3703 Variable(s) 6

Structure Type: relationa

Type: relational Keys: HHID(Household number), receiverid(Receiver ID)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V266	HHID	Household number	discrete	character	
V267	receiverid	Receiver ID	discrete	character	
V268	T8eaQ01	What is his/her relationship to the head of this household?	discrete	numeric	
V269	T8eaQ02	Was this mainly a gift or a loan or was it in the form of labour?	discrete	numeric	
V270	T8eaQ03	Total value of gifts or loans in cash or kind you have given?	contin	numeric	·
V271	T8eaQ04	What was the main reason for this gift / loan?	discrete	numeric	

### **HHInheritance**

Content

Cases 1244 Variable(s) 24

Structure Type: relational

 $\label{thm:continuous} \begin{tabular}{ll} Type: relational \\ Keys: HHID(Household number), DecID(ID of the Deceased), dPID(PID of the deceased) \\ \end{tabular}$ 

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V272	HHID	Household number	discrete	character	
V273	DecID	ID of the Deceased	discrete	numeric	
V274	dPID	PID of the deceased	discrete	character	
V275	T4aaQ01	What year did [NAME OF DECEASED] die?	discrete	numeric	
V276	T4aaQ02	What type of will did [NAME OF DECEASED] leave?	discrete	numeric	
V277	T4aaQ03	Was any inheritance left to any group which included a member of this hh?	discrete	numeric	
V278	T4aaQ04	Was any inheritance left to any specific individual who is a member of this hh?	discrete	numeric	
V279	T4baQ01	What was the size of the group that [NAME] left inheritance to?	contin	numeric	
V280	T4baQ04	Did the group inherit cash?	discrete	numeric	
V281	T4baQ05	How much cash was inherited?	contin	numeric	
V282	T4baQ06	Did the group inherit land?	discrete	numeric	
V283	T4baQ07	How many acres of land were inherited?	contin	numeric	
V284	T4baQ08	What was the total value of this land at the time of the inheritance? TSHS	contin	numeric	
V285	T4baQ09	How much of this land does the group own today?	discrete	numeric	
V286	T4baQ10	Did the group inherit any livestock?	discrete	numeric	
V287	T4baQ11	What was the total value of this livestock at the time of the inheritance? TSHS	contin	numeric	
V288	T4baQ12	Did the group inherit any vehicles?	discrete	numeric	
V289	T4baQ13	What was the total value of these vehicles at the time of the inheritance? TSHS	contin	numeric	
V290	T4baQ14	Did the group inherit a house or houses?	discrete	numeric	
V291	T4baQ15	Total value of the house or houses at the time of the inheritance? TSHS	contin	numeric	
V292	T4baQ16	Did the group inherit any other assets?	discrete	numeric	
V293	T4baQ17	Total value of these other assets at the time of the inheritance? TSHS	contin	numeric	
V294	T4baQ18	Did the group inherit any debts?	discrete	numeric	
V295	T4baQ19	What was the total value of the debt at the time of the inheritance? TSHS	contin	numeric	

### HHInheritanceGroup

Content

Cases 362 Variable(s) 4

Structure Type: relational

Keys: HHID(Household number), DecID(ID of the Deceased), PID(PID of the hh member who inherited)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V296	HHID	Household number	discrete	character	
V297	DecID	ID of the Deceased	discrete	numeric	
V298	PID	PID of the hh member who inherited	discrete	character	
V299	T4baQ03	What was the relationship of [NAME] to [NAME OF DECEASED]?	discrete	numeric	

### **HHInheritanceInd**

Content

Cases 1084 20 Variable(s)

Type: relational

Keys: HHID(Household number), DecID(ID of the Deceased), PID(Which household members inherited from [NAME OF DECEASED]?) Structure

Version Producer

Missing Data

ID	Name	Label	Туре	Format	Question
V300	HHID	Household number	discrete	character	
V301	DecID	ID of the Deceased	discrete	numeric	
V302	PID	Which household members inherited from [NAME OF DECEASED]?	discrete	character	
V303	T4caaQ01	What was the relationship of [NAME] to [NAME OF DECEASED]?	discrete	numeric	
V304	T4caaQ02	Did [NAME] inherit cash?	discrete	numeric	
V305	T4caaQ03	How much cash did [NAME] inherit?	contin	numeric	
V306	T4caaQ04	Did [NAME] inherit land?	discrete	numeric	
V307	T4caaQ05	How many acres of land did [NAME] inherit?	contin	numeric	
V308	T4caaQ06	What was the total value of this land at the time of the inheritance? TSHS	contin	numeric	
V309	T4caaQ07	How much of this land does [NAME] own today?	discrete	numeric	
V310	T4caaQ08	Did [NAME] inherit any livestock?	discrete	numeric	
V311	T4caaQ09	What was the total value of this livestock at the time of the inheritance? TSHS	contin	numeric	
V312	T4caaQ10	Did [NAME] inherit any vehicles?	discrete	numeric	
V313	T4caaQ11	What was the total value of these vehicles at the time of the inheritance? TSHS	discrete	numeric	
V314	T4caaQ12	Did [NAME] inherit a house or houses?	discrete	numeric	
V315	T4caaQ13	Total value of the house or houses at the time of the inheritance? TSHS	contin	numeric	
V316	T4caaQ14	Did [NAME] inherit any other assets?	discrete	numeric	
V317	T4caaQ15	Total value of these other assets at the time of the inheritance? TSHS	contin	numeric	
V318	T4caaQ16	Did [NAME] inherit any debts?	discrete	numeric	
V319	T4caaQ17	What was the total value of the debt at the time of the inheritance? TSHS	contin	numeric	

### **HHLifeEvent**

Content

Cases 38703

Variable(s) 8

Structure Type: relational

Keys: HHID(Household number), PID(Person ID), T2fQ00(Year of shock)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V320	HHID	Household number	discrete	character	
V321	PID	Person ID	discrete	character	
V322	T2fQ00	Year of shock	discrete	numeric	
V323	T2fQ02	What type of year was [YEAR]?	discrete	numeric	
V324	T2fQ03	IF VERY GOOD, why was it a very good year?	discrete	numeric	
V325	T2fQ04	IF VERY BAD, why was it a very bad year?	discrete	numeric	
V326	T2fQ05a	IF VERY BAD, how did you cope?	discrete	numeric	
V327	T2fQ05b	IF VERY BAD, how did you cope (2)?	discrete	numeric	

### **HHLinks**

Content

Cases 20830 Variable(s) 52

Structure Type: relationa

Type: relational Keys: HHID(Household number), PHHMPID(PID of the linked person)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V328	HHID	Household number	discrete	character	
V329	PHHMPID	PID of the linked person	discrete	character	
V330	T8aaQ01	Do you know [PHHM]?	discrete	numeric	
V331	T8aaQ02	What is the highest level of education of [NAME]?	discrete	character	
V332	T8aaQ03	What is [NAME]'s main daily activity?	discrete	numeric	
V333	T8aaQ04	Does [PHHM] live with any of the PHHMs already asked about?	discrete	numeric	
V334	T8aaQ05	With who [PID]?	discrete	character	
V335	T8aaQ06	Where does [PHHM] live now?	discrete	numeric	
V336	T8aaQ07	[NAME] lives in a [READ ALL RESPONSES]	discrete	numeric	
V337	T8aaQ08	What is [PHHM]'s relationship to head of this household?	discrete	numeric	
V338	T8aaQ09	Would you describe HIS/HER household as [READ ALL RESPONSES]	discrete	numeric	
V339	T8aaQ10	Does [PHHM] have a spouse / children living in the village you are currently in?	discrete	numeric	
V340	T8aaQ11	Does [PHHM] or anyone in his/her hh own a house in his/her current location?	discrete	numeric	
V341	T8aaQ12	Does[PHHM] or anyone in his/her household own land in his/her current location?	discrete	numeric	
V342	T8aaQ13	Own oxen/bulls, dairy cows, non dairy cows, other big livestock?	discrete	numeric	
V343	T8aaQ14	Telephone in current loc?	discrete	numeric	
V344	T8aaQ15	Video equipment, television or cameras in current loc?	discrete	numeric	
V345	T8aaQ16	Own cars, motorbikes or other vehicles?	discrete	numeric	
V346	T8aaQ17	When did you or any member in your hh last talk or receive a letter from [PHHM]?	discrete	numeric	
V347	T8aaQ18	When was the last time [PHHM] had a meal at your household?	discrete	numeric	
V348	T8aaQ19	Improving/ building a house or contributing to a farm?	discrete	numeric	
V349	T8aaQ20	When was the last time?	discrete	numeric	
V350	T8aaQ21	Helping at times of illness?	discrete	numeric	
V351	T8aaQ22	When was the last time?	discrete	numeric	
V352	T8aaQ23	Helping with educational/training?	discrete	numeric	
V353	T8aaQ24	When was the last time?	discrete	numeric	
V354	T8aaQ25	Finding a job for someone in your household in the location where [PHHM] lives?	discrete	numeric	
V355	T8aaQ26	When was the last time?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V356	T8aaQ27	Did [PHHM] give you or anyone in your hh gifts or loans in cash or kind?	discrete	numeric	
V357	T8aaQ28	Value of gifts/loans in cash/in kind your hh have received from PHHM past 12 m?	contin	numeric	
V358	T8aaQ29	What was the main reasons for this gift / loan?	discrete	numeric	
V359	T8aaQ30	Farm work, taking care of the sick, or any other tasks?	discrete	numeric	
V360	T8aaQ31	How many days in the past 12 months?	contin	numeric	
V361	T8aaQ32	Past 6 y have you/hh ever sent a gift/loan to [PHHM] worth more than 20,000?	discrete	numeric	
V362	T8aaQ33	Past 6 y have you/hh received a gift/a loan from [PHHM] worth more than 20,000?	discrete	numeric	
V363	T8aaQ34	Where on the ladder do you feel that [PHHM] stands at the present time?	discrete	numeric	
V364	T8aaQ35	Improving/ building a house?	discrete	numeric	
V365	T8aaQ36	When was the last time?	discrete	numeric	
V366	T8aaQ37	Helping at times of illness?	discrete	numeric	
V367	T8aaQ38	When was the last time?	discrete	numeric	
V368	T8aaQ39	Paying for educational costs?	discrete	numeric	
V369	T8aaQ40	When was the last time?	discrete	numeric	
V370	T8aaQ41	Finding a job for a member of the hh of [PHHM] here in the village you live in?	discrete	numeric	
V371	T8aaQ42	When was the last time?	discrete	numeric	
V372	T8aaQ43	Past 12 m, did you/hh give [PHHM] a loan/a gift in cash/in kind?	discrete	numeric	
V373	T8aaQ44	Total value of gifts/loans/in kind your hh has given to [PHHM] in the past 12m?	contin	numeric	
V374	T8aaQ45	What was the main reason for this gift / loan?	discrete	numeric	
V375	T8aaQ46	Assisted [NAME] in the form of farm work/taking care of the sick/other tasks?	discrete	numeric	
V376	T8aaQ47	How many days in the past 12 months?	contin	numeric	
V377	T8aaQ48	Last time lived with [PHHM]?	discrete	numeric	
V378	T8aaQ49	Suppose your current hh would move to [location of PHHM], would you expect to be	discrete	numeric	
V379	T8aaQ50	Why have you not moved thus far?	discrete	numeric	

### **HHLivestock**

Content

Cases 36454

Variable(s) 5

Structure Type: relational

Type: relational Keys: HHID(Household number), T6cQ06L(Type of livestock)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V380	HHID	Household number	discrete	character	
V381	T6cQ06L	Type of livestock	discrete	numeric	
V382	T6cQ04	During the past 12m has any member of the household raised or owned [LIVESTOCK]?	discrete	numeric	
V383	T6cQ05	How many [LIVESTOCK] of all ages are owned by your household at present?	contin	numeric	
V384	T6cQ06	Value of [LIVESTOCK] meat that was consumed by your hh in the past 12m?	contin	numeric	

### **HHMember**

Content

Cases 15280 Variable(s) 154

Structure Type: relationa

Type: relational Keys: HHID(Household number), PID(Person ID)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V385	HHID	Household number	discrete	character	
V386	PID	Person ID	discrete	character	
V387	CurrentHHMemYN	current household member?	discrete	numeric	
V388	PersonRound1	True if the person was present in round 1	discrete	numeric	
V389	PersonRound2	True if the person was present in round 2	discrete	numeric	
V390	PHHMChildYN	Child of PHHM	discrete	numeric	
V391	T1Q02	Relation to head	discrete	numeric	
V392	T1Q03	Gender	discrete	numeric	
V393	T1Q04	Age in years	contin	numeric	
V394	T1aQ01	Current marital status?	discrete	numeric	
V395	T1aQ02	Does the spouse live in the household?	discrete	numeric	
V396	T1aQ03	ID of the spouse	discrete	character	
V397	T1aQ04	For how many months during the past 12 m has [NAME] been away from this hh?	discrete	numeric	
V398	T1aQ05	Do you expect that [NAME] will be residing here in 6 months from now?	discrete	numeric	
V399	T1aQ06	Is [NAME] a boarding school child?	discrete	numeric	
V400	T1aQ07	How many ROSCAs does [NAME] belong to?	discrete	numeric	
V401	T1aQ08	How many funeral societies does [NAME] belong to?	discrete	numeric	
V402	T1aQ09	Is [NAME]'s natural father living in this household?	discrete	numeric	
V403	T1aQ10	Father's PID if in the household	discrete	character	
V404	T1aQ11	Father's PID if NOT in the household	discrete	character	
V405	T1aQ12	Is [NAME]'s natural father still alive?	discrete	numeric	
V406	T1aQ13	In what year did [NAME]'s father die?	contin	numeric	
V407	T1aQ14	Is [NAME]'s natural mother living in this household?	discrete	numeric	
V408	T1aQ15	Mother's PID if in the household	discrete	character	
V409	T1aQ16	Mother's PID if NOT in the household	discrete	character	
V410	T1aQ17	Is [NAME]'s natural mother still alive?	discrete	numeric	
V411	T1aQ18	In what year did [NAME]'s mother die?	contin	numeric	
V412	T2aQ01	Did [NAME]'s father own any land?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V413	T2aQ02	Did [NAME] inherit any of this land?	discrete	numeric	
V414	T2aQ03	Was [NAME] in school when his/her father died?	discrete	numeric	
V415	T2aQ04	Was [NAME] living with his/her father when he died?	discrete	numeric	
V416	T2aQ05	Where is [NAME]'s natural father living now?	discrete	numeric	
V417	T2aQ06	Did [NAME]'s father attend school?	discrete	numeric	
V418	T2aQ07	What was the highest grade he (father) completed?	discrete	character	
V419	T2aQ08	Did [NAME]'s mother own any land?	discrete	numeric	
V420	T2aQ09	Did [NAME] inherit any of this land?	discrete	numeric	
V421	T2aQ10	Was [NAME] in school when his/her mother died?	discrete	numeric	
V422	T2aQ11	Was [NAME] living with his/her mother when she died?	discrete	numeric	
V423	T2aQ12	Where is [NAME]'s natural mother living now?	discrete	numeric	
V424	T2aQ13	Did [NAME]'s mother attend school?	discrete	numeric	
V425	T2aQ14	What was the highest grade she (mother) completed?	discrete	character	
V426	T2aQ15	How long has [NAME] been living with these household members? [MONTHS]	discrete	numeric	
V427	T2aQ15b	How long has [NAME] been living with these household members? [YEARS]	discrete	numeric	
V428	T2bQ01	Has [NAME] ever attended school or is he/she attending school?	discrete	numeric	
V429	T2bQ02	Why did [NAME] never go to school?	discrete	numeric	
V430	T2bQ03	At what age did [NAME] start school?	contin	numeric	
V431	T2bQ04	What was the highest grade he/she completed?	discrete	character	
V432	T2bQ05	Is [NAME] attending school now?	discrete	numeric	
V433	T2bQ06	How old was [NAME] when he/she completed [Highest Grade]?	contin	numeric	
V434	T2bQ07	Why is [NAME] currently not attending school?	discrete	numeric	
V435	T2bQ08	Although [NAME] is not in school now, does [NAME] intend to go back to school?	discrete	numeric	
V436	T2bQ09	How long has [NAME] been out of school for this reason? MONTHS	discrete	numeric	
V437	T2bQ10	Has [NAME] attended school during the past 12 months?	discrete	numeric	
V438	T2bQ11	Does [NAME] receive private tuition?	discrete	numeric	
V439	T2bQ12	Was the current/last school attended by [NAME]? READ OPTIONS	discrete	numeric	
V440	T2bQ13	How far is [NAME]'s school from here?	contin	numeric	
V441	T2bQ13b	Distance Unit	discrete	numeric	
V442	T2bQ14	Does [NAME] live here in this household while attending school?	discrete	numeric	
V443	T2bQ15a	School fees?	contin	numeric	
V444	T2bQ15b	Uniforms (including shoes) and sports clothes?	contin	numeric	
V445	T2bQ15c	Books and school supplies?	contin	numeric	
V446	T2bQ15d	Transportation to school?	contin	numeric	
V447	T2bQ15e	Board and lodging?	contin	numeric	
V448	T2bQ15f	Contributions to school (building materials, other materials, or side payments)?	contin	numeric	
V449	T2bQ15g	Other? (Clubs, extra classes, pocket money, etc.)?	contin	numeric	
V450	T2bQ15h	TOTAL?	contin	numeric	

ID	Name	Label	Туре	Format	Question
V451	T2bQ16	Did [NAME] have a sponsorship during the past 12m, from any organisation?	discrete	numeric	
V452	T2bQ17	What was the value of the sponsorship for the past 12 months (TSHS)?	contin	numeric	
V453	T2bQ18	Has any other person, non-hh member paid any other school expenses for [NAME]?	discrete	numeric	
V454	T2bQ19	How much did these other persons contribute in the past 12m (TSHS)?	contin	numeric	
V455	T2cQ01	During past 4 wks have you had any illness/injury that began less than 6m ago?	discrete	numeric	
V456	T2cQ02	For how many days did you suffer from this illness or injury?	contin	numeric	
V457	T2cQ03	Has anyone been consulted for treating this illness or injury?	discrete	numeric	
V458	T2cQ04	What illness do you think you had/have?	discrete	numeric	
V459	T2cQ05	Where was the first place that you sought for care?	discrete	numeric	
V460	T2cQ06	Is this a public or a private establishment?	discrete	numeric	
V461	T2cQ07	What illness did the health practitioner think that you had/have?	discrete	numeric	
V462	T2cQ08	Have you been living with any health problem for more than six months?	discrete	numeric	
V463	T2cQ09	How long ago did this health problem start?	contin	numeric	
V464	T2cQ09b	Time Unit	discrete	numeric	
V465	T2cQ10	Has this condition ever been diagnosed by a health professional?	discrete	numeric	
V466	T2cQ11	What condition did the health practitioner think that you have?	discrete	numeric	
V467	T2cQ12a	What symptoms do you have (first symptom)?	discrete	numeric	
V468	T2cQ12b	Second symptom?	discrete	numeric	
V469	T2cQ12c	Third symptom?	discrete	numeric	
V470	T2cQ13	In general would you say your health is (READ ALL RESPONSES)?	discrete	numeric	
V471	T2cQ14	Do you have any disabilities?	discrete	numeric	
V472	T2cQ15	Eating, bathing or using the toilet?	discrete	numeric	
V473	T2cQ16	Walking over 100 meters?	discrete	numeric	
V474	T2cQ17	Does [NAME] sleep under a mosquito net?	discrete	numeric	
V475	T2cQ18	Has [NAME] ever had a health insurance?	discrete	numeric	
V476	T2cQ19	Why has [NAME] never had a health insurance?	discrete	numeric	
V477	T2cQ20	Does [NAME] currently have health insurance?	discrete	numeric	
V478	T2cQ21	Who is providing the health insurance?	discrete	numeric	
V479	T2cQ22	How much is the annual premium?	contin	numeric	
V480	T2cQ23	How many years has [NAME] been a continuous member of [insurance provider]?	discrete	numeric	
V481	T2cQ24	Did [NAME] have a health insurance in 2004?	discrete	numeric	
V482	T2cQ25	Who was providing the health insurance in 2004?	discrete	numeric	
V483	T2cQ26	Did [NAME] have a health insurance in 1994?	discrete	numeric	
V484	T2cQ27	Who was providing the health insurance in 1994?	discrete	numeric	
V485	T2dQ01	During the past 12m, has [NAME] worked for a non-hh member?	discrete	numeric	
V486	T2dQ02	Trade, industry, or business the main job is connected with	discrete	numeric	
V487	T2dQ03	For whom did [NAME] work in this job?	discrete	numeric	
V488	T2dQ04	Verbal or Written contract	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V489	T2dQ05	Does [Name] have a permanent contract?	discrete	numeric	
V490	T2dQ06	DAYS: What is the duration of a typical contract?	contin	numeric	
V491	T2dQ06b	MONTHS: What is the duration of a typical contract?	contin	numeric	
V492	T2dQ06c	YEARS: What is the duration of a typical contract?	contin	numeric	
V493	T2dQ07	Will [NAME] receive a retirement pension for this work?	discrete	numeric	
V494	T2dQ08	In how many of the past 12 months did [NAME] work in this job?	discrete	numeric	
V495	T2dQ09	During the past 12m, did [NAME] have a second job?	discrete	numeric	
V496	T2dQ10	Trade, industry, or business the 2nd job is connected with	discrete	numeric	
V497	T2dQ11	For whom did [NAME] work in this job?	discrete	numeric	
V498	T2dQ12	Will [NAME] receive a retirement pension for this work?	discrete	numeric	
V499	T2dQ13	In how many of the past 12 months did [NAME] work in this job?	discrete	numeric	
V500	T2dQ14	In past 12m has [NAME] worked on shambas belonging to hh or processed crops?	discrete	numeric	
V501	T2dQ15	In the past 12m has [NAME] done any livestock work?	discrete	numeric	
V502	T2dQ16	In past 12m, has [NAME] worked for herself or her hh in a non-farm business?	discrete	numeric	
V503	T2dQ17	During the past 12 months, has [NAME] owned a second non-farm business?	discrete	numeric	
V504	T2dQ18	Of the jobs [NAME] had in last 12m,in which job did he/she spend the most time?	discrete	numeric	
V505	T2dQ19	Of the job [NAME] has had in the last 12m, which job has the highest income?	discrete	numeric	
V506	T2fQ01	Is [NAME] responding for him/herself?	discrete	numeric	
V507	T2fQ06	Since when has [NAME] been living with most people in this household? (YEAR)	discrete	numeric	
V508	T2gQ01	How many times have you moved?	discrete	numeric	
V509	T2gQ02	Where did you move to? NAME	discrete	character	
V510	T2gQ03	Is this a village, town or city?	discrete	numeric	
V511	T2gQ04	In which year?	discrete	numeric	
V512	T2gQ05	How much did you pay for travel expenses?	discrete	numeric	
V513	T2gQ06	Did you incur any other expenses for this move?	discrete	numeric	
V514	T2gQ07	How much?	discrete	numeric	
V515	T2gQ08	How did you finance this?	discrete	numeric	
V516	T2gQ09	Where did you live immediately after moving?	discrete	numeric	
V517	T2gQ10	What was the main reason for moving?	discrete	numeric	
V518	T2gQ11	What was your main activity immediately after moving?	discrete	numeric	
V519	T2gQ12	How many months were you unemployed for?	contin	numeric	
V520	T2gQ13	Did you have information on this job before you moved?	discrete	numeric	
V521	T2gQ14	From which source	discrete	numeric	
V522	T2gQ15	Are you currently working here?	discrete	numeric	
V523	T2gQ16	In which year did you move to the current location?	discrete	numeric	
V524	T2gQ17	How much did you pay for travel expenses?	discrete	numeric	
V525	T2gQ18	Did you incur any other expenses for this move?	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V526	T2gQ19	How much?	discrete	numeric	
V527	T2gQ20	How did you finance this?	discrete	numeric	
V528	T2gQ21	Where did you live immediately after moving?	discrete	numeric	
V529	T2gQ22	What was the main reason for moving?	discrete	numeric	
V530	T2gQ23	What was your main activity immediately after moving?	discrete	numeric	
V531	T2gQ24	How many months were you unemployed for?	contin	numeric	
V532	T2gQ25	Did you have information on this job before you moved?	discrete	numeric	
V533	T2gQ26	From which source?	discrete	numeric	
V534	T2gQ27	Are you currently working here?	discrete	numeric	
V535	T2gQ28	Ever migrated for longer than 2m but shorter than 6m to work or look for work?	discrete	numeric	
V536	T2gQ29	How many times since 1994?	discrete	numeric	
V537	T2gQ30	The last time you did this, did you find work?	discrete	numeric	
V538	specialmem	reason for duplicates or other irregularity	discrete	character	

### **HHMemberEE**

Content

Cases 36294

Variable(s) 4

Structure Type: relational

Type: relational Keys: HHID(Household number), PID(Person ID)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V539	HHID	Household number	discrete	character	
V540	PID	Person ID	discrete	character	
V541	T5cQ01a	Options for esteem and efficacy	discrete	numeric	
V542	T5cQ01b	Agree / Disagree?	discrete	numeric	

## **HHOutsideOrg**

Content

Cases 634 Variable(s) 4

Structure Type: relationa

Type: relational Keys: HHID(Household number), T6aQ05L(Organisation)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V543	HHID	Household number	discrete	character	
V544	T6aQ05L	Organisation	discrete	numeric	
V545	T6aQ06	How much haven been received in cash?	contin	numeric	
V546	T6aQ07	How much haven been received in kind?	contin	numeric	

## **HHPlot**

Content

Cases 6628 Variable(s) 26

Structure Type: relationa

Type: relational Keys: HHID(Household number), plotID(Plot ID)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V547	HHID	Household number	discrete	character	
V548	plotID	Plot ID	discrete	character	
V549	T3aaQ01	Where is this shamba / garden located?	discrete	numeric	
V550	T3aaQ02	What is the total area of this shamba / garden? AREA	contin	numeric	
V551	T3aaQ02b	What is the total area of this shamba / garden? AREA CODE	discrete	numeric	
V552	T3aaQ03	What is the soil quality of this plot?	discrete	numeric	
V553	T3aaQ04	What is the exact source of this plot?	discrete	numeric	
V554	T3aaQ05	When was this plot inherited (year)?	contin	numeric	
V555	T3aaQ06	Is this plot (READ RESPONSES)?	discrete	numeric	
V556	T3aaQ07	Who currently owns this plot?	discrete	numeric	
V557	T3aaQ08	PID of owner	discrete	character	
V558	T3aaQ09	Who tends the plot?	discrete	numeric	
V559	T3aaQ10	PID of tender	discrete	character	
V560	T3aaQ11	Did you or your hh have to pay for the use of this plot in past 12m?	discrete	numeric	
V561	T3aaQ12	Value of payments made for the use of this plot in past 12m?	contin	numeric	
V562	T3aaQ13	Received any payments in cash or in kind for the use of this plot in past 12m?	discrete	numeric	
V563	T3aaQ14	Value of cash or in kind received for the use of shamba / garden in past 12m?	contin	numeric	
V564	T3aaQ15	Would you have to consult the clan if you wanted to sell this plot?	discrete	numeric	
V565	T3aaQ16	If you wanted to sell this shamba / garden today, how much could you get for it?	contin	numeric	
V566	T3aaQ17a	First crop	discrete	numeric	
V567	T3aaQ17b	Second crop	discrete	numeric	
V568	T3aaQ17c	Third crop	discrete	numeric	
V569	T3aaQ18a	Did you sell any [FIRST CROP]?	discrete	numeric	
V570	T3aaQ18b	Did you sell any [SECOND CROP]?	discrete	numeric	
V571	T3aaQ18c	Did you sell any [THIRD CROP]?	discrete	numeric	
V572	T4aQ04	ID of the deceased from this plot was inherited	discrete	numeric	

### **HHPriceData**

Content

Cases 32057

Variable(s) 4

Structure Type: relational

Type: relational Keys: HHID(Household number), ItemCode(Price item code)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V573	HHID	Household number	discrete	character	
V574	ItemCode	Price item code	discrete	character	
V575	ItemLabel		discrete	character	
V576	ItemPrice	Price	contin	numeric	

### **HHProdCons**

Content

Cases 36454 Variable(s) 21

Type: relational Keys: HHID(Household number), T7bQ01(Eaten following crops that were grown or raised by the members of your hh?) Structure

Version Producer Missing Data

ID	Name	Label	Туре	Format	Question
V577	HHID	Household number	discrete	character	
V578	T7bQ01	Eaten following crops that were grown or raised by the members of your hh?	discrete	numeric	
V579	T7bQ01b	Eaten [ITEM] that was grown or raised by the members of your household?	discrete	numeric	
V580	T7caQ01a	1st month	discrete	numeric	
V581	T7caQ01b	2nd month	discrete	numeric	
V582	T7caQ01c	3rd month	discrete	numeric	
V583	T7caQ01d	4th month	discrete	numeric	
V584	T7caQ01e	5th month	discrete	numeric	
V585	T7caQ01f	6th month	discrete	numeric	
V586	T7caQ01g	7th month	discrete	numeric	
V587	T7caQ01h	8th month	discrete	numeric	
V588	T7caQ01i	9th month	discrete	numeric	
V589	T7caQ01j	10th month	discrete	numeric	
V590	T7caQ01k	11th month	discrete	numeric	
V591	T7caQ01l	12th month	discrete	numeric	
V592	T7caQ02	How often during the months of the rainy season (masika, vuli) did they eat?	contin	numeric	
V593	T7caQ02b	time unit	discrete	numeric	
V594	T7caQ03	Value they ate each time during the rainy season (TSHS)?	contin	numeric	
V595	T7caQ04	How often during the dry season (kiangazi) did they eat home produced [ITEM]?	contin	numeric	
V596	T7caQ04b	time unit	discrete	numeric	
V597	T7caQ05	Value they ate each time during the dry season (TSHS)?	contin	numeric	

## **HHSampleRecord**

Content

Cases 3356 Variable(s) 10

Structure Type: relationa

Type: relational Keys: HHID(Household number)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V598	HHID	Household number	discrete	character	
V599	DynID	Dynasty ID	contin	numeric	
V600	InterviewerID	Interviewer	discrete	character	
V601	HHAvailable	Is the HH available for interview or not?	discrete	numeric	
V602	Consent	Does the respondent agree to be interviewed?	discrete	numeric	
V603	WhyUnavailable	Reason for HH unavailability / refusal?	discrete	numeric	
V604	HowVerify	How can one verify HH unavailability / refusal?	discrete	character	
V605	T10Q04	Interview status	discrete	numeric	
V606	specialhh	Comment if special household	discrete	numeric	
V607	MHHID	specialhh=3 or 4:HHID of the full questionnaire	discrete	character	

### **HHSeasonMonth**

Content

Cases 39768

Variable(s) 5

Structure Type: relational

Keys: HHID(Household number), HDM\_MonthOrder(order for months (most recent = 1))

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V608	HHID	Household number	discrete	character	
V609	HDM_MonthOrder	order for months (most recent = 1)	discrete	numeric	
V610	T7aQ01	Month ID	discrete	numeric	
V611	T7aQ02	Year associated with the month	discrete	numeric	
V612	T7aQ03	Season type for this month	discrete	numeric	·

## LinkIDs

Content

Cases 25391 Variable(s) 21

Structure Type: relationa

Type: relational Keys: PID(Personal Identification Number)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V613	PID	Personal Identification Number	discrete	character	
V614	R1	KHDS-1: Household member	discrete	numeric	
V615	R2	KHDS-2: Household member	discrete	numeric	
V616	R3	KHDS-3: Household member / returned member	discrete	numeric	
V617	CLE	KHDS-1: Child Living Elsewhere	discrete	numeric	
V618	cluster	KHDS-1 cluster ID	contin	numeric	
V619	hh	KHDS-1 household ID	contin	numeric	
V620	cid	ID from CLE roster	contin	numeric	
V621	id	KHDS-1 roster ID	contin	numeric	
V622	pid91_94	KHDS-1 cluster-hh-id	discrete	character	
V623	hhid2	KHDS-2 HH ID	discrete	character	
V624	id2	KHDS-2 roster ID	discrete	character	
V625	hhid2_2	KHDS-2 HH ID (2nd household)	discrete	character	
V626	id2_2	KHDS-2 roster ID (2nd household)	discrete	character	
V627	hhid2_3	KHDS-2 HH ID (3rd household)	discrete	character	
V628	id2_3	KHDS-2 roster ID (3rd household)	discrete	character	
V629	rel1	KHDS-1: Relation to household head	discrete	numeric	
V630	rel2	KHDS-2: Relation to household head	discrete	numeric	
V631	rel3	KHDS-3: Relation to household head	discrete	numeric	
V632	note	comment if special case	discrete	character	
V633	otherPID	PHHM in 2 dynasties; PID in other dynasty	discrete	character	

### **PHHM**

Content

Cases 6355 Variable(s) 18

Structure Type: relational Keys: PID(Person ID)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V634	DynID	Dynasty ID	contin	numeric	
V635	PID	Person ID	discrete	character	
V636	Sex	Sex	discrete	numeric	
V637	Status	1=Deceased, 2=Alive, 3=DK	discrete	numeric	
V638	YearDeceased	Year of death	discrete	numeric	
V639	Result	2010 Result	discrete	numeric	
V640	NotTracked	This PHHM cannot be tracked	discrete	numeric	
V641	MaritalStatus	Current marital status	discrete	numeric	
V642	Result2004	KHDS-2 result	discrete	numeric	
V643	Loc2004	Location in 2004 if not found	discrete	numeric	
V644	Deceased2004	1 if deceased in 2004	discrete	numeric	
V645	MortMissing04	1 if 2004 mortality information missing	discrete	numeric	
V646	AgeR1	Age in KHDS-1	contin	numeric	
V647	AgeR2	Age in KHDS-2	contin	numeric	
V648	RelR1	Relationship of the person to the HH head in KHDS-1	discrete	numeric	
V649	RelR2	Relationship of the person to the HH head in KHDS-2	discrete	numeric	
V650	specialphhm	Comment if PHHM is a special case	discrete	numeric	
V651	otherPID	PHHM in 2 dynasties; PID in other dynasty	discrete	character	

## **PHHMMortality**

Content

Cases 365 Variable(s) 9

Structure Type: relational Keys: PID(Person ID)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V652	PID	Person ID	discrete	character	
V653	PMQ00	Assigned to do this section?	discrete	numeric	
V654	PMQ01	ID of the respondent	discrete	character	
V655	PMQ03	relation of respondent to deceased	discrete	numeric	
V656	PMQ04	In what year did [NAME] pass away?	discrete	numeric	
V657	PMQ05	Did [NAME] die as the result of an illness?	discrete	numeric	
V658	PMQ06	How long suffered? NUMBER	contin	numeric	
V659	PMQ07	How long suffered? UNIT	discrete	numeric	
V660	PMQ10	Data Complete?	discrete	numeric	

### **PHHMTimeOfDeath**

Content

Cases 2726 Variable(s) 4

Structure Type: relationa

Type: relational Keys: PID(PID of the person who died), PIDPresent(PID of the person present)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V661	PID	PID of the person who died	discrete	character	
V662	PIDPresent	PID of the person present	discrete	character	
V663	PMQ08	Living with the person who died at the time of death (T/F)	discrete	numeric	
V664	PMQ09	Living with the person who died 2 years before death (T/F)	discrete	numeric	

## **PHHMWedding**

Content

Cases 1389 Variable(s) 34

Structure Type: relational Keys: PID(Person ID)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V665	PID	Person ID	discrete	character	
V666	PWQ00	Assigned to do this section?	discrete	numeric	
V667	PWQ01	INTERVIEWER: IS [NAME] RESPONDING FOR HIM/HER SELF?	discrete	numeric	
V668	PWQ02	ID of the respondent	discrete	character	
V669	PWQ04	Spouse ID	discrete	character	
V670	PWQ06	Are you (is [NAME]) still married to this person?	discrete	numeric	
V671	PWQ07	In what year did you/[NAME] separate from [SPOUSE]?	discrete	numeric	
V672	PWQ08	After this marriage, how many times have you/[NAME] been married again?	discrete	numeric	
V673	PWQ09	How many children did [NAME] have with [SPOUSE]?	discrete	numeric	
V674	PWQ10	Highest level of education of [SPOUSE] at the time you last heard about her/him?	discrete	character	
V675	PWQ11	Main economic activity of [SPOUSE] at the time you last heard about her/him?	discrete	numeric	
V676	PWQ12	Did [SPOUSE] own land at the time you last heard about her/him?	discrete	numeric	
V677	PWQ13	Did [SPOUSE] own a dwelling at the time you last heard about her/him?	discrete	numeric	
V678	PWQ14	Did [SPOUSE] own any large livestock at the time you last heard about her/him?	discrete	numeric	
V679	PWQ15	Were [SPOUSE]'s parents alive at the time of wedding?	discrete	numeric	
V680	PWQ16	The highest level of education of [SPOUSE]'s parents at the time of wedding?	discrete	character	
V681	PWQ17	The main economic activity of [SPOUSE]'s parents at the time of wedding?	discrete	numeric	
V682	PWQ18	Did [SPOUSE]'s parents own land at the time of wedding?	discrete	numeric	
V683	PWQ19	Did [SPOUSE]'s parents own a dwelling at the time of wedding?	discrete	numeric	
V684	PWQ20	Did [SPOUSE]'s parents own any large livestock at the time of wedding?	discrete	numeric	
V685	PWQ21	Were [NAME]'s parents alive at the time of wedding?	discrete	numeric	
V686	PWQ22	The highest level of education of [NAME]'s parents at the time of wedding?	discrete	character	
V687	PWQ23	What was the main economic activity of [NAME]'s parents at the time of wedding?	discrete	numeric	
V688	PWQ24	Did [NAME]'s parents own land at the time of wedding?	discrete	numeric	
V689	PWQ25	Did [NAME]'s parents own a dwelling at the time of wedding?	discrete	numeric	
V690	PWQ26	Did [NAME]'s parents own any large livestock at the time of wedding?	discrete	numeric	
V691	PWQ27	What kind of marriage process was it?	discrete	numeric	
V692	PWQ28a	Was a fine paid by the [GROOM NAME]/you (if groom responding)	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V693	PWQ28b	Were there other payments agreed and made for the marriage?	discrete	numeric	
V694	PWQ32	Total amount of all wedding payments	contin	numeric	
V695	PWQ33	Share of the total payment was made by you / [GROOM NAME]?	discrete	numeric	
V696	PWQ34	Share of the total payment was made by [GROOM NAME]'s hh	discrete	numeric	
V697	PWQ35	Share of the total payment was received by [BRIDE NAME]'s hh	discrete	numeric	
V698	PWQ36	Data Complete?	discrete	numeric	

## PHHMWeddingPayment

Content

Cases 14168

Variable(s) 7

Structure Type: relational

Type: relational Keys: PID(Person ID), PWQ28L(Bride Price Payment Category)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V699	PID	Person ID	discrete	character	
V700	PWQ28L	Bride Price Payment Category	discrete	numeric	
V701	PWQ29f	Formal: Payments to Aunts, Uncles Grandparents and Brothers of the [BRIDE NAME]	contin	numeric	
V702	PWQ30f	Formal: Payments to the parents of [BRIDE NAME]?	contin	numeric	
V703	PWQ31f	Formal: Payments made of [ITEM] to others	contin	numeric	
V704	PWQ29i	Informal: Any [ITEM] made as a payment for the fine? -Worth then?	contin	numeric	
V705	PWQ30i	Informal: Any [ITEM] made as a payment for other payments? -Worth then?	contin	numeric	

## QXOtherDescription

Content

Cases 4095 Variable(s) 14

Structure Type: relational

Keys: TableName(Table Name), VarName(Variable Name)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V706	TableName	Table Name	discrete	character	
V707	VarName	Variable Name	discrete	character	
V708	DynID	Dynasty ID	contin	numeric	
V709	HHID	Household number	discrete	character	
V710	PID	Personal Identifier	discrete	character	
V711	T2fQ00	Year of shock	discrete	numeric	
V712	EntID	ENTERPRISE ID	discrete	character	
V713	EntID04	2004 ENTERPRISE ID	discrete	character	
V714	donorid	Donor ID	discrete	character	
V715	recid	Received ID	discrete	character	
V716	T6aQ05L	Organisation	discrete	numeric	
V717	plotID	Plot ID	discrete	character	
V718	PWQ28L	Bride Price Payment Category	discrete	numeric	
V719	othdesc	Other Description	discrete	character	

## **SibRoster**

Content

Cases 4871 Variable(s) 34

Structure Type: relational Keys: PID(Child ID)

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V720	DynID	Dynasty ID	contin	numeric	
V721	PID	Child ID	discrete	character	
V722	SR_Source	Source of previous information, 1=khds1, 2=khds2, 3=khds3, 9=CLE in khds1	discrete	numeric	
V723	SR_Tagged	1 if qualifies for sibroster, zero otherwise	discrete	numeric	
V724	PIDFather	PID of the Father	discrete	character	
V725	PIDMother	PID of the Mother	discrete	character	
V726	CurrentLocation	Where does [NAME] currently live?	discrete	numeric	
V727	AgeYears	How old is [NAME] now (years)?	contin	numeric	
V728	Sex	1=Male, 2=Female	discrete	numeric	
V729	PCQ01	In what year did [NAME] pass away?	contin	numeric	
V730	PCQ02	How old was [NAME] at the time of passing?	contin	numeric	
V731	PCQ03	Where did [NAME] live at time of death?	discrete	numeric	
V732	PCQ04	IS [NAME] living with any of these people (Read names from the drop-down menu)	discrete	character	
V733	PCQ06	What is/was the highest level of education of [NAME]?	discrete	character	
V734	PCQ07	What is/was [NAME]'s main daily activity?	discrete	numeric	
V735	PCQ08	Did [NAME] grow up in [BASELINE VILLAGE] or nearby?	discrete	numeric	
V736	PCQ09	Ever live away from [BASELINE VILLAGE] or nearby villages for longer than 6m?	discrete	numeric	
V737	PCQ10	Why did [NAME] move?	discrete	numeric	
V738	PCQ11	Why did [NAME] come back to [BASELINE VILLAGE] or nearby village?	discrete	numeric	
V739	PCQ12	Years did [NAME] spend away from [BASELINE VILLAGE] or nearby village in total?	contin	numeric	
V740	PCQ13	Come back to live in [BASELINE VILLAGE] or nearby within the next 5 years?	discrete	numeric	
V741	PCQ14	Was [NAME] ever married?	discrete	numeric	
V742	PCQ15	Still married to that same person from the first marriage (at time of	discrete	numeric	
V743	PCQ16	For how many years were they / have they been married?	discrete	numeric	
V744	PCQ17	How many children did [NAME] have with this first spouse?	discrete	numeric	
V745	PCQ18	What is/was the highest level of education of [NAME]'s first spouse?	discrete	character	

ID	Name	Label	Туре	Format	Question
V746	PCQ19	What is/was the main daily activity of [NAME]'s first spouse?	discrete	numeric	
V747	PCQ20	Were the parents of [NAME]'s first spouse still alive at time of marriage?	discrete	numeric	
V748	PCQ21	The main economic activity of [NAME]'s spouse's father at time of marriage?	discrete	numeric	
V749	PCQ22	Where did the parent(s) of [NAME]'s spouse live at time of marriage?	discrete	numeric	
V750	PCQ23	How did overall status of [NAME]'s parents compare with 1st spouse's parents?	discrete	numeric	
V751	PCQ24	Current: Would you describe HIS/HER current household as	discrete	numeric	
V752	PCQ25	Five years from now: do you think the circumstances of [NAME] will be	discrete	numeric	
V753	agemonths	How old is [NAME] now (months) (if less than 2 years old)?	discrete	numeric	

## Household number (HHID)

File: anthro

#### Overview

Type: Discrete Format: character Width: 10 Valid cases: 10947

Invalid: 0

## Person ID (PID)

File: anthro

#### Overview

Type: Discrete Format: character Width: 12 Valid cases: 10947

Invalid: 0

## date of birth - day (T9aQ00)

File: anthro

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 2727 Invalid: 8220 Minimum: 1 Maximum: 31

## date of birth - month (T9aQ00b)

File: anthro

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 2727 Invalid: 8220 Minimum: 1 Maximum: 12

## date of birth - year (T9aQ00c)

File: anthro

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2004-2010 Valid cases: 2727 Invalid: 8220 Minimum: 2004 Maximum: 2010

## Is [NAME] Pregnant or Breast feeding? (T9aQ01)

File: anthro

#### Overview

## Is [NAME] Pregnant or Breast feeding? (T9aQ01)

File: anthro

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 2-4 Valid cases: 2878 Invalid: 8069 Minimum: 2 Maximum: 4

## WAS WEIGHT AND HEIGHT MEASURED FOR [NAME]? (T9aQ02)

File: anthro

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 10935 Invalid: 12 Minimum: 1 Maximum: 4

## DATE OF MEASUREMENT? DAY (T9aQ03)

File: anthro

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-31 Valid cases: 10238 Invalid: 709 Minimum: 1 Maximum: 31

## DATE OF MEASUREMENT? MONTH (T9aQ03b)

File: anthro

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 4-12 Valid cases: 10238 Invalid: 709 Minimum: 4 Maximum: 12

## DATE OF MEASUREMENT? YEAR (T9aQ03c)

File: anthro

#### **Overview**

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2010-2010 Valid cases: 10238 Invalid: 709 Minimum: 2010 Maximum: 2010

## Weight in KG (T9aQ04)

File: anthro

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1.8-135 Valid cases: 10238 Invalid: 709 Minimum: 1.8 Maximum: 135

### Height in CM (T9aQ05)

File: anthro

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 43-208.6 Valid cases: 10219 Invalid: 728 Minimum: 43 Maximum: 208.6

## REASON NOT MEASURED? (T9aQ06)

File: anthro

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 716 Invalid: 10231 Minimum: 1 Maximum: 88

## Does [NAME] have a vaccination card? (T9aQ07)

File: anthro

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3184 Invalid: 7763 Minimum: 1 Maximum: 2

## Has [NAME] been vaccinated against Measles? (T9aQ08) File: anthro

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 3184 Invalid: 7763 Minimum: 0 Maximum: 3

## Has [NAME] been vaccinated against Tetanus (incl. DPT)? (T9aQ09)

File: anthro

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 3184 Invalid: 7763 Minimum: 0 Maximum: 3

## Has [NAME] been vaccinated against Polio? (T9aQ10)

File: anthro

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 3184 Invalid: 7763 Minimum: 0 Maximum: 3

## Has [NAME] been vaccinated against Tuberculosis (BCG)? (T9aQ11)

File: anthro

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-3 Valid cases: 3184 Invalid: 7763 Minimum: 0 Maximum: 3

## Household number (HHID) File: HH2WeekExpense

#### Overview

Type: Discrete Format: character

Width: 10

Valid cases: 19884

Invalid: 0

## Two Week Expenditure Code (T6cQ09L) File: HH2WeekExpense

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 19884 Invalid: 0

Minimum: 1 Maximum: 7

# In the last 2 weeks, have you or anyone in your hh purchased following items? (T6cQ09)

File: HH2WeekExpense

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 19878 Invalid: 6 Minimum: 1 Maximum: 2

How much have you or anyone in your hh spent for these items in the last 2w? (T6cQ10)

File: HH2WeekExpense

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 50-1260000 Valid cases: 10300 Invalid: 9584 Minimum: 50 Maximum: 1260000

## Household number (HHID) File: HHAnimProdCons

#### Overview

Type: Discrete Format: character Width: 10 Valid cases: 9942 Invalid: 0

## Type of animal product (T7bQ02)

File: HHAnimProdCons

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 22-25 Valid cases: 9942 Invalid: 0 Minimum: 22 Maximum: 25

## Eaten [ITEM] (animal) that were produced/captured/collected by hh? (T7bQ02b)

File: HHAnimProdCons

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 9939 Invalid: 3 Minimum: 1 Maximum: 2

## 1st month (T7daQ01a) File: HHAnimProdCons

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 9942 Invalid: 0 Minimum: 0 Maximum: 1

## 2nd month (T7daQ01b) File: HHAnimProdCons

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 9942 Invalid: 0 Minimum: 0 Maximum: 1

## 3rd month (T7daQ01c) File: HHAnimProdCons

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 9942 Invalid: 0 Minimum: 0 Maximum: 1

## 4th month (T7daQ01d) File: HHAnimProdCons

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 9942 Invalid: 0 Minimum: 0 Maximum: 1

## 5th month (T7daQ01e) File: HHAnimProdCons

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 9942 Invalid: 0 Minimum: 0 Maximum: 1

## 6th month (T7daQ01f) File: HHAnimProdCons

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 9942 Invalid: 0 Minimum: 0 Maximum: 1

## 7th month (T7daQ01g) File: HHAnimProdCons

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 9942 Invalid: 0 Minimum: 0 Maximum: 1

## 8th month (T7daQ01h) File: HHAnimProdCons

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 9942 Invalid: 0 Minimum: 0 Maximum: 1

## 9th month (T7daQ01i) File: HHAnimProdCons

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 9942 Invalid: 0 Minimum: 0 Maximum: 1

## 10th month (T7daQ01j) File: HHAnimProdCons

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 9942 Invalid: 0 Minimum: 0 Maximum: 1

## 11th month (T7daQ01k) File: HHAnimProdCons

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 9942 Invalid: 0 Minimum: 0 Maximum: 1

## 12th month (T7daQ011) File: HHAnimProdCons

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 9942 Invalid: 0 Minimum: 0 Maximum: 1

## How often during the rainy season (masika, vuli) did they eat [ITEM]? (T7daQ02)

File: HHAnimProdCons

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 1202 Invalid: 8740 Minimum: 1 Maximum: 30

time unit (T7daQ02b) File: HHAnimProdCons

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 3-6 Valid cases: 1202 Invalid: 8740 Minimum: 3 Maximum: 5

Value they ate each time during the rainy season (TSHS)? (T7daQ03)

File: HHAnimProdCons

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 100-15500 Valid cases: 1202 Invalid: 8740 Minimum: 100 Maximum: 15500

How often during the dry season (kiangazi) did they eat home produced [ITEM]? (T7daQ04)

File: HHAnimProdCons

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 1140 Invalid: 8802 Minimum: 1 Maximum: 30

time unit (T7daQ04b) File: HHAnimProdCons

#### **Overview**

## time unit (T7daQ04b) File: HHAnimProdCons

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 3-6 Valid cases: 1140 Invalid: 8802 Minimum: 3 Maximum: 5

## Value they ate each time during the dry season (TSHS)? (T7daQ05) File: HHAnimProdCons

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 100-15500 Valid cases: 1140 Invalid: 8802 Minimum: 100 Maximum: 15500

# Household number (HHID) File: HHAnnualExpense

#### Overview

Type: Discrete Format: character

Width: 10

Valid cases: 19884

Invalid: 0

## Annual Expenditure Category (T6cQ07L) File: HHAnnualExpense

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 3-15 Valid cases: 19884 Invalid: 0 Minimum: 3

Maximum: 15

## In the past 12m, purchased or spent money on the following items (T6cQ07)

File: HHAnnualExpense

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 19878 Invalid: 6 Minimum: 1 Maximum: 2

# How much did the members of your hh spend on the these items in the past 12m (T6cQ08)

File: HHAnnualExpense

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0

Range: 200-18000000

Valid cases: 11228 Invalid: 8656 Minimum: 200 Maximum: 18000000

## Household number (HHID)

File: HHData

#### Overview

Type: Discrete Valid cases: 3326 Format: character Invalid: 0

Width: 10

Interview conducted in: (T0Q01)

File: HHData

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 3326 Invalid: 0 Minimum: 1 Maximum: 88

Interpreter? (T0Q02)

File: HHData

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3326 Invalid: 0 Minimum: 1 Maximum: 2

Date and time of interview start? (T0Q03)

File: HHData

#### Overview

Type: Discrete Format: character Width: 19 Valid cases: 3326 Invalid: 0

Date and time of interview resumption (if applicable) (T0Q04) File: HHData

#### Overview

Type: Discrete Format: character Width: 19 Valid cases: 1132 Invalid: 0

Religion of Head (T0Qa)

File: HHData

#### **Overview**

## Religion of Head (T0Qa) File: HHData

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 3325 Invalid: 1 Minimum: 1 Maximum: 6

## Head's Tribe (T0Qb)

File: HHData

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: 29-233 Valid cases: 3325 Invalid: 1 Minimum: 88 Maximum: 233

## Level 1: Region (Region)

File: HHData

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-86 Valid cases: 3326 Invalid: 0 Minimum: 1 Maximum: 80

## Level 2 : District (District)

File: HHData

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 101-8080 Valid cases: 3326 Invalid: 0 Minimum: 102 Maximum: 8079

## Level 3: Ward (Ward)

File: HHData

#### Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0

Range: 10101-808001

Valid cases: 3326 Invalid: 0 Minimum: 10218 Maximum: 807902

## Is Household living in... (T0Qd)

File: HHData

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 3326 Invalid: 0 Minimum: 1 Maximum: 5

## Which of the following categories describes the household's location best? (T0Qe)

File: HHData

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 3324 Invalid: 2 Minimum: 1 Maximum: 6

## T1-respondent (T1Q00)

File: HHData

#### Overview

Type: Discrete Format: character Width: 12 Valid cases: 3326 Invalid: 0

## Has your hh or anyone in the hh owned/cultivated shambas/gardens in past 12m? (T3aQ01)

File: HHData

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3320 Invalid: 6 Minimum: 1 Maximum: 2

Land Sales: First year (T3aQ03a)

File: HHData

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 2889 Invalid: 437 Minimum: 1 Maximum: 99 Land Sales: Second year (T3aQ03b)

File: HHData

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 2346 Invalid: 980 Minimum: 1 Maximum: 99

Land Sales: Third year (T3aQ03c)

File: HHData

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1877 Invalid: 1449 Minimum: 1 Maximum: 99

Where did you get most of your Maize seeds from? (T3bQ01) File: HHData

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 1320 Invalid: 2006 Minimum: 1 Maximum: 88

Did you grow a modern variety of Maize? (T3bQ02) File: HHData

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1320 Invalid: 2006 Minimum: 1 Maximum: 4

Where did you get most of your Sorghum seeds from? (T3bQ03) File: HHData

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 88 Invalid: 3238 Minimum: 1 Maximum: 3

## Did you grow a modern variety of Sorghum? (T3bQ04) File: HHData

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 88 Invalid: 3238 Minimum: 1 Maximum: 4

## Has anyone in this hh inherited since 1994? (T4aQ01) File: HHData

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3320 Invalid: 6 Minimum: 1 Maximum: 2

## How many people have inherited in the last 15 years? (T4aQ02) File: HHData

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 1112 Invalid: 2214 Minimum: 1 Maximum: 3

## How many bednets are used by the household? (T5bQ01a) File: HHData

## Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2010 Valid cases: 3317 Invalid: 9 Minimum: 0 Maximum: 2010

## How many bednets are owned by the household? (T5bQ01b) File: HHData

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-21 Valid cases: 3317 Invalid: 9 Minimum: 0 Maximum: 21

## In which year did your household obtain the last bednet? (T5bQ02) File: HHData

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1993-2010 Valid cases: 2704 Invalid: 622 Minimum: 1993 Maximum: 2010

Where did you get the bednet from? (T5bQ03)

## File: HHData

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 2704 Invalid: 622 Minimum: 1 Maximum: 8

How much did your household pay for it? (T5bQ04)

## File: HHData

### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-87000 Valid cases: 2640 Invalid: 686 Minimum: 0 Maximum: 87000

When you got the net, was it already treated with an insecticide? (T5bQ05)

## File: HHData

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 2704 Invalid: 622 Minimum: 1 Maximum: 3

Was the net ever soaked or dipped in a liquid to repel mosquitoes/bugs? (T5bQ06)

## File: HHData

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2704 Invalid: 622 Minimum: 1 Maximum: 2

## How much did your household pay for the last insecticide retreatement? (T5bQ07)

File: HHData

### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-7000 Valid cases: 480 Invalid: 2846 Minimum: 0 Maximum: 7000

When was the last time your hh used pesticides for pest (T5bQ08) File: HHData

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 3317 Invalid: 9 Minimum: 1 Maximum: 5

Was your household targeting crop pests? (T5bQ09a) File: HHData

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2273 Invalid: 1053 Minimum: 1 Maximum: 2

Which crop was most affected by pests? (T5bQ09b) File: HHData

## Overview

Type: Discrete Format: character Width: 29 Valid cases: 216 Invalid: 0

Was your household targeting livestock pests? (T5bQ10a) File: HHData

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2273 Invalid: 1053 Minimum: 1 Maximum: 2

## Which type of livestock was most affected by pests? (T5bQ10b) File: HHData

#### Overview

Type: Discrete Valid cases: 255
Format: character Invalid: 0
Width: 18

Was your household targeting public health pests? (T5bQ11a) File: HHData

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2273 Invalid: 1053 Minimum: 1 Maximum: 2

Which public health problem was targeted by the pesticide? (T5bQ11b)

File: HHData

## Overview

Type: Discrete Format: character Width: 33 Valid cases: 2114 Invalid: 0

Planted trees for Shade? (T5bQ12a)

File: HHData

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3317 Invalid: 9 Minimum: 1 Maximum: 2

Planted trees for Timber or Poles? (T5bQ12b)

File: HHData

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3317 Invalid: 9 Minimum: 1 Maximum: 2

Planted trees for Fruits? (T5bQ12c)

File: HHData

## Planted trees for Fruits? (T5bQ12c)

File: HHData

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3317 Invalid: 9 Minimum: 1 Maximum: 2

## Planted trees for Firewood or Charcoal? (T5bQ12d)

File: HHData

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3317 Invalid: 9 Minimum: 1 Maximum: 2

What is the most important activity for satisfying your daily needs now? (T6aQ01a)

File: HHData

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 3316 Invalid: 10 Minimum: 1 Maximum: 88

What is the 2nd most important activity for satisfying your daily needs now? (T6aQ01b)

File: HHData

## **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 3316 Invalid: 10 Minimum: 1 Maximum: 88

What is the 3rd most important activity for satisfying your daily needs now? (T6aQ01c)

File: HHData

## What is the 3rd most important activity for satisfying your daily needs now? (T6aQ01c)

File: HHData

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 2338 Invalid: 988 Minimum: 1 Maximum: 88

Does anyone in your household operate savings or a bank account? (T6aQ02)

File: HHData

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3316 Invalid: 10 Minimum: 1 Maximum: 2

Are you or someone in the household a member of a microfinance institution? (T6aQ03)

File: HHData

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3316 Invalid: 10 Minimum: 1 Maximum: 2

What was the most important activity for satisfying the daily needs then? (T6aQ04a)

File: HHData

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 3316 Invalid: 10 Minimum: 1 Maximum: 88

What was the 2nd most important activity for satisfying the daily needs then? (T6aQ04b)

File: HHData

## What was the 2nd most important activity for satisfying the daily needs then? (T6aQ04b)

File: HHData

Type: Discrete Valid cases: 3316
Format: numeric Invalid: 10
Width: 2 Minimum: 1
Decimals: 0 Maximum: 88

Range: 1-88

What was the 3rd most important activity for satisfying the daily needs then? (T6aQ04c)

File: HHData

#### Overview

Type: Discrete Valid cases: 1992
Format: numeric Invalid: 1334
Width: 2 Minimum: 1
Decimals: 0 Maximum: 88

Range: 1-88

Received any assistance in cash or in kind from any organisation in the past 10y (T6aQ05)

File: HHData

## Overview

Type: Discrete Valid cases: 3316
Format: numeric Invalid: 10
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2

Range: 1-2

Which buildings and rooms does your household occupy (MAIN DWELLING)? (T6bQ01)

File: HHData

### Overview

Type: Discrete Valid cases: 3316
Format: numeric Invalid: 10
Width: 1 Minimum: 1
Decimals: 0 Maximum: 5

Range: 1-5

# HOW MANY BUILDINGS DOES THIS HOUSEHOLD OCCUPY? (T6bQ02)

File: HHData

## HOW MANY BUILDINGS DOES THIS HOUSEHOLD OCCUPY? (T6bQ02)

File: HHData

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 3316 Invalid: 10 Minimum: 1 Maximum: 22

## How many rooms does your hh use for sleeping? (T6bQ03) File: HHData

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22 Valid cases: 3316 Invalid: 10 Minimum: 1 Maximum: 22

## Main construction material of outside walls in the main dwelling (T6bQ04)

File: HHData

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 3316 Invalid: 10 Minimum: 1 Maximum: 88

## Main flooring material of the main dwelling (T6bQ05) File: HHData

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 3316 Invalid: 10 Minimum: 1 Maximum: 6

## Main roofing material of the main dwelling (T6bQ06)

## File: HHData

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 3316 Invalid: 10 Minimum: 1 Maximum: 88

## Most windows of the main dwelling are fitted with (T6bQ07) File: HHData

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 3315 Invalid: 11 Minimum: 1 Maximum: 6

## Does this main dwelling belong to a member of your household? (T6bQ08)

File: HHData

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3316 Invalid: 10 Minimum: 1 Maximum: 2

## Do any members of your household own any other dwellings? (T6bQ09)

File: HHData

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3316 Invalid: 10 Minimum: 1 Maximum: 2

Did anyone in the household rent out these other dwellings in the past 12m? (T6bQ10)

File: HHData

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 546 Invalid: 2780 Minimum: 1 Maximum: 2

What is the source of drinking water for your household? (T6bQ11) File: HHData

## What is the source of drinking water for your household? (T6bQ11) File: HHData

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 3316 Invalid: 10 Minimum: 1 Maximum: 88

## How much was your water bill last month? (T6bQ12) File: HHData

### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-150000 Valid cases: 612 Invalid: 2714 Minimum: 0 Maximum: 150000

## How far is this [SOURCE OF DRINKING WATER] from your dwelling? (T6bQ13)

File: HHData

### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-7000 Valid cases: 2694 Invalid: 632 Minimum: 0 Maximum: 7000

# How far is this [SOURCE OF DRINKING WATER] from your dwelling? (T6bQ13b)

File: HHData

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 2658 Invalid: 668 Minimum: 1 Maximum: 4

## Does your dwelling have a toilet or pit latrine? (T6bQ14) File: HHData

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3316 Invalid: 10 Minimum: 1 Maximum: 2

## What type of toilet is used by your household? (T6bQ15) File: HHData

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 3169 Invalid: 157 Minimum: 1 Maximum: 88

## What is the main source of lighting for your dwelling? (T6bQ16) File: HHData

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 3316 Invalid: 10 Minimum: 1 Maximum: 7

## How much was your electricity bill last month (excluding Luku)? (T6bQ17)

File: HHData

### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-250000 Valid cases: 589 Invalid: 2737 Minimum: 0 Maximum: 250000

## How much did you spend on Luku last month? (T6bQ18) File: HHData

## Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-430000 Valid cases: 595 Invalid: 2731 Minimum: 0 Maximum: 430000

## What kind of fuel is most often used by your household for cooking? (T6bQ19)

File: HHData

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 3314 Invalid: 12 Minimum: 1 Maximum: 88

## What kind of fuel is most often used by your household for cooking? (T6bQ19b)

File: HHData

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 3315 Invalid: 11 Minimum: 1 Maximum: 7

## Firewood (T6bQ20)

File: HHData

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-139860 Valid cases: 3316 Invalid: 10 Minimum: 0 Maximum: 139860

## Charcoal (T6bQ21)

File: HHData

### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-50000 Valid cases: 3316 Invalid: 10 Minimum: 0 Maximum: 50000

## Kerosene (T6bQ22)

File: HHData

## Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-30000 Valid cases: 3316 Invalid: 10 Minimum: 0 Maximum: 30000

## Other fuel for cooking or lighting (Specify) (T6bQ23)

File: HHData

## Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-54000 Valid cases: 3316 Invalid: 10 Minimum: 0 Maximum: 54000

## How far is it to the nearest market place (Kilometers) (T7gQ01) File: HHData

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-600 Valid cases: 3314 Invalid: 12 Minimum: 0 Maximum: 600

## How many meals does your household usually have per day? (T7gQ02)

File: HHData

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 3315 Invalid: 11 Minimum: 1 Maximum: 4

## In the past week in how many days did your household consume meat? (T7gQ03)

File: HHData

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 3315 Invalid: 11 Minimum: 0 Maximum: 7

## Would you describe your household as (T8aQ01)

## File: HHData

## **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 3325 Invalid: 1 Minimum: 1 Maximum: 5

Thinking about circumstances of your hh in 1994, would you describe your hh as (T8aQ02)

File: HHData

## Thinking about circumstances of your hh in 1994, would you describe your hh as (T8aQ02)

File: HHData

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 3325 Invalid: 1 Minimum: 1 Maximum: 5

## Where on the ladder do you feel this h stands (T8aQ03) File: HHData

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 3325 Invalid: 1 Minimum: 1 Maximum: 9

# RC\_Moved to [N REG CAPITAL] do you think in the new location your hh would be (T8bQ01)

File: HHData

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 2610 Invalid: 716 Minimum: 1 Maximum: 5

# RC\_Moved to [N REG CAPITAL] how many contacts would you have (T8bQ02)

File: HHData

## **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-120 Valid cases: 2610 Invalid: 716 Minimum: 0 Maximum: 120

## RC\_How many of these contacts are your relatives? (T8bQ03) File: HHData

### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-70 Valid cases: 1401 Invalid: 1925 Minimum: 0 Maximum: 70

## RC\_How many of these contacts are from the location you are now living in? (T8bQ04)

File: HHData

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-78 Valid cases: 1401 Invalid: 1925 Minimum: 0 Maximum: 78

## RC\_Have any of these contacts completed University? (T8bQ05) File: HHData

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1401 Invalid: 1925 Minimum: 1 Maximum: 2

## RC\_Have any of these contacts completed Form 6? (T8bQ06)

## File: HHData

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1202 Invalid: 2124 Minimum: 1 Maximum: 2

## RC\_Have any of these contacts completed Form 4? (T8bQ07) File: HHData

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1017 Invalid: 2309 Minimum: 1 Maximum: 2

## RC\_Is the nearest regional capital the same as the nearest city? (T8bQ08)

File: HHData

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2610 Invalid: 716 Minimum: 1 Maximum: 2

## NC\_If you/hh were to move to [N CITY] do you think in new loc your hh would be (T8bQ09)

File: HHData

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 2835 Invalid: 491 Minimum: 1 Maximum: 5

## NC\_If you/ hh were to move to [N CITY] how many contacts would you have? (T8bQ10)

File: HHData

### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-500 Valid cases: 2834 Invalid: 492 Minimum: 0 Maximum: 500

## NC\_How many of these contacts are your relatives? (T8bQ11) File: HHData

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-80 Valid cases: 1390 Invalid: 1936 Minimum: 0 Maximum: 80

## NC\_How many of these contacts are from the location you are now living in? (T8bQ12)

File: HHData

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-25 Valid cases: 1390 Invalid: 1936 Minimum: 0 Maximum: 25

NC\_Have any of these contacts completed University? (T8bQ13) File: HHData

## NC\_Have any of these contacts completed University? (T8bQ13) File: HHData

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1390 Invalid: 1936 Minimum: 1 Maximum: 2

## NC\_Have any of these contacts completed Form 6? (T8bQ14) File: HHData

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1150 Invalid: 2176 Minimum: 1 Maximum: 2

## NC\_Have any of these contacts completed Form 4? (T8bQ15) File: HHData

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 950 Invalid: 2376 Minimum: 1 Maximum: 2

## When you first moved to your current location, how many contacts did you have? (T8cQ01)

File: HHData

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 1870 Invalid: 1456 Minimum: 0 Maximum: 50

## In improving/ building a house or contributing to a farm? (T8cQ02) File: HHData

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1870 Invalid: 1456 Minimum: 1 Maximum: 2

## When was the last time? (T8cQ03)

File: HHData

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 169 Invalid: 3157 Minimum: 1 Maximum: 6

## In helping at times of illness? (T8cQ04)

File: HHData

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1870 Invalid: 1456 Minimum: 1 Maximum: 2

When was the last time? (T8cQ05)

File: HHData

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 399 Invalid: 2927 Minimum: 1 Maximum: 6

## In helping with educational/training? (T8cQ06)

File: HHData

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1870 Invalid: 1456 Minimum: 1 Maximum: 2

## When was the last time? (T8cQ07)

File: HHData

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 117 Invalid: 3209 Minimum: 1 Maximum: 5

## Finding a job in the location where YOU live now? (T8cQ08) File: HHData

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1870 Invalid: 1456 Minimum: 1 Maximum: 2

## When was the last time? (T8cQ09)

File: HHData

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 79 Invalid: 3247 Minimum: 1 Maximum: 5

## Own any land in the village you lived in 1991/1994? (T8cQ10) File: HHData

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1870 Invalid: 1456 Minimum: 1 Maximum: 2

## How many acres? (T8cQ11)

File: HHData

## Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0.125-14 Valid cases: 425 Invalid: 2901 Minimum: 0.1 Maximum: 14

## Own any livestock in village you lived in 1991/1994? (T8cQ12) File: HHData

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1870 Invalid: 1456 Minimum: 1 Maximum: 2

## How many? (T8cQ13)

File: HHData

File: HHData

#### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-50

Valid cases: 64

Invalid: 3262

Minimum: 1

Maximum: 50

Own any dwellings in village you lived in 1991/1994? (T8cQ14)

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1871 Invalid: 1455 Minimum: 1 Maximum: 2

How many? (T8cQ15)

File: HHData

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 181 Invalid: 3145 Minimum: 1 Maximum: 3

Own any businesses in village you lived in 1991/1994? (T8cQ16) File: HHData

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1870 Invalid: 1456 Minimum: 1 Maximum: 2

What type of business? (T8cQ17)

File: HHData

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 37 Invalid: 3289 Minimum: 1 Maximum: 2

## Contribute to any inf. insurance groups in village you lived in 1991/1994? (T8cQ18)

File: HHData

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1870 Invalid: 1456 Minimum: 1 Maximum: 2

## When was the last time someone originating from [BASELINE VILLAGE] visited you? (T8cQ19)

File: HHData

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 1870 Invalid: 1456 Minimum: 1 Maximum: 7

## Received gifts/loans/assistance in labour from any other people? (T8dQ01)

File: HHData

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3318 Invalid: 8 Minimum: 1 Maximum: 2

Gave any loans or gifts to any people in the last 12m? (T8eQ01) File: HHData

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3318 Invalid: 8 Minimum: 1 Maximum: 2

Quality of the interaction between yourself and the (main) respondent (T10Q01)

File: HHData

## Quality of the interaction between yourself and the (main) respondent (T10Q01)

File: HHData

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 3324 Invalid: 2 Minimum: 1 Maximum: 5

## Did (main) respondent appear familiar with survey project from earlier rounds? (T10Q02)

File: HHData

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3324 Invalid: 2 Minimum: 1 Maximum: 2

## Was the (main) respondent personally acquainted with you? (T10Q03)

File: HHData

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3324 Invalid: 2 Minimum: 1 Maximum: 2

## Interview status (T10Q04)

File: HHData

## **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3326 Invalid: 0 Minimum: 1 Maximum: 2

## Date and time of interview finish (T10Q05)

File: HHData

### **Overview**

Type: Discrete Format: character Width: 19 Valid cases: 3179 Invalid: 0

## Date and time of interview finish (second session) (T10Q06) File: HHData

#### Overview

Type: Discrete Format: character Width: 19 Valid cases: 977 Invalid: 0

## Comment if special household (specialhh) File: HHData

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 32 Invalid: 3294 Minimum: 1 Maximum: 6

## specialhh=3 or 4:HHID of the full questionnaire (MHHID) File: HHData

#### **Overview**

Type: Discrete Format: character Width: 10 Valid cases: 12 Invalid: 0

## Household number (HHID) File: HHDurableAsset

### **Overview**

Type: Discrete Format: character

Width: 10

Valid cases: 46396

Invalid: 0

## Durable items (T6cQ01L) File: HHDurableAsset

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 46396 Invalid: 0 Minimum: 1 Maximum: 14

Does any member of your household have? (T6cQ01) File: HHDurableAsset

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 46382 Invalid: 14 Minimum: 1 Maximum: 2

How many are owned by your household at present? (T6cQ02) File: HHDurableAsset

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 11237 Invalid: 35159 Minimum: 1 Maximum: 12

# If you wanted to sell all of these today, how much would you receive? (T6cQ03)

File: HHDurableAsset

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0

Range: 9-78000000

Valid cases: 11232 Invalid: 35164 Minimum: 9

Maximum: 78000000

## ENTERPRISE ID (EntID)

File: HHEnterprise

#### **Overview**

Type: Discrete Format: character Width: 1 Valid cases: 2461 Invalid: 0

## Household number (HHID)

File: HHEnterprise

#### Overview

Type: Discrete Format: character Width: 10 Valid cases: 2461 Invalid: 0

## How long has your household owned this business? YEARS (T5aaQ01)

File: HHEnterprise

## Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-50 Valid cases: 2460 Invalid: 1 Minimum: 0 Maximum: 50

## How long has your household owned this business? MONTHS (T5aaQ02)

File: HHEnterprise

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-11 Valid cases: 403 Invalid: 2058 Minimum: 0 Maximum: 11

## Please name the most important sources of start-up capital for this business. (T5aaQ03a)

File: HHEnterprise

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 1333 Invalid: 1128 Minimum: 1 Maximum: 88

## Second? (T5aaQ03b) File: HHEnterprise

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 1209 Invalid: 1252 Minimum: 1 Maximum: 88

## Third? (T5aaQ03c) File: HHEnterprise

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 168 Invalid: 2293 Minimum: 1 Maximum: 11

# How many months in the past 12 months has this business been in operation? (T5aaQ04)

File: HHEnterprise

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 2459 Invalid: 2 Minimum: 1 Maximum: 12

# Have you hired anyone else from outside your hh to work in this business? (T5aaQ05) $\,$

File: HHEnterprise

## **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2461 Invalid: 0 Minimum: 1 Maximum: 2

## Full time workers hired in the past 12 months? (T5aaQ06) File: HHEnterprise

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-20 Valid cases: 476 Invalid: 1985 Minimum: 0 Maximum: 20

## Part time workers hired in the past 12 months? (T5aaQ06b) File: HHEnterprise

### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-30 Valid cases: 476 Invalid: 1985 Minimum: 0 Maximum: 30

## Casual workers hired in the past 12 months? (T5aaQ06c) File: HHEnterprise

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-720 Valid cases: 476 Invalid: 1985 Minimum: 0 Maximum: 720

In the usual month, how much income do you generate after expenses? TSHS (T5aaQ07)

File: HHEnterprise

### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0

Range: 0-20000000

Valid cases: 2450 Invalid: 11 Minimum: 0

Maximum: 20000000

First: To whom do you mainly sell your products or services? (T5aaQ08)

File: HHEnterprise

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 2461 Invalid: 0 Minimum: 1 Maximum: 88

Second: To whom do you mainly sell your products or services? (T5aaQ09)

File: HHEnterprise

# Second: To whom do you mainly sell your products or services? (T5aaQ09)

File: HHEnterprise

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 2461 Invalid: 0 Minimum: 1 Maximum: 88

## Enterprise name/description (T5aQE1) File: HHEnterprise

### **Overview**

Type: Discrete Format: character Width: 39 Valid cases: 2461 Invalid: 0

## What kind of trade, industry, or sector is it connected with? (T5aQE2)

File: HHEnterprise

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 2461 Invalid: 0 Minimum: 2 Maximum: 88

## Household number (HHID) File: HHEnterprise2004

### Overview

Type: Discrete Format: character Width: 10 Valid cases: 1114 Invalid: 0

## 2004 ENTERPRISE ID (EntID04)

File: HHEnterprise2004

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 101-1401 Valid cases: 1114 Invalid: 0 Minimum: 101 Maximum: 1401

## Description of enterprise (entdesc)

File: HHEnterprise2004

### Overview

Type: Discrete Format: character Width: 32 Valid cases: 1113 Invalid: 0

## PID of main person associated with this enterprise in 2004 (PID) File: HHEnterprise2004

### Overview

Type: Discrete Format: character Width: 10 Valid cases: 1114 Invalid: 0

## Is this person or anyone else in your hh still involved in this activity today? (T5abQ01)

File: HHEnterprise2004

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1109 Invalid: 5 Minimum: 1 Maximum: 2

## ENTERPRISE ID (EntID) File: HHEnterprise2004

## ENTERPRISE ID (EntID) File: HHEnterprise2004

Type: Discrete Format: character

Width: 1

Valid cases: 551 Invalid: 0

## What happened to this enterprise? (T5abQ03)

File: HHEnterprise2004

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 558 Invalid: 556 Minimum: 1 Maximum: 88

## Why does this enterprise not exist anymore? (T5abQ04) File: HHEnterprise2004

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 357 Invalid: 757 Minimum: 1 Maximum: 6

## How long has it been since this enterprise did not exist? [YEARS] (T5abQ05)

File: HHEnterprise2004

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-6 Valid cases: 367 Invalid: 747 Minimum: 0 Maximum: 6

## How long has it been since this enterprise did not exist? [MONTHS] (T5abQ05b)

File: HHEnterprise2004

### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 6 Invalid: 1108 Minimum: 1 Maximum: 7

## Household number (HHID) File: HHEnterpriseMember

### Overview

Type: Discrete Format: character Width: 10 Valid cases: 2690 Invalid: 0

## ENTERPRISE ID (EntID)

File: HHEnterpriseMember

### Overview

Type: Discrete Format: character Width: 1 Valid cases: 2690 Invalid: 0

## ID of person (PID) who is associated with this enterprise (PID) File: HHEnterpriseMember

### **Overview**

Type: Discrete Format: character Width: 12 Valid cases: 2690 Invalid: 0

## Is [NAME] active in this enterprise? (T2dQE2) File: HHEnterpriseMember

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2689 Invalid: 1 Minimum: 1 Maximum: 2

## Is [NAME] a decision-maker for this enterprise? (T2dQE3) File: HHEnterpriseMember

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2688 Invalid: 2 Minimum: 1 Maximum: 2

## Household number (HHID) File: HHExpenditureInd

### Overview

Type: Discrete Format: character Width: 10 Valid cases: 61120

Invalid: 0

## Person ID (PID)

File: HHExpenditureInd

### Overview

Type: Discrete Format: character Width: 12 Valid cases: 61120

Invalid: 0

## Annual expenditure items (T2eQ01)

File: HHExpenditureInd

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 61120 Invalid: 0 Minimum: 1 Maximum: 4

# In the past 12 months (since...), have you acquired any of the following? (T2eQ01a)

File: HHExpenditureInd

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 60472 Invalid: 648 Minimum: 1 Maximum: 2

# Value of all these items that you have acquired in the past 12 months (since...)? (T2eQ01b)

File: HHExpenditureInd

## Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0

Range: 100-2018000

Valid cases: 25551 Invalid: 35569 Minimum: 100 Maximum: 2018000

## Household number (HHID) File: HHExpenditureInd2wks

### Overview

Type: Discrete Format: character Width: 10 Valid cases: 61120

Invalid: 0

## Person ID (PID)

File: HHExpenditureInd2wks

### Overview

Type: Discrete Format: character Width: 12 Valid cases: 61120

Invalid: 0

## Two week expenditure items (T2eQ02)

File: HHExpenditureInd2wks

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 5-10 Valid cases: 61120 Invalid: 0 Minimum: 5 Maximum: 10

## In the past 2 weeks (since...), have you acquired any of the following? (T2eQ02a)

File: HHExpenditureInd2wks

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 45135 Invalid: 15985 Minimum: 1 Maximum: 2

# Value of all these items that you have acquired in the past 2 weeks (since...)? (T2eQ02b)

File: HHExpenditureInd2wks

## Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 100-700000 Valid cases: 9082 Invalid: 52038 Minimum: 100 Maximum: 700000

## Household number (HHID) File: HHFoodExpendNS

### Overview

Type: Discrete Format: character

Width: 10

Valid cases: 39768

Invalid: 0

## Bought any of the following foods for their own consumption? (T7bQ04)

File: HHFoodExpendNS

## Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 39768 Invalid: 0 Minimum: 1 Maximum: 15

## Bought any of the following foods for their own consumption? (T7bQ04b)

File: HHFoodExpendNS

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 39744 Invalid: 24 Minimum: 1 Maximum: 2

## 1st month (T7faQ01a) File: HHFoodExpendNS

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 39768 Invalid: 0 Minimum: 0 Maximum: 1

## 2nd month (T7faQ01b) File: HHFoodExpendNS

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 39768 Invalid: 0 Minimum: 0 Maximum: 1

## 3rd month (T7faQ01c) File: HHFoodExpendNS

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 39768 Invalid: 0 Minimum: 0 Maximum: 1

## 4th month (T7faQ01d) File: HHFoodExpendNS

### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 39768 Invalid: 0 Minimum: 0 Maximum: 1

## 5th month (T7faQ01e) File: HHFoodExpendNS

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 39768 Invalid: 0 Minimum: 0 Maximum: 1

## 6th month (T7faQ01f) File: HHFoodExpendNS

## Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 39768 Invalid: 0 Minimum: 0 Maximum: 1

## 7th month (T7faQ01g) File: HHFoodExpendNS

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 39768 Invalid: 0 Minimum: 0 Maximum: 1

### 8th month (T7faQ01h) File: HHFoodExpendNS

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 39768 Invalid: 0 Minimum: 0 Maximum: 1

### 9th month (T7faQ01i) File: HHFoodExpendNS

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 39768 Invalid: 0 Minimum: 0 Maximum: 1

### 10th month (T7faQ01j) File: HHFoodExpendNS

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 39768 Invalid: 0 Minimum: 0 Maximum: 1

### 11th month (T7faQ01k) File: HHFoodExpendNS

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 39768 Invalid: 0 Minimum: 0 Maximum: 1

### 12th month (T7faQ01l) File: HHFoodExpendNS

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 39768 Invalid: 0 Minimum: 0 Maximum: 1

## How often during this period did they buy [ITEM]? (T7faQ02) File: HHFoodExpendNS

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-350 Valid cases: 17358 Invalid: 22410 Minimum: 1 Maximum: 350

### Time Unit (T7faQ02b) File: HHFoodExpendNS

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 3-6 Valid cases: 17361 Invalid: 22407 Minimum: 3 Maximum: 6

# How much did it cost to buy this amount each time? (T7faQ03) File: HHFoodExpendNS

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 10-75000 Valid cases: 17357 Invalid: 22411 Minimum: 10 Maximum: 75000

# Household number (HHID) File: HHFoodExpendS

#### Overview

Type: Discrete Format: character

Width: 10

Valid cases: 56338

Invalid: 0

### Bought any of the following foods for their own consumption? (T7bQ03)

File: HHFoodExpendS

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-38 Valid cases: 56338 Invalid: 0 Minimum: 1 Maximum: 38

## Bought any of the following foods for their own consumption? (T7bQ03b)

File: HHFoodExpendS

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 56321 Invalid: 17 Minimum: 1 Maximum: 2

## 1st month (T7eaQ01a) File: HHFoodExpendS

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 56338 Invalid: 0 Minimum: 0 Maximum: 1

### 2nd month (T7eaQ01b) File: HHFoodExpendS

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 56338 Invalid: 0 Minimum: 0 Maximum: 1

## 3rd month (T7eaQ01c) File: HHFoodExpendS

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 56338 Invalid: 0 Minimum: 0 Maximum: 1

## 4th month (T7eaQ01d) File: HHFoodExpendS

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 56338 Invalid: 0 Minimum: 0 Maximum: 1

## 5th month (T7eaQ01e) File: HHFoodExpendS

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 56338 Invalid: 0 Minimum: 0 Maximum: 1

### 6th month (T7eaQ01f) File: HHFoodExpendS

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 56338 Invalid: 0 Minimum: 0 Maximum: 1

## 7th month (T7eaQ01g) File: HHFoodExpendS

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 56338 Invalid: 0 Minimum: 0 Maximum: 1

## 8th month (T7eaQ01h) File: HHFoodExpendS

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 56338 Invalid: 0 Minimum: 0 Maximum: 1

## 9th month (T7eaQ01i) File: HHFoodExpendS

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 56338 Invalid: 0 Minimum: 0 Maximum: 1

# 10th month (T7eaQ01j) File: HHFoodExpendS

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 56338 Invalid: 0 Minimum: 0 Maximum: 1

# 11th month (T7eaQ01k) File: HHFoodExpendS

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 56338 Invalid: 0 Minimum: 0 Maximum: 1

# 12th month (T7eaQ01l) File: HHFoodExpendS

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 56338 Invalid: 0 Minimum: 0 Maximum: 1

## How often during the rainy season (masika, vuli) did they buy [ITEM]? (T7eaQ02)

File: HHFoodExpendS

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 27341 Invalid: 28997 Minimum: 1 Maximum: 30

Time Unit Rainy Season (T7eaQ02b)

File: HHFoodExpendS

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 3-6 Valid cases: 27341 Invalid: 28997 Minimum: 3 Maximum: 6

The value each time during the rainy season (TSHS)? (T7eaQ03) File: HHFoodExpendS

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 25-100000 Valid cases: 27341 Invalid: 28997 Minimum: 25 Maximum: 100000

How often during the months of the dry season (kiangazi) did they buy [ITEM]? (T7eaQ04)

File: HHFoodExpendS

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-500 Valid cases: 25441 Invalid: 30897 Minimum: 1 Maximum: 500

Time Unit Dry Season (T7eaQ04b)

File: HHFoodExpendS

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 3-6 Valid cases: 25441 Invalid: 30897 Minimum: 3 Maximum: 6

# The value each time during the dry season (TSHS)? (T7eaQ05) File: HHFoodExpendS

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 25-100000 Valid cases: 25441 Invalid: 30897 Minimum: 25 Maximum: 100000

### Household number (HHID)

File: HHGiftLoanIn

#### **Overview**

Type: Discrete Format: character

Width: 10

Valid cases: 3870 Invalid: 0

Donor ID (donorid)
File: HHGiftLoanIn

#### Overview

Type: Discrete Format: character

Width: 2

Valid cases: 3870 Invalid: 0

## What is [DONOR]'s relationship to the head of this household? (T8daQ01)

File: HHGiftLoanIn

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 3870 Invalid: 0 Minimum: 1 Maximum: 10

Was this mainly a gift or a loan or in the form of labour? (T8daQ02) File: HHGiftLoanIn

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 3870 Invalid: 0 Minimum: 1 Maximum: 5

# Total value of gifts or loans in cash or kind you have received (T8daQ03)

File: HHGiftLoanIn

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0

Range: 100-8000000

Valid cases: 3694 Invalid: 176 Minimum: 100 Maximum: 8000000

# What was the main reason for this gift / loan? (T8daQ04) File: HHGiftLoanIn

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 3870 Invalid: 0 Minimum: 1 Maximum: 88

### Household number (HHID)

File: HHGiftLoanOut

#### **Overview**

Type: Discrete Format: character Width: 10 Valid cases: 3703 Invalid: 0

Receiver ID (receiverid)
File: HHGiftLoanOut

#### Overview

Type: Discrete Format: character Width: 2 Valid cases: 3703 Invalid: 0

Width. Z

What is his/her relationship to the head of this household? (T8eaQ01)

File: HHGiftLoanOut

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 3703 Invalid: 0 Minimum: 1 Maximum: 10

Was this mainly a gift or a loan or was it in the form of labour? (T8eaQ02)

File: HHGiftLoanOut

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 3703 Invalid: 0 Minimum: 1 Maximum: 5

Total value of gifts or loans in cash or kind you have given? (T8eaQ03)

File: HHGiftLoanOut

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0

Range: 100-2000000

Valid cases: 3495 Invalid: 208 Minimum: 100 Maximum: 2000000

# What was the main reason for this gift / loan? (T8eaQ04) File: HHGiftLoanOut

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 3703 Invalid: 0 Minimum: 1 Maximum: 88

### Household number (HHID)

File: HHInheritance

#### **Overview**

Type: Discrete Valid cases: 1244
Format: character Invalid: 0

Width: 10

ID of the Deceased (DecID)

File: HHInheritance

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1244 Invalid: 0 Minimum: 1 Maximum: 4

PID of the deceased (dPID)

File: HHInheritance

#### Overview

Type: Discrete Format: character Width: 10 Valid cases: 1244 Invalid: 0

What year did [NAME OF DECEASED] die? (T4aaQ01)

File: HHInheritance

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 1243 Invalid: 1 Minimum: 1 Maximum: 17

What type of will did [NAME OF DECEASED] leave? (T4aaQ02) File: HHInheritance

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1244 Invalid: 0 Minimum: 1 Maximum: 4

Was any inheritance left to any group which included a member of this hh? (T4aaQ03)

File: HHInheritance

## Was any inheritance left to any group which included a member of this hh? (T4aaQ03)

File: HHInheritance

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1244 Invalid: 0 Minimum: 1 Maximum: 2

Was any inheritance left to any specific individual who is a member of this hh? (T4aaQ04)

File: HHInheritance

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1244 Invalid: 0 Minimum: 1 Maximum: 2

What was the size of the group that [NAME] left inheritance to? (T4baQ01)

File: HHInheritance

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-57 Valid cases: 300 Invalid: 944 Minimum: 1 Maximum: 57

Did the group inherit cash? (T4baQ04)

File: HHInheritance

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 300 Invalid: 944 Minimum: 1 Maximum: 2

How much cash was inherited? (T4baQ05)

File: HHInheritance

#### Overview

### How much cash was inherited? (T4baQ05) File: HHInheritance

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 20000-7777777.7

Valid cases: 5 Invalid: 1239 Minimum: 20000 Maximum: 7777777.7

### Did the group inherit land? (T4baQ06)

File: HHInheritance

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 300 Invalid: 944 Minimum: 1 Maximum: 2

How many acres of land were inherited? (T4baQ07)

File: HHInheritance

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0.125-20 Valid cases: 254 Invalid: 990 Minimum: 0.1 Maximum: 20

## What was the total value of this land at the time of the inheritance? TSHS (T4baQ08)

File: HHInheritance

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0

Range: 2000-40000000

Valid cases: 254 Invalid: 990 Minimum: 2000 Maximum: 40000000

### How much of this land does the group own today? (T4baQ09) File: HHInheritance

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 254 Invalid: 990 Minimum: 1 Maximum: 5

### Did the group inherit any livestock? (T4baQ10) File: HHInheritance

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 300 Invalid: 944 Minimum: 1 Maximum: 2

## What was the total value of this livestock at the time of the inheritance? TSHS (T4baQ11)

File: HHInheritance

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0

Range: 6000-6000000

Valid cases: 37 Invalid: 1207 Minimum: 6000 Maximum: 6000000

### Did the group inherit any vehicles? (T4baQ12)

File: HHInheritance

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 300 Invalid: 944 Minimum: 1 Maximum: 2

# What was the total value of these vehicles at the time of the inheritance? TSHS (T4baQ13)

File: HHInheritance

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0

Range: 60000-2500000

Valid cases: 3 Invalid: 1241 Minimum: 60000 Maximum: 2500000

### Did the group inherit a house or houses? (T4baQ14) File: HHInheritance

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 300 Invalid: 944 Minimum: 1 Maximum: 2

## Total value of the house or houses at the time of the inheritance? TSHS (T4baQ15)

File: HHInheritance

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0

Range: 900-3000000

Valid cases: 122 Invalid: 1122 Minimum: 900 Maximum: 30000000

Did the group inherit any other assets? (T4baQ16)

File: HHInheritance

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 300 Invalid: 944 Minimum: 1 Maximum: 2

Total value of these other assets at the time of the inheritance? TSHS (T4baQ17)

File: HHInheritance

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0

Range: 2500-10000000

Valid cases: 24 Invalid: 1220 Minimum: 2500 Maximum: 10000000

Did the group inherit any debts? (T4baQ18)

File: HHInheritance

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 300 Invalid: 944 Minimum: 1 Maximum: 2

What was the total value of the debt at the time of the inheritance? TSHS (T4baQ19)

File: HHInheritance

**Overview** 

# What was the total value of the debt at the time of the inheritance? TSHS (T4baQ19)

File: HHInheritance

Type: Continuous Format: numeric Width: 7 Decimals: 0

Range: 2000-2500000

Valid cases: 8 Invalid: 1236 Minimum: 2000 Maximum: 2500000

# Household number (HHID) File: HHInheritanceGroup

#### Overview

Type: Discrete Format: character Width: 10 Valid cases: 362 Invalid: 0

## ID of the Deceased (DecID) File: HHInheritanceGroup

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 362 Invalid: 0 Minimum: 1 Maximum: 4

## PID of the hh member who inherited (PID) File: HHInheritanceGroup

#### **Overview**

Type: Discrete Format: character Width: 12 Valid cases: 362 Invalid: 0

## What was the relationship of [NAME] to [NAME OF DECEASED]? (T4baQ03)

File: HHInheritanceGroup

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 300 Invalid: 62 Minimum: 1 Maximum: 10

### Household number (HHID) File: HHInheritanceInd

#### Overview

Type: Discrete Format: character Width: 10 Valid cases: 1084 Invalid: 0

### ID of the Deceased (DecID) File: HHInheritanceInd

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 1084 Invalid: 0 Minimum: 1 Maximum: 3

# Which household members inherited from [NAME OF DECEASED]? (PID)

### File: HHInheritanceInd

#### Overview

Type: Discrete Format: character Width: 12 Valid cases: 1084 Invalid: 0

## What was the relationship of [NAME] to [NAME OF DECEASED]? (T4caaQ01)

### File: HHInheritanceInd

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-14 Valid cases: 1084 Invalid: 0 Minimum: 1 Maximum: 14

### Did [NAME] inherit cash? (T4caaQ02)

### File: HHInheritanceInd

#### Overview

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

### How much cash did [NAME] inherit? (T4caaQ03) File: HHInheritanceInd

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0

Range: 4500-10000000

Valid cases: 20 Invalid: 1064 Minimum: 4500 Maximum: 10000000

### Did [NAME] inherit land? (T4caaQ04)

File: HHInheritanceInd

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1084 Invalid: 0 Minimum: 1 Maximum: 2

### How many acres of land did [NAME] inherit? (T4caaQ05)

File: HHInheritanceInd

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0.1-20 Valid cases: 984 Invalid: 100 Minimum: 0.1 Maximum: 20

# What was the total value of this land at the time of the inheritance? TSHS (T4caaQ06)

File: HHInheritanceInd

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0

Range: 5000-60000000

Valid cases: 981 Invalid: 103 Minimum: 5000 Maximum: 60000000

### How much of this land does [NAME] own today? (T4caaQ07) File: HHInheritanceInd

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 984 Invalid: 100 Minimum: 1 Maximum: 5

### Did [NAME] inherit any livestock? (T4caaQ08) File: HHInheritanceInd

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1084 Invalid: 0 Minimum: 1 Maximum: 2

## What was the total value of this livestock at the time of the inheritance? TSHS (T4caaQ09)

File: HHInheritanceInd

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0

Range: 2000-12000000

Valid cases: 71 Invalid: 1013 Minimum: 2000 Maximum: 12000000

### Did [NAME] inherit any vehicles? (T4caaQ10)

File: HHInheritanceInd

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1084 Invalid: 0 Minimum: 2 Maximum: 2

## What was the total value of these vehicles at the time of the inheritance? TSHS (T4caaQ11)

File: HHInheritanceInd

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 0 Invalid: 1084

### Did [NAME] inherit a house or houses? (T4caaQ12)

File: HHInheritanceInd

#### Overview

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

## Total value of the house or houses at the time of the inheritance? TSHS (T4caaQ13)

File: HHInheritanceInd

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0

Range: 3000-36000000

Valid cases: 206 Invalid: 878 Minimum: 3000 Maximum: 36000000

Did [NAME] inherit any other assets? (T4caaQ14)

File: HHInheritanceInd

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1084 Invalid: 0 Minimum: 1 Maximum: 2

Total value of these other assets at the time of the inheritance? TSHS (T4caaQ15)

File: HHInheritanceInd

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0

Range: 1500-3000000

Valid cases: 114 Invalid: 970 Minimum: 1500 Maximum: 3000000

Did [NAME] inherit any debts? (T4caaQ16)

File: HHInheritanceInd

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1084 Invalid: 0 Minimum: 1 Maximum: 2

What was the total value of the debt at the time of the inheritance? TSHS (T4caaQ17)

File: HHInheritanceInd

**Overview** 

# What was the total value of the debt at the time of the inheritance? TSHS (T4caaQ17)

File: HHInheritanceInd

Type: Continuous Format: numeric Width: 6 Decimals: 0

Range: 7500-500000

Valid cases: 17 Invalid: 1067 Minimum: 7500 Maximum: 500000

### Household number (HHID)

File: HHLifeEvent

#### **Overview**

Type: Discrete Format: character Width: 10 Valid cases: 38703

Invalid: 0

### Person ID (PID) File: HHLifeEvent

#### Overview

Type: Discrete Format: character Width: 12 Valid cases: 38703

Invalid: 0

### Year of shock (T2fQ00)

File: HHLifeEvent

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2004-2010 Valid cases: 38703 Invalid: 0 Minimum: 2004 Maximum: 2010

### What type of year was [YEAR]? (T2fQ02)

File: HHLifeEvent

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 38689 Invalid: 14 Minimum: 1 Maximum: 5

### IF VERY GOOD, why was it a very good year? (T2fQ03)

File: HHLifeEvent

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 457 Invalid: 38246 Minimum: 1 Maximum: 88

### IF VERY BAD, why was it a very bad year? (T2fQ04)

File: HHLifeEvent

#### **Overview**

## IF VERY BAD, why was it a very bad year? (T2fQ04) File: HHLifeEvent

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 1627 Invalid: 37076 Minimum: 1 Maximum: 88

### IF VERY BAD, how did you cope? (T2fQ05a)

File: HHLifeEvent

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 1627 Invalid: 37076 Minimum: 1 Maximum: 88

### IF VERY BAD, how did you cope (2)? (T2fQ05b)

File: HHLifeEvent

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 1627 Invalid: 37076 Minimum: 1 Maximum: 88

### Household number (HHID)

File: HHLinks

#### Overview

Type: Discrete Valid cases: 20830 Format: character Invalid: 0

Width: 10

### PID of the linked person (PHHMPID) File: HHLinks

#### Overview

Type: Discrete Valid cases: 20830

Format: character Invalid: 0

Width: 10

### Do you know [PHHM]? (T8aaQ01)

File: HHLinks

#### Overview

Type: Discrete Valid cases: 20815
Format: numeric Invalid: 15
Width: 2 Minimum: 1
Decimals: 0 Maximum: 88

Range: 1-88

### What is the highest level of education of [NAME]? (T8aaQ02)

### File: HHLinks

#### Overview

Type: Discrete Valid cases: 20001 Format: character Invalid: 0

Width: 14

### What is [NAME]'s main daily activity? (T8aaQ03)

### File: HHLinks

#### Overview

Type: Discrete Valid cases: 20001
Format: numeric Invalid: 829
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99

Range: 1-99

## Does [PHHM] live with any of the PHHMs already asked about? (T8aaQ04)

File: HHLinks

#### Overview

## Does [PHHM] live with any of the PHHMs already asked about? (T8aaQ04)

File: HHLinks

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 20001 Invalid: 829 Minimum: 1 Maximum: 2

### With who [PID]? (T8aaQ05)

File: HHLinks

#### Overview

Type: Discrete Format: character Width: 10 Valid cases: 4189 Invalid: 0

### Where does [PHHM] live now? (T8aaQ06)

File: HHLinks

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 15811 Invalid: 5019 Minimum: 1 Maximum: 99

### [NAME] lives in a [READ ALL RESPONSES] (T8aaQ07)

File: HHLinks

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 15811 Invalid: 5019 Minimum: 1 Maximum: 99

## What is [PHHM]'s relationship to head of this household? (T8aaQ08)

File: HHLinks

#### Overview

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

## Would you describe HIS/HER household as [READ ALL RESPONSES] (T8aaQ09)

File: HHLinks

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 15811 Invalid: 5019 Minimum: 1 Maximum: 99

Does [PHHM] have a spouse / children living in the village you are currently in? (T8aaQ10)

File: HHLinks

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 11943 Invalid: 8887 Minimum: 1 Maximum: 99

Does [PHHM] or anyone in his/her hh own a house in his/her current location? (T8aaQ11)

File: HHLinks

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 11943 Invalid: 8887 Minimum: 1 Maximum: 99

Does[PHHM] or anyone in his/her household own land in his/her current location? (T8aaQ12)

File: HHLinks

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 11943 Invalid: 8887 Minimum: 1 Maximum: 99

Own oxen/bulls, dairy cows, non dairy cows, other big livestock? (T8aaQ13)

File: HHLinks

#### Overview

## Own oxen/bulls, dairy cows, non dairy cows, other big livestock? (T8aaQ13)

File: HHLinks

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Range: 1-99

### Telephone in current loc? (T8aaQ14)

File: HHLinks

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 11943 Invalid: 8887 Minimum: 1 Maximum: 99

Valid cases: 11943

Invalid: 8887

Minimum: 1

Maximum: 99

Video equipment, television or cameras in current loc? (T8aaQ15) File: HHLinks

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 11943 Invalid: 8887 Minimum: 1 Maximum: 99

Own cars, motorbikes or other vehicles? (T8aaQ16) File: HHLinks

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 11943 Invalid: 8887 Minimum: 1 Maximum: 99

When did you or any member in your hh last talk or receive a letter from [PHHM]? (T8aaQ17)

File: HHLinks

#### Overview

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

## When was the last time [PHHM] had a meal at your household? (T8aaQ18)

File: HHLinks

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 15811 Invalid: 5019 Minimum: 1 Maximum: 8

### Improving/ building a house or contributing to a farm? (T8aaQ19) File: HHLinks

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 15811 Invalid: 5019 Minimum: 1 Maximum: 2

### When was the last time? (T8aaQ20)

File: HHLinks

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 893 Invalid: 19937 Minimum: 1 Maximum: 6

### Helping at times of illness? (T8aaQ21)

### File: HHLinks

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 15811 Invalid: 5019 Minimum: 1 Maximum: 2

### When was the last time? (T8aaQ22)

### File: HHLinks

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 3774 Invalid: 17056 Minimum: 1 Maximum: 6

### Helping with educational/training? (T8aaQ23) File: HHLinks

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 15811 Invalid: 5019 Minimum: 1 Maximum: 2

### When was the last time? (T8aaQ24)

File: HHLinks

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 1023 Invalid: 19807 Minimum: 1 Maximum: 6

## Finding a job for someone in your household in the location where [PHHM] lives? (T8aaQ25)

File: HHLinks

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11943 Invalid: 8887 Minimum: 1 Maximum: 2

### When was the last time? (T8aaQ26)

File: HHLinks

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 74 Invalid: 20756 Minimum: 1 Maximum: 5

## Did [PHHM] give you or anyone in your hh gifts or loans in cash or kind? (T8aaQ27)

File: HHLinks

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4

## Value of gifts/loans in cash/in kind your hh have received from PHHM past 12 m? (T8aaQ28)

File: HHLinks

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0

Range: 100-6000000

Valid cases: 3700 Invalid: 17130 Minimum: 100 Maximum: 6000000

What was the main reasons for this gift / loan? (T8aaQ29)

File: HHLinks

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 3703 Invalid: 17127 Minimum: 1 Maximum: 88

Farm work, taking care of the sick, or any other tasks? (T8aaQ30) File: HHLinks

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 14349 Invalid: 6481 Minimum: 1 Maximum: 2

How many days in the past 12 months? (T8aaQ31)

File: HHLinks

#### **Overview**

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1-20000 Valid cases: 968 Invalid: 19862 Minimum: 1 Maximum: 20000

Past 6 y have you/hh ever sent a gift/loan to [PHHM] worth more than 20,000? (T8aaQ32)

File: HHLinks

#### **Overview**

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

## Past 6 y have you/hh received a gift/a loan from [PHHM] worth more than 20,000? (T8aaQ33)

File: HHLinks

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 15811 Invalid: 5019 Minimum: 1 Maximum: 2

## Where on the ladder do you feel that [PHHM] stands at the present time? (T8aaQ34)

File: HHLinks

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 15811 Invalid: 5019 Minimum: 1 Maximum: 99

### Improving/ building a house? (T8aaQ35)

File: HHLinks

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 15811 Invalid: 5019 Minimum: 1 Maximum: 2

### When was the last time? (T8aaQ36)

File: HHLinks

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 1072 Invalid: 19758 Minimum: 1 Maximum: 6

### Helping at times of illness? (T8aaQ37)

File: HHLinks

#### Overview

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

### When was the last time? (T8aaQ38)

File: HHLinks

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 2934 Invalid: 17896 Minimum: 1 Maximum: 6

### Paying for educational costs? (T8aaQ39) File: HHLinks

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 15811 Invalid: 5019 Minimum: 1 Maximum: 2

When was the last time? (T8aaQ40)

File: HHLinks

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 921 Invalid: 19909 Minimum: 1 Maximum: 6

# Finding a job for a member of the hh of [PHHM] here in the village you live in? (T8aaQ41)

File: HHLinks

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 15811 Invalid: 5019 Minimum: 1 Maximum: 2

### When was the last time? (T8aaQ42)

File: HHLinks

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 83 Invalid: 20747 Minimum: 1 Maximum: 6

## Past 12 m, did you/hh give [PHHM] a loan/a gift in cash/in kind? (T8aaQ43)

File: HHLinks

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 14349 Invalid: 6481 Minimum: 1 Maximum: 4

## Total value of gifts/loans/in kind your hh has given to [PHHM] in the past 12m? (T8aaQ44)

File: HHLinks

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 16-5000000 Valid cases: 3464 Invalid: 17366 Minimum: 16 Maximum: 5000000

### What was the main reason for this gift / loan? (T8aaQ45) File: HHLinks

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 3464 Invalid: 17366 Minimum: 1 Maximum: 88

## Assisted [NAME] in the form of farm work/taking care of the sick/other tasks? (T8aaQ46)

File: HHLinks

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 14349 Invalid: 6481 Minimum: 1 Maximum: 2

How many days in the past 12 months? (T8aaQ47)

File: HHLinks

#### **Overview**

### How many days in the past 12 months? (T8aaQ47) File: HHLinks

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 1-25000 Valid cases: 833 Invalid: 19997 Minimum: 1 Maximum: 25000

### Last time lived with [PHHM]? (T8aaQ48)

File: HHLinks

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1-1998 Valid cases: 15807 Invalid: 5023 Minimum: 1 Maximum: 1998

# Suppose your current hh would move to [location of PHHM], would you expect to be (T8aaQ49)

File: HHLinks

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 11935 Invalid: 8895 Minimum: 1 Maximum: 5

### Why have you not moved thus far? (T8aaQ50)

File: HHLinks

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 1319 Invalid: 19511 Minimum: 1 Maximum: 5

### Household number (HHID)

File: HHLivestock

#### Overview

Type: Discrete Format: character

Width: 10

Valid cases: 36454

Invalid: 0

### Type of livestock (T6cQ06L)

File: HHLivestock

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 36454 Invalid: 0 Minimum: 1 Maximum: 88

# During the past 12m has any member of the household raised or owned [LIVESTOCK]? (T6cQ04)

File: HHLivestock

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 36443 Invalid: 11 Minimum: 1 Maximum: 2

# How many [LIVESTOCK] of all ages are owned by your household at present? (T6cQ05)

File: HHLivestock

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-3000 Valid cases: 3551 Invalid: 32903 Minimum: 0 Maximum: 3000

Value of [LIVESTOCK] meat that was consumed by your hh in the past 12m? (T6cQ06)

File: HHLivestock

#### **Overview**

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-15000000 Valid cases: 3551 Invalid: 32903 Minimum: 0

Maximum: 15000000

### Household number (HHID)

File: HHMember

#### Overview

Type: Discrete Valid cases: 15280 Format: character Invalid: 0

Width: 10

Person ID (PID) File: HHMember

#### Overview

Type: Discrete Valid cases: 15280

Format: character Invalid: 0

Width: 12

### current household member? (CurrentHHMemYN)

File: HHMember

#### Overview

Type: Discrete Valid cases: 15280 Format: numeric Invalid: 0

Width: 1 Minimum: 1
Decimals: 0 Maximum: 4

Range: 1-4

### True if the person was present in round 1 (PersonRound1)

File: HHMember

#### Overview

Type: Discrete Valid cases: 15280 Format: numeric Invalid: 0 Width: 1 Minimum: 0

Decimals: 0

Range: 0-1

### True if the person was present in round 2 (PersonRound2)

Maximum: 1

File: HHMember

#### Overview

Type: Discrete Valid cases: 15280
Format: numeric Invalid: 0
Width: 1 Minimum: 0
Decimals: 0 Maximum: 1

Range: 0-1

### Child of PHHM (PHHMChildYN)

File: HHMember

# Child of PHHM (PHHMChildYN) File: HHMember

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 15280 Invalid: 0 Minimum: 1 Maximum: 2

### Relation to head (T1Q02)

File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 15280 Invalid: 0 Minimum: 1 Maximum: 15

### Gender (T1Q03) File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 15280 Invalid: 0 Minimum: 1 Maximum: 2

### Age in years (T1Q04) File: HHMember

#### Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-103 Valid cases: 15280 Invalid: 0 Minimum: 0 Maximum: 103

### Current marital status? (T1aQ01)

File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 8593 Invalid: 6687 Minimum: 1 Maximum: 6

# Does the spouse live in the household? (T1aQ02) File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2428 Invalid: 12852 Minimum: 1 Maximum: 2

### ID of the spouse (T1aQ03)

File: HHMember

#### Overview

Type: Discrete Format: character Width: 12 Valid cases: 2383 Invalid: 0

For how many months during the past 12 m has [NAME] been away from this hh? (T1aQ04)

File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0 Range: -22-12 Valid cases: 15271 Invalid: 9 Minimum: -22 Maximum: 12

# Do you expect that [NAME] will be residing here in 6 months from now? (T1aQ05)

File: HHMember

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 377 Invalid: 14903 Minimum: 1 Maximum: 2

### Is [NAME] a boarding school child? (T1aQ06)

File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 186 Invalid: 15094 Minimum: 1 Maximum: 2

# How many ROSCAs does [NAME] belong to? (T1aQ07) File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 7399 Invalid: 7881 Minimum: 0 Maximum: 7

## How many funeral societies does [NAME] belong to? (T1aQ08) File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 7399 Invalid: 7881 Minimum: 0 Maximum: 7

## Is [NAME]'s natural father living in this household? (T1aQ09) File: HHMember

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 15245 Invalid: 35 Minimum: 1 Maximum: 2

## Father's PID if in the household (T1aQ10) File: HHMember

#### **Overview**

Type: Discrete Format: character Width: 12 Valid cases: 6280 Invalid: 0

## Father's PID if NOT in the household (T1aQ11) File: HHMember

#### **Overview**

Type: Discrete Format: character Width: 10 Valid cases: 8972 Invalid: 0

### Is [NAME]'s natural father still alive? (T1aQ12)

### File: HHMember

## Is [NAME]'s natural father still alive? (T1aQ12) File: HHMember

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 8962 Invalid: 6318 Minimum: 1 Maximum: 99

## In what year did [NAME]'s father die? (T1aQ13) File: HHMember

#### rine: minimer

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1916-2010

**Overview** 

Valid cases: 4835 Invalid: 10445 Minimum: 1916 Maximum: 2010

# Is [NAME]'s natural mother living in this household? (T1aQ14) File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 15245 Invalid: 35 Minimum: 1 Maximum: 2

### Mother's PID if in the household (T1aQ15)

### File: HHMember

#### Overview

Type: Discrete Format: character Width: 12 Valid cases: 7324 Invalid: 0

### Mother's PID if NOT in the household (T1aQ16)

### File: HHMember

#### **Overview**

Type: Discrete Format: character Width: 10 Valid cases: 7928 Invalid: 0

### Is [NAME]'s natural mother still alive? (T1aQ17)

### File: HHMember

## Is [NAME]'s natural mother still alive? (T1aQ17) File: HHMember

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 7921 Invalid: 7359 Minimum: 1 Maximum: 99

## In what year did [NAME]'s mother die? (T1aQ18) File: HHMember

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1914-2010 Valid cases: 3181 Invalid: 12099 Minimum: 1914 Maximum: 2010

### Did [NAME]'s father own any land? (T2aQ01)

### File: HHMember

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4851 Invalid: 10429 Minimum: 1 Maximum: 2

### Did [NAME] inherit any of this land? (T2aQ02)

### File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4744 Invalid: 10536 Minimum: 1 Maximum: 2

# Was [NAME] in school when his/her father died? (T2aQ03) File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3013 Invalid: 12267 Minimum: 1 Maximum: 2

## Was [NAME] living with his/her father when he died? (T2aQ04) File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3013 Invalid: 12267 Minimum: 1 Maximum: 2

### Where is [NAME]'s natural father living now? (T2aQ05)

File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 2016 Invalid: 13264 Minimum: 1 Maximum: 99

### Did [NAME]'s father attend school? (T2aQ06)

File: HHMember

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 5864 Invalid: 9416 Minimum: 1 Maximum: 99

# What was the highest grade he (father) completed? (T2aQ07) File: HHMember

#### Overview

Type: Discrete Format: character Width: 7 Valid cases: 3866 Invalid: 0

### Did [NAME]'s mother own any land? (T2aQ08)

File: HHMember

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3196 Invalid: 12084 Minimum: 1 Maximum: 2

### Did [NAME] inherit any of this land? (T2aQ09)

File: HHMember

### Did [NAME] inherit any of this land? (T2aQ09)

### File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 607 Invalid: 14673 Minimum: 1 Maximum: 2

## Was [NAME] in school when his/her mother died? (T2aQ10) File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1984 Invalid: 13296 Minimum: 1 Maximum: 2

## Was [NAME] living with his/her mother when she died? (T2aQ11) File: HHMember

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1984 Invalid: 13296 Minimum: 1 Maximum: 2

## Where is [NAME]'s natural mother living now? (T2aQ12) File: HHMember

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 2274 Invalid: 13006 Minimum: 1 Maximum: 99

### Did [NAME]'s mother attend school? (T2aQ13)

### File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 5240 Invalid: 10040 Minimum: 1 Maximum: 99

## What was the highest grade she (mother) completed? (T2aQ14) File: HHMember

#### Overview

Type: Discrete Format: character

Valid cases: 2495 Invalid: 0

Width: 7

# How long has [NAME] been living with these household members? [MONTHS] (T2aQ15)

File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-14 Valid cases: 740 Invalid: 14540 Minimum: 0 Maximum: 14

# How long has [NAME] been living with these household members? [YEARS] (T2aQ15b)

File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-11 Valid cases: 740 Invalid: 14540 Minimum: 0 Maximum: 11

# Has [NAME] ever attended school or is he/she attending school? (T2bQ01)

File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 13588 Invalid: 1692 Minimum: 1 Maximum: 2

### Why did [NAME] never go to school? (T2bQ02)

File: HHMember

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 2147 Invalid: 13133 Minimum: 1 Maximum: 88

# At what age did [NAME] start school? (T2bQ03) File: HHMember

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 3-65 Valid cases: 7113 Invalid: 8167 Minimum: 3 Maximum: 65

## What was the highest grade he/she completed? (T2bQ04) File: HHMember

#### Overview

Type: Discrete Format: character Width: 14 Valid cases: 10808 Invalid: 0

### Is [NAME] attending school now? (T2bQ05)

### File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 10808 Invalid: 4472 Minimum: 1 Maximum: 2

# How old was [NAME] when he/she completed [Highest Grade]? (T2bQ06)

### File: HHMember

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 5-66 Valid cases: 3755 Invalid: 11525 Minimum: 5 Maximum: 66

# Why is [NAME] currently not attending school? (T2bQ07) File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-89 Valid cases: 866 Invalid: 14414 Minimum: 1 Maximum: 89

# Although [NAME] is not in school now, does [NAME] intend to go back to school? (T2bQ08)

File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1501 Invalid: 13779 Minimum: 1 Maximum: 2

# How long has [NAME] been out of school for this reason? MONTHS (T2bQ09)

File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-84 Valid cases: 1159 Invalid: 14121 Minimum: 1 Maximum: 84

## Has [NAME] attended school during the past 12 months? (T2bQ10) File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 342 Invalid: 14938 Minimum: 1 Maximum: 2

Does [NAME] receive private tuition? (T2bQ11)

### File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3496 Invalid: 11784 Minimum: 1 Maximum: 2

Was the current/last school attended by [NAME]? READ OPTIONS (T2bQ12)

File: HHMember

# Was the current/last school attended by [NAME]? READ OPTIONS (T2bQ12)

File: HHMember

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 3496 Invalid: 11784 Minimum: 1 Maximum: 3

### How far is [NAME]'s school from here? (T2bQ13)

### File: HHMember

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-8000 Valid cases: 4636 Invalid: 10644 Minimum: 0 Maximum: 8000

### Distance Unit (T2bQ13b)

File: HHMember

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4504 Invalid: 10776 Minimum: 2 Maximum: 4

# Does [NAME] live here in this household while attending school? (T2bQ14)

File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4523 Invalid: 10757 Minimum: 1 Maximum: 2

### School fees? (T2bQ15a)

File: HHMember

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-2800000 Valid cases: 4639 Invalid: 10641 Minimum: 0 Maximum: 2800000

## Uniforms (including shoes) and sports clothes? (T2bQ15b) File: HHMember

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-1000000 Valid cases: 4633 Invalid: 10647 Minimum: 0 Maximum: 1000000

### Books and school supplies? (T2bQ15c)

### File: HHMember

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-2000000 Valid cases: 4636 Invalid: 10644 Minimum: 0 Maximum: 2000000

### Transportation to school? (T2bQ15d)

### File: HHMember

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-3600000 Valid cases: 4641 Invalid: 10639 Minimum: 0 Maximum: 3600000

### Board and lodging? (T2bQ15e)

### File: HHMember

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-2150000 Valid cases: 4632 Invalid: 10648 Minimum: 0 Maximum: 2150000

# Contributions to school (building materials, other materials, or side payments)? (T2bQ15f)

### File: HHMember

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-500000 Valid cases: 4637 Invalid: 10643 Minimum: 0 Maximum: 500000

## Other? (Clubs, extra classes, pocket money, etc.)? (T2bQ15g) File: HHMember

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-1000000 Valid cases: 4615 Invalid: 10665 Minimum: 0 Maximum: 1000000

# TOTAL? (T2bQ15h) File: HHMember

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9006000 Valid cases: 4649 Invalid: 10631 Minimum: 0 Maximum: 9006000

# Did [NAME] have a sponsorship during the past 12m, from any organisation? (T2bQ16)

File: HHMember

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4649 Invalid: 10631 Minimum: 1 Maximum: 2

# What was the value of the sponsorship for the past 12 months (TSHS)? (T2bQ17)

File: HHMember

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0

Range: 500-8500000

Valid cases: 215 Invalid: 15065 Minimum: 500 Maximum: 8500000

Has any other person, non-hh member paid any other school expenses for [NAME]? (T2bQ18)

File: HHMember

# Has any other person, non-hh member paid any other school expenses for [NAME]? (T2bQ18)

File: HHMember

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4649 Invalid: 10631 Minimum: 1 Maximum: 2

# How much did these other persons contribute in the past 12m (TSHS)? (T2bQ19)

File: HHMember

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0

Range: 300-5250000

Valid cases: 559 Invalid: 14721 Minimum: 300 Maximum: 5250000

During past 4 wks have you had any illness/injury that began less than 6m ago? (T2cQ01)

File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 10692 Invalid: 4588 Minimum: 1 Maximum: 3

For how many days did you suffer from this illness or injury? (T2cO02)

File: HHMember

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-45 Valid cases: 3540 Invalid: 11740 Minimum: 1 Maximum: 45

Has anyone been consulted for treating this illness or injury? (T2cQ03)

File: HHMember

# Has anyone been consulted for treating this illness or injury? (T2cQ03)

File: HHMember

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3540 Invalid: 11740 Minimum: 1 Maximum: 2

### What illness do you think you had/have? (T2cQ04)

File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1406 Invalid: 13874 Minimum: 5 Maximum: 99

## Where was the first place that you sought for care? (T2cQ05) File: HHMember

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 2134 Invalid: 13146 Minimum: 1 Maximum: 88

## Is this a public or a private establishment? (T2cQ06) File: HHMember

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 2121 Invalid: 13159 Minimum: 1 Maximum: 4

# What illness did the health practitioner think that you had/have? (T2cQ07)

File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 2134 Invalid: 13146 Minimum: 1 Maximum: 99

# Have you been living with any health problem for more than six months? (T2cQ08)

File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 15119 Invalid: 161 Minimum: 1 Maximum: 2

How long ago did this health problem start? (T2cQ09) File: HHMember

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-2007 Valid cases: 1583 Invalid: 13697 Minimum: 1 Maximum: 2007

Time Unit (T2cQ09b)

File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 3-6 Valid cases: 1583 Invalid: 13697 Minimum: 5 Maximum: 6

Has this condition ever been diagnosed by a health professional? (T2cQ10)

File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1583 Invalid: 13697 Minimum: 1 Maximum: 2

What condition did the health practitioner think that you have? (T2cQ11)

File: HHMember

# What condition did the health practitioner think that you have? (T2cQ11)

File: HHMember

Type: Discrete Valid cases: 1182
Format: numeric Invalid: 14098
Width: 2 Minimum: 1
Decimals: 0 Maximum: 99

Range: 1-99

## What symptoms do you have (first symptom)? (T2cQ12a) File: HHMember

#### **Overview**

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-88

Second symptom? (T2cQ12b)

File: HHMember

#### **Overview**

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-88

Valid cases: 515 Invalid: 14765 Minimum: 1 Maximum: 88

Valid cases: 515

Invalid: 14765

Maximum: 88

Minimum: 1

### Third symptom? (T2cQ12c)

File: HHMember

#### **Overview**

Type: Discrete Valid cases: 228
Format: numeric Invalid: 15052
Width: 2 Minimum: 4
Decimals: 0 Maximum: 88
Range: 1-88

# In general would you say your health is (READ ALL RESPONSES)...? (T2cQ13)

File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 15119 Invalid: 161 Minimum: 1 Maximum: 5

## Do you have any disabilities? (T2cQ14) File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 15118 Invalid: 162 Minimum: 1 Maximum: 7

## Eating, bathing or using the toilet? (T2cQ15) File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 8160 Invalid: 7120 Minimum: 1 Maximum: 3

### Walking over 100 meters? (T2cQ16)

### File: HHMember

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 8160 Invalid: 7120 Minimum: 1 Maximum: 3

## Does [NAME] sleep under a mosquito net? (T2cQ17) File: HHMember

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 10692 Invalid: 4588 Minimum: 1 Maximum: 4

### Has [NAME] ever had a health insurance? (T2cQ18)

### File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 10693 Invalid: 4587 Minimum: 1 Maximum: 2

# Why has [NAME] never had a health insurance? (T2cQ19) File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 10052 Invalid: 5228 Minimum: 1 Maximum: 88

# Does [NAME] currently have health insurance? (T2cQ20) File: HHMember

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 640 Invalid: 14640 Minimum: 1 Maximum: 2

### Who is providing the health insurance? (T2cQ21)

### File: HHMember

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 545 Invalid: 14735 Minimum: 1 Maximum: 88

## How much is the annual premium? (T2cQ22) File: HHMember

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-300600 Valid cases: 409 Invalid: 14871 Minimum: 0 Maximum: 300600

# How many years has [NAME] been a continuous member of [insurance provider]? (T2cQ23)

### File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-18 Valid cases: 355 Invalid: 14925 Minimum: 0 Maximum: 18

## Did [NAME] have a health insurance in 2004? (T2cQ24) File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 297 Invalid: 14983 Minimum: 1 Maximum: 2

### Who was providing the health insurance in 2004? (T2cQ25) File: HHMember

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 46 Invalid: 15234 Minimum: 1 Maximum: 88

## Did [NAME] have a health insurance in 1994? (T2cQ26) File: HHMember

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 425 Invalid: 14855 Minimum: 1 Maximum: 2

# Who was providing the health insurance in 1994? (T2cQ27) File: HHMember

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 9 Invalid: 15271 Minimum: 1 Maximum: 2

# During the past 12m, has [NAME] worked for a non-hh member? (T2dQ01)

File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11290 Invalid: 3990 Minimum: 1 Maximum: 2

# Trade, industry, or business the main job is connected with (T2dQ02)

File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 2466 Invalid: 12814 Minimum: 1 Maximum: 88

### For whom did [NAME] work in this job? (T2dQ03)

File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 2466 Invalid: 12814 Minimum: 1 Maximum: 88

### Verbal or Written contract (T2dQ04)

File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2466 Invalid: 12814 Minimum: 1 Maximum: 2

### Does [Name] have a permanent contract? (T2dQ05)

File: HHMember

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 573 Invalid: 14707 Minimum: 1 Maximum: 2

### DAYS: What is the duration of a typical contract? (T2dQ06)

File: HHMember

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-48 Valid cases: 2154 Invalid: 13126 Minimum: 0 Maximum: 48

## MONTHS: What is the duration of a typical contract? (T2dQ06b) File: HHMember

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-60 Valid cases: 2154 Invalid: 13126 Minimum: 0 Maximum: 60

# YEARS: What is the duration of a typical contract? (T2dQ06c) File: HHMember

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2011 Valid cases: 2154 Invalid: 13126 Minimum: 0 Maximum: 2011

## Will [NAME] receive a retirement pension for this work? (T2dQ07) File: HHMember

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2466 Invalid: 12814 Minimum: 1 Maximum: 2

# In how many of the past 12 months did [NAME] work in this job? (T2dQ08)

### File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 2466 Invalid: 12814 Minimum: 1 Maximum: 12

## During the past 12m, did [NAME] have a second job? (T2dQ09) File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2466 Invalid: 12814 Minimum: 1 Maximum: 2

# Trade, industry, or business the 2nd job is connected with (T2dQ10)

File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 166 Invalid: 15114 Minimum: 1 Maximum: 88

For whom did [NAME] work in this job? (T2dQ11)

File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 166 Invalid: 15114 Minimum: 1 Maximum: 6

Will [NAME] receive a retirement pension for this work? (T2dQ12) File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 166 Invalid: 15114 Minimum: 1 Maximum: 2

In how many of the past 12 months did [NAME] work in this job? (T2dQ13)

File: HHMember

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 166 Invalid: 15114 Minimum: 1 Maximum: 12

In past 12m has [NAME] worked on shambas belonging to hh or processed crops? (T2dQ14)

File: HHMember

# In past 12m has [NAME] worked on shambas belonging to hh or processed crops? (T2dQ14)

File: HHMember

Type: Discrete Format: numeric Width: 1 Decimals: 0 Valid cases: 11291 Invalid: 3989 Minimum: 1 Maximum: 2

# In the past 12m has [NAME] done any livestock work? (T2dQ15) File: HHMember

#### **Overview**

Range: 1-2

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11291 Invalid: 3989 Minimum: 1 Maximum: 2

In past 12m, has [NAME] worked for herself or her hh in a non-farm business? (T2dQ16)

File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 11291 Invalid: 3989 Minimum: 1 Maximum: 2

During the past 12 months, has [NAME] owned a second non-farm business? (T2dQ17)

File: HHMember

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2437 Invalid: 12843 Minimum: 1 Maximum: 2

Of the jobs [NAME] had in last 12m,in which job did he/she spend the most time? (T2dQ18)

File: HHMember

# Of the jobs [NAME] had in last 12m,in which job did he/she spend the most time? (T2dQ18)

File: HHMember

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 3343 Invalid: 11937 Minimum: 1 Maximum: 5

# Of the job [NAME] has had in the last 12m, which job has the highest income? (T2dQ19)

File: HHMember

#### **Overview**

Range: 1-5

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 3343 Invalid: 11937 Minimum: 1 Maximum: 5

### Is [NAME] responding for him/herself? (T2fQ01)

File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 5601 Invalid: 9679 Minimum: 1 Maximum: 3

# Since when has [NAME] been living with most people in this household? (YEAR) (T2fQ06)

File: HHMember

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 5537 Invalid: 9743 Minimum: 1 Maximum: 8

# How many times have you moved? (T2gQ01) File: HHMember

### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 4302 Invalid: 10978 Minimum: 0 Maximum: 9

### Where did you move to? NAME (T2gQ02)

File: HHMember

#### Overview

Type: Discrete Format: character

Width: 20

Valid cases: 1174 Invalid: 0

Is this a village, town or city? (T2gQ03)

File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1174 Invalid: 14106 Minimum: 1 Maximum: 99

In which year? (T2gQ04)

File: HHMember

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 1172 Invalid: 14108 Minimum: 1 Maximum: 17

How much did you pay for travel expenses? (T2gQ05)

File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1174 Invalid: 14106 Minimum: 1 Maximum: 9

Did you incur any other expenses for this move? (T2gQ06) File: HHMember

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1174 Invalid: 14106 Minimum: 1 Maximum: 2

How much? (T2gQ07)

File: HHMember

### How much? (T2gQ07)

File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 103 Invalid: 15177 Minimum: 1 Maximum: 7

### How did you finance this? (T2gQ08)

File: HHMember

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 103 Invalid: 15177 Minimum: 1 Maximum: 7

### Where did you live immediately after moving? (T2gQ09)

File: HHMember

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 1172 Invalid: 14108 Minimum: 1 Maximum: 6

## What was the main reason for moving? (T2gQ10) File: HHMember

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-89 Valid cases: 1173 Invalid: 14107 Minimum: 1 Maximum: 89

# What was your main activity immediately after moving? (T2gQ11) File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 1174 Invalid: 14106 Minimum: 1 Maximum: 88

# How many months were you unemployed for? (T2gQ12) File: HHMember

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-66 Valid cases: 55 Invalid: 15225 Minimum: 1 Maximum: 66

# Did you have information on this job before you moved? (T2gQ13) File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 640 Invalid: 14640 Minimum: 1 Maximum: 2

### From which source (T2gQ14)

### File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 231 Invalid: 15049 Minimum: 1 Maximum: 88

# Are you currently working here? (T2gQ15) File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 640 Invalid: 14640 Minimum: 1 Maximum: 2

# In which year did you move to the current location? (T2gQ16) File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-17 Valid cases: 2453 Invalid: 12827 Minimum: 1 Maximum: 17

# How much did you pay for travel expenses? (T2gQ17) File: HHMember

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2456 Invalid: 12824 Minimum: 1 Maximum: 9

## Did you incur any other expenses for this move? (T2gQ18) File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2457 Invalid: 12823 Minimum: 1 Maximum: 2

### How much? (T2gQ19)

File: HHMember

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 283 Invalid: 14997 Minimum: 1 Maximum: 9

### How did you finance this? (T2gQ20)

File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-7 Valid cases: 283 Invalid: 14997 Minimum: 1 Maximum: 7

## Where did you live immediately after moving? (T2gQ21) File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 2457 Invalid: 12823 Minimum: 1 Maximum: 6

## What was the main reason for moving? (T2gQ22) File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-89 Valid cases: 2457 Invalid: 12823 Minimum: 1 Maximum: 89

# What was your main activity immediately after moving? (T2gQ23) File: HHMember

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 2457 Invalid: 12823 Minimum: 1 Maximum: 88

# How many months were you unemployed for? (T2gQ24) File: HHMember

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-84 Valid cases: 76 Invalid: 15204 Minimum: 1 Maximum: 84

# Did you have information on this job before you moved? (T2gQ25) File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1737 Invalid: 13543 Minimum: 1 Maximum: 2

# From which source? (T2gQ26) File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 529 Invalid: 14751 Minimum: 1 Maximum: 88

### Are you currently working here? (T2gQ27)

File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1737 Invalid: 13543 Minimum: 1 Maximum: 2

# Ever migrated for longer than 2m but shorter than 6m to work or look for work? (T2gQ28)

File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4302 Invalid: 10978 Minimum: 1 Maximum: 2

### How many times since 1994? (T2gQ29)

File: HHMember

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 417 Invalid: 14863 Minimum: 1 Maximum: 4

# The last time you did this, did you find work? (T2gQ30) File: HHMember

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 417 Invalid: 14863 Minimum: 1 Maximum: 2

# reason for duplicates or other irregularity (specialmem) File: HHMember

#### Overview

Type: Discrete Format: character Width: 107 Valid cases: 39

# Household number (HHID) File: HHMemberEE

#### Overview

Type: Discrete Format: character Width: 10 Valid cases: 36294

Invalid: 0

### Person ID (PID) File: HHMemberEE

#### Overview

Type: Discrete Format: character Width: 10 Valid cases: 36294

Invalid: 0

# Options for esteem and efficacy (T5cQ01a) File: HHMemberEE

### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-23 Valid cases: 36294 Invalid: 0 Minimum: 1

Maximum: 1

### Agree / Disagree? (T5cQ01b)

### File: HHMemberEE

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 36018 Invalid: 276 Minimum: 1 Maximum: 4

# Household number (HHID) File: HHOutsideOrg

#### Overview

Type: Discrete Format: character Width: 10 Valid cases: 634 Invalid: 0

# Organisation (T6aQ05L) File: HHOutsideOrg

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 634 Invalid: 0 Minimum: 1 Maximum: 88

# How much haven been received in cash? (T6aQ06) File: HHOutsideOrg

#### **Overview**

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-5000000 Valid cases: 634 Invalid: 0 Minimum: 0 Maximum: 5000000

# How much haven been received in kind? (T6aQ07) File: HHOutsideOrg

#### Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-15000000 Valid cases: 634 Invalid: 0 Minimum: 0

Maximum: 15000000

### Household number (HHID)

File: HHPlot

#### Overview

Type: Discrete Format: character

Width: 10

Valid cases: 6628

Invalid: 0

## Plot ID (plotID) File: HHPlot

#### Overview

Type: Discrete Format: character

Width: 2

Valid cases: 6628 Invalid: 0

### Where is this shamba / garden located? (T3aaQ01)

File: HHPlot

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 6628 Invalid: 0 Minimum: 1 Maximum: 6

## What is the total area of this shamba / garden? AREA (T3aaQ02) File: HHPlot

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-40 Valid cases: 6628 Invalid: 0 Minimum: 0 Maximum: 40

# What is the total area of this shamba / garden? AREA CODE (T3aaQ02b)

File: HHPlot

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 6628 Invalid: 0 Minimum: 1 Maximum: 2

What is the soil quality of this plot? (T3aaQ03)

File: HHPlot

## What is the soil quality of this plot? (T3aaQ03) File: HHPlot

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 6628 Invalid: 0 Minimum: 1 Maximum: 3

### What is the exact source of this plot? (T3aaQ04)

### File: HHPlot

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 6628 Invalid: 0 Minimum: 1 Maximum: 88

## When was this plot inherited (year)? (T3aaQ05) File: HHPlot

#### rine: iiiii id

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1930-2010

**Overview** 

Valid cases: 2307 Invalid: 4321 Minimum: 1930 Maximum: 2010

## Is this plot (READ RESPONSES)? (T3aaQ06) File: HHPlot

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 6628 Invalid: 0 Minimum: 1 Maximum: 4

## Who currently owns this plot? (T3aaQ07) File: HHPlot

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1328 Invalid: 5300 Minimum: 1 Maximum: 4

### PID of owner (T3aaQ08)

File: HHPlot

#### Overview

Type: Discrete Format: character Width: 10 Valid cases: 1328 Invalid: 0

### Who tends the plot? (T3aaQ09)

File: HHPlot

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 586 Invalid: 6042 Minimum: 1 Maximum: 4

### PID of tender (T3aaQ10)

File: HHPlot

#### Overview

Type: Discrete Format: character Width: 10 Valid cases: 586 Invalid: 0

# Did you or your hh have to pay for the use of this plot in past 12m? (T3aaQ11)

File: HHPlot

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1508 Invalid: 5120 Minimum: 1 Maximum: 2

# Value of payments made for the use of this plot in past 12m? (T3aaQ12)

File: HHPlot

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-750000 Valid cases: 401 Invalid: 6227 Minimum: 0 Maximum: 750000

# Received any payments in cash or in kind for the use of this plot in past 12m? (T3aaQ13)

File: HHPlot

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 586 Invalid: 6042 Minimum: 1 Maximum: 2

Value of cash or in kind received for the use of shamba / garden in past 12m? (T3aaQ14)

File: HHPlot

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-220000 Valid cases: 25 Invalid: 6603 Minimum: 0 Maximum: 220000

Would you have to consult the clan if you wanted to sell this plot? (T3aaQ15)

File: HHPlot

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 5120 Invalid: 1508 Minimum: 1 Maximum: 2

If you wanted to sell this shamba / garden today, how much could you get for it? (T3aaQ16)

File: HHPlot

#### Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0

Range: 2.5-300000000

Valid cases: 5117 Invalid: 1511 Minimum: 2.5

Maximum: 300000000

First crop (T3aaQ17a)

File: HHPlot

### First crop (T3aaQ17a) File: HHPlot

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 5768 Invalid: 860 Minimum: 1 Maximum: 88

### Second crop (T3aaQ17b)

File: HHPlot

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 5768 Invalid: 860 Minimum: 1 Maximum: 88

### Third crop (T3aaQ17c)

File: HHPlot

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 4827 Invalid: 1801 Minimum: 1 Maximum: 88

### Did you sell any [FIRST CROP]? (T3aaQ18a)

File: HHPlot

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 5768 Invalid: 860 Minimum: 1 Maximum: 4

### Did you sell any [SECOND CROP]? (T3aaQ18b)

File: HHPlot

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 4827 Invalid: 1801 Minimum: 1 Maximum: 4

# Did you sell any [THIRD CROP]? (T3aaQ18c) File: HHPlot

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 3475 Invalid: 3153 Minimum: 1 Maximum: 4

# ID of the deceased from this plot was inherited (T4aQ04) File: HHPlot

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1219 Invalid: 5409 Minimum: 1 Maximum: 4

### Household number (HHID) File: HHPriceData

#### Overview

Type: Discrete Format: character Width: 10 Valid cases: 32057

Invalid: 0

## Price item code (ItemCode) File: HHPriceData

#### Overview

Type: Discrete Format: character Width: 4 Valid cases: 32057

Invalid: 0

### (ItemLabel)

File: HHPriceData

#### Overview

Type: Discrete Format: character Width: 110 Valid cases: 32057

### Price (ItemPrice) File: HHPriceData

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 0-30000 Valid cases: 31236 Invalid: 821 Minimum: 0 Maximum: 30000

### Household number (HHID)

File: HHProdCons

#### Overview

Type: Discrete Format: character Width: 10 Valid cases: 36454

Invalid: 0

# Eaten following crops that were grown or raised by the members of your hh? (T7bQ01)

File: HHProdCons

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-32 Valid cases: 36454 Invalid: 0 Minimum: 1 Maximum: 32

# Eaten [ITEM] that was grown or raised by the members of your household? (T7bQ01b)

File: HHProdCons

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 36443 Invalid: 11 Minimum: 1 Maximum: 2

### 1st month (T7caQ01a) File: HHProdCons

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 36454 Invalid: 0 Minimum: 0 Maximum: 1

### 2nd month (T7caQ01b)

File: HHProdCons

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 36454 Invalid: 0 Minimum: 0 Maximum: 1

## 3rd month (T7caQ01c) File: HHProdCons

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 36454 Invalid: 0 Minimum: 0 Maximum: 1

## 4th month (T7caQ01d) File: HHProdCons

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 36454 Invalid: 0 Minimum: 0 Maximum: 1

### 5th month (T7caQ01e) File: HHProdCons

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 36454 Invalid: 0 Minimum: 0 Maximum: 1

### 6th month (T7caQ01f) File: HHProdCons

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 36454 Invalid: 0 Minimum: 0 Maximum: 1

### 7th month (T7caQ01g) File: HHProdCons

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 36454 Invalid: 0 Minimum: 0 Maximum: 1

### 8th month (T7caQ01h) File: HHProdCons

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 36454 Invalid: 0 Minimum: 0 Maximum: 1

### 9th month (T7caQ01i) File: HHProdCons

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 36454 Invalid: 0 Minimum: 0 Maximum: 1

### 10th month (T7caQ01j) File: HHProdCons

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 36454 Invalid: 0 Minimum: 0 Maximum: 1

## 11th month (T7caQ01k) File: HHProdCons

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 36454 Invalid: 0 Minimum: 0 Maximum: 1

### 12th month (T7caQ01l) File: HHProdCons

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 36454 Invalid: 0 Minimum: 0 Maximum: 1

# How often during the months of the rainy season (masika, vuli) did they eat? (T7caQ02)

File: HHProdCons

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-1500 Valid cases: 12170 Invalid: 24284 Minimum: 1 Maximum: 1500

time unit (T7caQ02b) File: HHProdCons

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 3-6 Valid cases: 12170 Invalid: 24284 Minimum: 3 Maximum: 5

Value they ate each time during the rainy season (TSHS)? (T7caQ03)

File: HHProdCons

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 20-25000 Valid cases: 12170 Invalid: 24284 Minimum: 20 Maximum: 25000

How often during the dry season (kiangazi) did they eat home produced [ITEM]? (T7caQ04)

File: HHProdCons

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-300 Valid cases: 10975 Invalid: 25479 Minimum: 1 Maximum: 300

time unit (T7caQ04b) File: HHProdCons

# time unit (T7caQ04b) File: HHProdCons

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 3-6 Valid cases: 10975 Invalid: 25479 Minimum: 3 Maximum: 5

# Value they ate each time during the dry season (TSHS)? (T7caQ05) File: HHProdCons

#### Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 20-25000 Valid cases: 10975 Invalid: 25479 Minimum: 20 Maximum: 25000

# Household number (HHID) File: HHSampleRecord

#### Overview

Type: Discrete Format: character

Width: 10

Valid cases: 3356 Invalid: 0

## Dynasty ID (DynID) File: HHSampleRecord

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 101-5116 Valid cases: 3356 Invalid: 0 Minimum: 101 Maximum: 5116

# Interviewer (InterviewerID) File: HHSampleRecord

#### Overview

Type: Discrete Format: character

Width: 6

Valid cases: 3356 Invalid: 0

# Is the HH available for interview or not? (HHAvailable) File: HHSampleRecord

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3356 Invalid: 0 Minimum: 1 Maximum: 1

# Does the respondent agree to be interviewed? (Consent) File: HHSampleRecord

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 3356 Invalid: 0 Minimum: 1 Maximum: 2

# Reason for HH unavailability / refusal? (WhyUnavailable) File: HHSampleRecord

# Reason for HH unavailability / refusal? (WhyUnavailable) File: HHSampleRecord

Type: Discrete Valid cases: 30
Format: numeric Invalid: 3326
Width: 2 Minimum: 4
Decimals: 0 Maximum: 88

Range: 1-88

# How can one verify HH unavailability / refusal? (HowVerify) File: HHSampleRecord

#### **Overview**

Width: 97

Type: Discrete Valid cases: 29 Format: character Invalid: 0

Interview status (T10Q04)

File: HHSampleRecord

#### Overview

Type: Discrete Valid cases: 3326
Format: numeric Invalid: 30
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2

Range: 1-2

# Comment if special household (specialhh) File: HHSampleRecord

#### **Overview**

Type: Discrete Valid cases: 32
Format: numeric Invalid: 3324
Width: 1 Minimum: 1
Decimals: 0 Maximum: 6
Range: 1-6

specialhh=3 or 4:HHID of the full questionnaire (MHHID) File: HHSampleRecord

#### Overview

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

Width: 10

## Household number (HHID) File: HHSeasonMonth

Overview

Type: Discrete Format: character

Valid cases: 39768 Invalid: 0

Width: 10

order for months (most recent = 1) (HDM\_MonthOrder)
File: HHSeasonMonth

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 39768 Invalid: 0 Minimum: 1 Maximum: 12

Month ID (T7aQ01) File: HHSeasonMonth

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-12 Valid cases: 39768 Invalid: 0 Minimum: 1 Maximum: 12

Year associated with the month (T7aQ02) File: HHSeasonMonth

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2009-2010 Valid cases: 39768 Invalid: 0 Minimum: 2009 Maximum: 2010

Season type for this month (T7aQ03) File: HHSeasonMonth

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 39756 Invalid: 12 Minimum: 1 Maximum: 3

### Personal Identification Number (PID)

File: LinkIDs

#### Overview

Type: Discrete Valid cases: 25391

Format: character Invalid: 0

Width: 12

### KHDS-1: Household member (R1)

File: LinkIDs

#### Overview

Type: Discrete Valid cases: 25391
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2

KHDS-2: Household member (R2)

File: LinkIDs

#### Overview

Type: Discrete Valid cases: 25391
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2

Range: 1-2

### KHDS-3: Household member / returned member (R3)

File: LinkIDs

#### Overview

Type: Discrete Valid cases: 25391
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2

KHDS-1: Child Living Elsewhere (CLE)

File: LinkIDs

#### **Overview**

Type: Discrete Valid cases: 25391
Format: numeric Invalid: 0
Width: 1 Minimum: 1
Decimals: 0 Maximum: 2
Range: 1-2

KHDS-1 cluster ID (cluster)

File: LinkIDs

### KHDS-1 cluster ID (cluster)

File: LinkIDs

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-51 Valid cases: 10051 Invalid: 15340 Minimum: 1 Maximum: 51

### KHDS-1 household ID (hh)

File: LinkIDs

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-44 Valid cases: 10051 Invalid: 15340 Minimum: 1 Maximum: 44

### ID from CLE roster (cid)

File: LinkIDs

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-39 Valid cases: 3696 Invalid: 21695 Minimum: 1 Maximum: 39

### KHDS-1 roster ID (id)

File: LinkIDs

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-35 Valid cases: 6355 Invalid: 19036 Minimum: 1 Maximum: 35

### KHDS-1 cluster-hh-id (pid91\_94)

File: LinkIDs

#### Overview

Type: Discrete Format: character Width: 6

Valid cases: 6355 Invalid: 0

KHDS-2 HH ID (hhid2)

File: LinkIDs

### KHDS-2 HH ID (hhid2)

File: LinkIDs

#### Overview

Type: Discrete Format: character

Width: 6

Valid cases: 12841

Invalid: 0

### KHDS-2 roster ID (id2)

File: LinkIDs

#### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 12841

Invalid: 0

### KHDS-2 HH ID (2nd household) (hhid2\_2)

File: LinkIDs

#### **Overview**

Type: Discrete Format: character Width: 6 Valid cases: 36 Invalid: 0

### KHDS-2 roster ID (2nd household) (id2\_2)

File: LinkIDs

#### **Overview**

Type: Discrete Format: character Width: 2 Valid cases: 36 Invalid: 0

### KHDS-2 HH ID (3rd household) (hhid2 3)

File: LinkIDs

#### **Overview**

Type: Discrete Format: character Width: 6 Valid cases: 1 Invalid: 0

### KHDS-2 roster ID (3rd household) (id2\_3)

File: LinkIDs

#### Overview

Type: Discrete Format: character

Width: 2

Valid cases: 1 Invalid: 0

### KHDS-1: Relation to household head (rel1)

File: LinkIDs

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 6355 Invalid: 19036 Minimum: 1 Maximum: 15

### KHDS-2: Relation to household head (rel2)

File: LinkIDs

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 12841 Invalid: 12550 Minimum: 1 Maximum: 99

### KHDS-3: Relation to household head (rel3)

File: LinkIDs

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 15205 Invalid: 10186 Minimum: 1 Maximum: 15

### comment if special case (note)

File: LinkIDs

#### Overview

Type: Discrete Format: character Width: 75 Valid cases: 104 Invalid: 0

## PHHM in 2 dynasties; PID in other dynasty (otherPID) File: LinkIDs

#### **Overview**

Type: Discrete Format: character Width: 10

Valid cases: 4 Invalid: 0

### Dynasty ID (DynID)

File: PHHM

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 101-5116 Valid cases: 6355 Invalid: 0 Minimum: 101 Maximum: 5116

### Person ID (PID) File: PHHM

#### Overview

Type: Discrete Format: character

Width: 10

Valid cases: 6355 Invalid: 0

### Sex (Sex) File: PHHM

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 6355 Invalid: 0 Minimum: 1 Maximum: 2

### 1=Deceased, 2=Alive, 3=DK (Status)

### File: PHHM

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 6355 Invalid: 0 Minimum: 1 Maximum: 3

### Year of death (YearDeceased)

### File: PHHM

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1991-2010 Valid cases: 1274 Invalid: 5081 Minimum: 1991 Maximum: 2010

### 2010 Result (Result)

File: PHHM

### 2010 Result (Result)

File: PHHM

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 6355 Invalid: 0 Minimum: 1 Maximum: 3

## This PHHM cannot be tracked (NotTracked) File: PHHM

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 6355 Invalid: 0 Minimum: 0 Maximum: 1

### Current marital status (MaritalStatus)

File: PHHM

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-6 Valid cases: 4832 Invalid: 1523 Minimum: 1 Maximum: 6

### KHDS-2 result (Result2004)

File: PHHM

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 6355 Invalid: 0 Minimum: 1 Maximum: 88

### Location in 2004 if not found (Loc2004)

File: PHHM

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 962 Invalid: 5393 Minimum: 1 Maximum: 6

### 1 if deceased in 2004 (Deceased 2004)

File: PHHM

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 6355 Invalid: 0 Minimum: 0 Maximum: 1

### 1 if 2004 mortality information missing (MortMissing04)

File: PHHM

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 6355 Invalid: 0 Minimum: 0 Maximum: 1

### Age in KHDS-1 (AgeR1)

File: PHHM

#### **Overview**

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-110 Valid cases: 6355 Invalid: 0 Minimum: 0 Maximum: 110

### Age in KHDS-2 (AgeR2)

File: PHHM

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 9-99 Valid cases: 4432 Invalid: 1923 Minimum: 9 Maximum: 99

## Relationship of the person to the HH head in KHDS-1 (RelR1) File: PHHM

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-15 Valid cases: 6355 Invalid: 0 Minimum: 1 Maximum: 15

## Relationship of the person to the HH head in KHDS-2 (RelR2) File: PHHM

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 4432 Invalid: 1923 Minimum: 1 Maximum: 30

# Comment if PHHM is a special case (specialphhm) File: PHHM

#### 1 110. 1 111.

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-8 Valid cases: 31 Invalid: 6324 Minimum: 1 Maximum: 8

# PHHM in 2 dynasties; PID in other dynasty (otherPID) File: PHHM

#### **Overview**

Type: Discrete Format: character Width: 10 Valid cases: 4 Invalid: 0

### Person ID (PID)

File: PHHMMortality

#### **Overview**

Type: Discrete Format: character Width: 10 Valid cases: 365 Invalid: 0

### Assigned to do this section? (PMQ00)

File: PHHMMortality

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 361 Invalid: 4 Minimum: 1 Maximum: 1

### ID of the respondent (PMQ01)

File: PHHMMortality

#### Overview

Type: Discrete Format: character Width: 10 Valid cases: 361 Invalid: 0

### relation of respondent to deceased (PMQ03)

File: PHHMMortality

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 2-15 Valid cases: 361 Invalid: 4 Minimum: 2 Maximum: 15

## In what year did [NAME] pass away? (PMQ04) File: PHHMMortality

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1991-2010 Valid cases: 361 Invalid: 4 Minimum: 1992 Maximum: 2010

### Did [NAME] die as the result of an illness? (PMQ05)

File: PHHMMortality

# Did [NAME] die as the result of an illness? (PMQ05) File: PHHMMortality

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 361 Invalid: 4 Minimum: 1 Maximum: 99

# How long suffered? NUMBER (PMQ06) File: PHHMMortality

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-30 Valid cases: 305 Invalid: 60 Minimum: 1 Maximum: 30

# How long suffered? UNIT (PMQ07) File: PHHMMortality

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 3-6 Valid cases: 305 Invalid: 60 Minimum: 3 Maximum: 6

# Data Complete? (PMQ10) File: PHHMMortality

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 361 Invalid: 4 Minimum: 1 Maximum: 1

## PID of the person who died (PID) File: PHHMTimeOfDeath

#### **Overview**

Type: Discrete Format: character Width: 10 Valid cases: 2726 Invalid: 0

### PID of the person present (PIDPresent) File: PHHMTimeOfDeath

#### **Overview**

Type: Discrete Format: character Width: 10 Valid cases: 2726 Invalid: 0

Living with the person who died at the time of death (T/F) (PMQ08) File: PHHMTimeOfDeath

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 2726 Invalid: 0 Minimum: 0 Maximum: 1

# Living with the person who died 2 years before death (T/F) (PMQ09)

File: PHHMTimeOfDeath

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 2726 Invalid: 0 Minimum: 0 Maximum: 1

### Person ID (PID)

File: PHHMWedding

#### Overview

Type: Discrete Format: character

Width: 10

Valid cases: 1389 Invalid: 0

### Assigned to do this section? (PWQ00)

File: PHHMWedding

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1389 Invalid: 0 Minimum: 1 Maximum: 2

# INTERVIEWER: IS [NAME] RESPONDING FOR HIM/HER SELF? (PWQ01)

File: PHHMWedding

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1288 Invalid: 101 Minimum: 1 Maximum: 2

### ID of the respondent (PWQ02)

File: PHHMWedding

#### Overview

Type: Discrete Format: character Width: 12 Valid cases: 720 Invalid: 0

# Spouse ID (PWQ04) File: PHHMWedding

#### Overview

Type: Discrete Format: character Width: 12 Valid cases: 1288 Invalid: 0

### Are you (is [NAME]) still married to this person? (PWQ06)

File: PHHMWedding

# Are you (is [NAME]) still married to this person? (PWQ06) File: PHHMWedding

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1288 Invalid: 101 Minimum: 1 Maximum: 2

# In what year did you/[NAME] separate from [SPOUSE]? (PWQ07) File: PHHMWedding

#### Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1991-2010 Valid cases: 286 Invalid: 1103 Minimum: 1991 Maximum: 2010

# After this marriage, how many times have you/[NAME] been married again? (PWQ08)

File: PHHMWedding

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-5 Valid cases: 287 Invalid: 1102 Minimum: 0 Maximum: 5

# How many children did [NAME] have with [SPOUSE]? (PWQ09) File: PHHMWedding

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-7 Valid cases: 1287 Invalid: 102 Minimum: 0 Maximum: 7

# Highest level of education of [SPOUSE] at the time you last heard about her/him? (PWQ10)

File: PHHMWedding

#### Overview

Type: Discrete Format: character Width: 14 Valid cases: 1285 Invalid: 0

# Main economic activity of [SPOUSE] at the time you last heard about her/him? (PWQ11)

File: PHHMWedding

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1287 Invalid: 102 Minimum: 1 Maximum: 99

# Did [SPOUSE] own land at the time you last heard about her/him? (PWQ12)

File: PHHMWedding

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1286 Invalid: 103 Minimum: 1 Maximum: 2

# Did [SPOUSE] own a dwelling at the time you last heard about her/him? (PWQ13)

File: PHHMWedding

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1286 Invalid: 103 Minimum: 1 Maximum: 2

# Did [SPOUSE] own any large livestock at the time you last heard about her/him? (PWQ14)

File: PHHMWedding

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1285 Invalid: 104 Minimum: 1 Maximum: 2

# Were [SPOUSE]'s parents alive at the time of wedding? (PWQ15) File: PHHMWedding

# Were [SPOUSE]'s parents alive at the time of wedding? (PWQ15) File: PHHMWedding

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1278 Invalid: 111 Minimum: 1 Maximum: 4

# The highest level of education of [SPOUSE]'s parents at the time of wedding? (PWQ16)

File: PHHMWedding

#### **Overview**

Type: Discrete Format: character

Valid cases: 1077 Invalid: 0

Width: 7

# The main economic activity of [SPOUSE]'s parents at the time of wedding? (PWQ17)

File: PHHMWedding

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1079 Invalid: 310 Minimum: 1 Maximum: 99

# Did [SPOUSE]'s parents own land at the time of wedding? (PWQ18) File: PHHMWedding

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1083 Invalid: 306 Minimum: 1 Maximum: 2

# Did [SPOUSE]'s parents own a dwelling at the time of wedding? (PWQ19)

File: PHHMWedding

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1083 Invalid: 306 Minimum: 1 Maximum: 2

# Did [SPOUSE]'s parents own any large livestock at the time of wedding? (PWQ20)

File: PHHMWedding

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1082 Invalid: 307 Minimum: 1 Maximum: 2

Were [NAME]'s parents alive at the time of wedding? (PWQ21) File: PHHMWedding

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1288 Invalid: 101 Minimum: 1 Maximum: 4

The highest level of education of [NAME]'s parents at the time of wedding? (PWQ22)

File: PHHMWedding

#### Overview

Type: Discrete Format: character Width: 7 Valid cases: 1018 Invalid: 0

What was the main economic activity of [NAME]'s parents at the time of wedding? (PWQ23)

File: PHHMWedding

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1018 Invalid: 371 Minimum: 1 Maximum: 99

Did [NAME]'s parents own land at the time of wedding? (PWQ24) File: PHHMWedding

#### **Overview**

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

Valid cases: 1015 Invalid: 374 Minimum: 1 Maximum: 2

# Did [NAME]'s parents own a dwelling at the time of wedding? (PWQ25)

File: PHHMWedding

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1015 Invalid: 374 Minimum: 1 Maximum: 2

# Did [NAME]'s parents own any large livestock at the time of wedding? (PWQ26)

File: PHHMWedding

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1019 Invalid: 370 Minimum: 1 Maximum: 2

### What kind of marriage process was it? (PWQ27)

File: PHHMWedding

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 1288 Invalid: 101 Minimum: 1 Maximum: 2

# Was a fine paid by the [GROOM NAME]/you (if groom responding) (PWQ28a)

File: PHHMWedding

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 984 Invalid: 405 Minimum: 1 Maximum: 2

Were there other payments agreed and made for the marriage? (PWQ28b)

File: PHHMWedding

# Were there other payments agreed and made for the marriage? (PWQ28b)

File: PHHMWedding

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 983 Invalid: 406 Minimum: 1 Maximum: 2

## Total amount of all wedding payments (PWQ32) File: PHHMWedding

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-1142000 Valid cases: 1285 Invalid: 104 Minimum: 0 Maximum: 1142000

# Share of the total payment was made by you / [GROOM NAME]? (PWQ33)

File: PHHMWedding

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1285 Invalid: 104 Minimum: 0 Maximum: 99

# Share of the total payment was made by [GROOM NAME]'s hh (PWQ34)

File: PHHMWedding

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 764 Invalid: 625 Minimum: 0 Maximum: 99

Share of the total payment was received by [BRIDE NAME]'s hh (PWQ35)

File: PHHMWedding

# Share of the total payment was received by [BRIDE NAME]'s hh (PWQ35)

File: PHHMWedding

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 1284 Invalid: 105 Minimum: 0 Maximum: 99

Data Complete? (PWQ36) File: PHHMWedding

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 1289 Invalid: 100 Minimum: 1 Maximum: 88

### Person ID (PID)

### File: PHHMWeddingPayment

#### Overview

Type: Discrete Format: character Width: 10 Valid cases: 14168

Invalid: 0

### Bride Price Payment Category (PWQ28L) File: PHHMWeddingPayment

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-88 Valid cases: 14168 Invalid: 0 Minimum: 1 Maximum: 88

Formal: Payments to Aunts, Uncles Grandparents and Brothers of the [BRIDE NAME] (PWQ29f) File: PHHMWeddingPayment

#### Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-800000 Valid cases: 3320 Invalid: 10848 Minimum: 0 Maximum: 800000

# Formal: Payments to the parents of [BRIDE NAME]? (PWQ30f) File: PHHMWeddingPayment

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-900000 Valid cases: 3321 Invalid: 10847 Minimum: 0 Maximum: 900000

# Formal: Payments made of [ITEM] to others (PWQ31f) File: PHHMWeddingPayment

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-300000 Valid cases: 3320 Invalid: 10848 Minimum: 0 Maximum: 300000

# Informal: Any [ITEM] made as a payment for the fine? -Worth then? (PWQ29i)

File: PHHMWeddingPayment

#### **Overview**

Type: Continuous Format: numeric Width: 6 Decimals: 0 Range: 0-450000 Valid cases: 5235 Invalid: 8933 Minimum: 0 Maximum: 450000

Informal: Any [ITEM] made as a payment for other payments?

-Worth then? (PWQ30i)

File: PHHMWeddingPayment

#### Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-1000000 Valid cases: 4534 Invalid: 9634 Minimum: 0 Maximum: 1000000

## Table Name (TableName) File: QXOtherDescription

#### **Overview**

Type: Discrete Format: character Width: 18 Valid cases: 4095 Invalid: 0

### Variable Name (VarName) File: QXOtherDescription

#### Overview

Type: Discrete Format: character Width: 8 Valid cases: 4095 Invalid: 0

### Dynasty ID (DynID)

File: QXOtherDescription

#### **Overview**

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 201-5116 Valid cases: 172 Invalid: 3923 Minimum: 201 Maximum: 5116

# Household number (HHID) File: QXOtherDescription

#### Overview

Type: Discrete Format: character Width: 10 Valid cases: 3923 Invalid: 0

## Personal Identifier (PID) File: QXOtherDescription

#### **Overview**

Type: Discrete Format: character Width: 12 Valid cases: 3540 Invalid: 0

## Year of shock (T2fQ00) File: QXOtherDescription

## Year of shock (T2fQ00) File: QXOtherDescription

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2004-2010 Valid cases: 182 Invalid: 3913 Minimum: 2004 Maximum: 2010

# ENTERPRISE ID (EntID) File: QXOtherDescription

#### Overview

Type: Discrete Format: character

Width: 1

Valid cases: 33 Invalid: 0

## 2004 ENTERPRISE ID (EntID04)

File: QXOtherDescription

#### Overview

Type: Discrete Format: character Width: 3 Valid cases: 146 Invalid: 0

### Donor ID (donorid)

File: QXOtherDescription

#### Overview

Type: Discrete Format: character

Width: 1

Valid cases: 14 Invalid: 0

### Received ID (recid)

File: QXOtherDescription

#### Overview

Type: Discrete Format: character

Width: 1

Valid cases: 16 Invalid: 0

# Organisation (T6aQ05L) File: QXOtherDescription

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 88-88 Valid cases: 86 Invalid: 4009 Minimum: 88 Maximum: 88

## Plot ID (plotID)

File: QXOtherDescription

#### Overview

Type: Discrete Format: character Width: 1 Valid cases: 54 Invalid: 0

## Bride Price Payment Category (PWQ28L) File: QXOtherDescription

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 88-88 Valid cases: 41 Invalid: 4054 Minimum: 88 Maximum: 88

# Other Description (othdesc) File: QXOtherDescription

#### Overview

Type: Discrete Format: character Width: 124 Valid cases: 4095

## Dynasty ID (DynID)

File: SibRoster

#### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 104-5116 Valid cases: 4871 Invalid: 0 Minimum: 104 Maximum: 5116

## Child ID (PID) File: SibRoster

#### Overview

Type: Discrete Format: character Width: 10 Valid cases: 4871 Invalid: 0

Source of previous information, 1=khds1, 2=khds2, 3=khds3, 9=CLE in khds1 (SR\_Source)

File: SibRoster

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 4871 Invalid: 0 Minimum: 1 Maximum: 9

## 1 if qualifies for sibroster, zero otherwise (SR\_Tagged) File: SibRoster

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Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-1 Valid cases: 4871 Invalid: 0 Minimum: 0 Maximum: 1

### PID of the Father (PIDFather)

File: SibRoster

#### Overview

Type: Discrete Format: character Width: 10 Valid cases: 3913 Invalid: 0

PID of the Mother (PIDMother)

File: SibRoster

### PID of the Mother (PIDMother)

File: SibRoster

#### Overview

Type: Discrete Valid cases: 3325 Format: character Invalid: 0

Width: 10

## Where does [NAME] currently live? (CurrentLocation) File: SibRoster

#### **Overview**

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-99

Valid cases: 4192 Invalid: 679 Minimum: 1 Maximum: 99

How old is [NAME] now (years)? (AgeYears)

File: SibRoster

#### **Overview**

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-86 Valid cases: 4712 Invalid: 159 Minimum: 0 Maximum: 86

1=Male, 2=Female (Sex)

File: SibRoster

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 4835 Invalid: 36 Minimum: 1 Maximum: 2

In what year did [NAME] pass away? (PCQ01) File: SibRoster

### Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1955-2010 Valid cases: 332 Invalid: 4539 Minimum: 1955 Maximum: 2010

How old was [NAME] at the time of passing? (PCQ02)

File: SibRoster

## How old was [NAME] at the time of passing? (PCQ02) File: SibRoster

#### Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-52 Valid cases: 336 Invalid: 4535 Minimum: 0 Maximum: 52

### Where did [NAME] live at time of death? (PCQ03)

File: SibRoster

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 134 Invalid: 4737 Minimum: 1 Maximum: 7

# IS [NAME] living with any of these people (Read names from the drop-down menu) (PCQ04)

File: SibRoster

#### Overview

Type: Discrete Format: character Width: 10 Valid cases: 2303 Invalid: 0

What is/was the highest level of education of [NAME]? (PCQ06) File: SibRoster

#### **Overview**

Type: Discrete Format: character Width: 7 Valid cases: 882 Invalid: 0

What is/was [NAME]'s main daily activity? (PCQ07)

## File: SibRoster

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 883 Invalid: 3988 Minimum: 1 Maximum: 99

Did [NAME] grow up in [BASELINE VILLAGE] or nearby? (PCQ08) File: SibRoster

## Did [NAME] grow up in [BASELINE VILLAGE] or nearby? (PCQ08) File: SibRoster

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2437 Invalid: 2434 Minimum: 1 Maximum: 2

# Ever live away from [BASELINE VILLAGE] or nearby villages for longer than 6m? (PCQ09)

File: SibRoster

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2210 Invalid: 2661 Minimum: 1 Maximum: 2

### Why did [NAME] move? (PCQ10)

File: SibRoster

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-89 Valid cases: 1140 Invalid: 3731 Minimum: 1 Maximum: 89

# Why did [NAME] come back to [BASELINE VILLAGE] or nearby village? (PCQ11)

File: SibRoster

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-89 Valid cases: 255 Invalid: 4616 Minimum: 1 Maximum: 89

Years did [NAME] spend away from [BASELINE VILLAGE] or nearby village in total? (PCQ12)

File: SibRoster

# Years did [NAME] spend away from [BASELINE VILLAGE] or nearby village in total? (PCQ12)

File: SibRoster

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-31 Valid cases: 259 Invalid: 4612 Minimum: 0 Maximum: 31

# Come back to live in [BASELINE VILLAGE] or nearby within the next 5 years? (PCQ13)

File: SibRoster

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 886 Invalid: 3985 Minimum: 1 Maximum: 3

Was [NAME] ever married? (PCQ14)

File: SibRoster

#### **Overview**

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 2216 Invalid: 2655 Minimum: 1 Maximum: 2

# Still married to that same person from the first marriage (at time of death)? (PCQ15)

File: SibRoster

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3 Valid cases: 1417 Invalid: 3454 Minimum: 1 Maximum: 3

## For how many years were they / have they been married? (PCQ16) File: SibRoster

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 1418 Invalid: 3453 Minimum: 1 Maximum: 5

# How many children did [NAME] have with this first spouse? (PCQ17)

File: SibRoster

#### **Overview**

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-12 Valid cases: 1417 Invalid: 3454 Minimum: 0 Maximum: 12

# What is/was the highest level of education of [NAME]'s first spouse? (PCQ18)

File: SibRoster

#### Overview

Type: Discrete Format: character Width: 14 Valid cases: 1416 Invalid: 0

## What is/was the main daily activity of [NAME]'s first spouse? (PCQ19)

File: SibRoster

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1417 Invalid: 3454 Minimum: 1 Maximum: 99

Were the parents of [NAME]'s first spouse still alive at time of marriage? (PCQ20)

File: SibRoster

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4 Valid cases: 1406 Invalid: 3465 Minimum: 1 Maximum: 4

The main economic activity of [NAME]'s spouse's father at time of marriage? (PCQ21)

File: SibRoster

# The main economic activity of [NAME]'s spouse's father at time of marriage? (PCQ21)

File: SibRoster

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 943 Invalid: 3928 Minimum: 1 Maximum: 99

# Where did the parent(s) of [NAME]'s spouse live at time of marriage? (PCQ22)

File: SibRoster

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-99 Valid cases: 1227 Invalid: 3644 Minimum: 1 Maximum: 99

How did overall status of [NAME]'s parents compare with 1st spouse's parents? (PCQ23)

File: SibRoster

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 1213 Invalid: 3658 Minimum: 1 Maximum: 9

Current: Would you describe HIS/HER current household as (PCO24)

File: SibRoster

#### Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 2297 Invalid: 2574 Minimum: 1 Maximum: 5

Five years from now: do you think the circumstances of [NAME] will be (PCO25)

File: SibRoster

# Five years from now: do you think the circumstances of [NAME] will be (PCQ25)

File: SibRoster

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-5 Valid cases: 2296 Invalid: 2575 Minimum: 1 Maximum: 5

# How old is [NAME] now (months) (if less than 2 years old)? (agemonths)

File: SibRoster

#### Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-11 Valid cases: 11 Invalid: 4860 Minimum: 0 Maximum: 11

### **Related Materials**

### **Questionnaires**

### Household Questionnaire 2010

Title Household Questionnaire 2010

Date 2010-01-01 Country Tanzania Language English

Description This questionnaire is an essential tool for using the KHDS 2010 data. In addition to the questions, it also

contains codes and skip patterns.

Filename KHDS2010 HH Questionnaire May5 2011.pdf

### Wedding Questionnaire 2010

Title Wedding Questionnaire 2010

Date 2010-01-01 Country Tanzania Language English

The Wedding Questionnaire collects information about married couples and their social and economic status at

the time of marrying.

Filename KHDS2010 Wedding Questionnaire May5 2011.pdf

### Mortality Questionnaire 2010

Title Mortality Questionnaire 2010

Date 2010-01-01 Country Tanzania Language English

Description The Mortality Questionnaire collects information about the circumstances of all individuals who had died after

the KHDS 2004 survey or whose 2004 mortality information was incomplete.

Filename KHDS2010 Mortality Questionnaire May5 2011.pdf

### Sibling Questionnaire 2010

Title Sibling Questionnaire 2010

Date 2010-01-01 Country Tanzania Language English

Description The Sibling Roster Questionnaire collects information about all children of the head in KHDS 1991.

Filename KHDS2010 PC Questionnaire May5 2011.pdf

#### **Technical documents**

### Kagera Health and Development Survey 2010 - Basic Information Document

Title Kagera Health and Development Survey 2010 - Basic Information Document

Joachim De Weerdt Economic Development Initiatives (EDI) Kathleen Beegle (Development Research Group,

Author(s) World Bank) Helene Bie Lilleør (Rockwool Foundation) Stefan Dercon (University of Oxford) Kalle Hirvonen

(University of Sussex) Martina Kirchberger (Un

Date 2012-11-01 Language English

Description Describes the design of the survey and its coverage for potential users. It provides information on differences

between the survey as implemented in 1991-1994 and the current survey.

Filename Study Paper 46 Kagera Health and Development Survey 2010.pdf

### KHDS 2010: Tracking Form

Title KHDS 2010: Tracking Form

Date 2010-01-01 Country Tanzania Language English

Description Form used to collect information on panel respondents who have moved and how to track them.

Filename KHDS2010 trackingform.pdf

### KHDS III: Questionnaire Report

Title KHDS III: Questionnaire Report

subtitle Electronic Questionnaire Report Guidelines

Date 2010-01-01 Country Tanzania Language English

Description

The Questionnaire Report summarizes the key questionnaire content as used in the field: the questions,

translations, interviewer instructions, skip descriptions, and variable codes.

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KHDS III Questionnaires:

Table of contents Household Questionnaire.....pages: 1 - 115

Price Questionnaire....page: 116

Wedding Questionnaire....pages: 117 - 121 Mortality Questionnaire.... pages: 122 - 123 Sibling Roster Questionnaire.... pages: 124 - 128

Filename KHDS3 QuestionnaireReportV4.pdf

### Survey Manuals

Title Survey Manuals

subtitle Volume 1: The Survey - Kagera Health Development Survey (KHDS III)

Date 2010-03-01 Country Tanzania Language English

Contributor(s) Economic Development Initiatives (E.D.I LTD) The Rockwool Foundation The World Bank L'Institut de Recherche pour le Développement (IRD) Muhumbili University of Health and Allied Sciences

Publisher(s) Economic Development Initiatives (E.D.I LTD)

Description The Interviewer Manual provides much valuable information on the details of how the survey was implemented. It provides instructions on how to interpret the main concepts in the questionnaire and instructions for individual questions.

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### Other materials

### Kagera Health and Development Survey: Consumption Expenditure Data

Title Kagera Health and Development Survey: Consumption Expenditure Data

Date 2012-09-25 Country Tanzania Language English

Description The constructed consumption aggregate and other materials pertaining to the survey can be downloaded from

the Economic Development Initiatives web site http://edi-global.com/.

Filename khds2010\_cons\_agg\_note.pdf

### Kagera Health and Development Survey: Price Index

Title Kagera Health and Development Survey: Price Index

Date 2012-09-25 Country Tanzania Language English

Description This document explains how the price index was calculated for the 2010 data

Filename khds2010\_price\_index\_note.pdf