



REPUBLIC OF ZAMBIA

LIVING CONDITIONS MONITORING SURVEY I 1996

DATA USER'S GUIDE

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1. FOREWORD

Zambia's Living Conditions and Monitoring Survey (LCMS-1996) was a nation wide survey carried out in August-September 1996. The sampling size and sampling method used allows the LCMS data to be disaggregated up onto the district level. The main topics are:-

- Demography
- Migration
- Health
- Education
- Access to facilities and housing conditions
- Assets
- Income
- Income-generating activities
- Expenditure
- Food production
- Coping strategies
- Gender issues
- Political participation
- Child tasks

The survey used three types of questionnaires as instruments: Child questionnaires (0-11 yrs): to obtain information on all children in the household from the age of 0 to 11; Individual questionnaires (12 yrs+): to be administered to each and every person of the household aged 12 years or above; and the Household questionnaires: to provide information that pertain to the household as a whole (head). Therefore, each member of a selected household had to answer a questionnaire. The results of this survey is a great benefit in that it gives rapid and reliable information on key indicators, serves as a national baseline to which other surveys can be compared, provides a system of social indicators against which to monitor development and allows for co-ordination of all social statistics both within Central Statistical Office as well as within relevant ministries.

2. ACKNOWLEDGMENTS

The success of the survey was dependent on many people and institutions who made various contributions.

- The Norwegian government for having funded the survey
- Statistics Norway for providing technical support and in particular the technical advisor, Ms. Gunvor Iversen attached to the Living Conditions Monitoring unit
- The Social Recovery Project for managing the survey funds as a component of the overall social fund
- The Population and Social statistics division for effectively managing the survey
- The Living Conditions Monitoring Unit staff at the Central Statistical office for carrying out the survey program.

3. List of Abbreviations

| | | |
|------|-------|-------------------------------------|
| CSA | ----- | Census Supervisory Area |
| CSO | ----- | Central Statistical office |
| LCMS | ----- | Living Conditions Monitoring Survey |
| LCMU | ----- | Living Conditions Monitoring Unit |
| SAS | ----- | Statistical Analysis System |
| SEA | ----- | Standard Enumeration Area |

4. Purpose of the Survey

The living conditions and Monitoring survey is intended to highlight and monitor the living conditions of the Zambian society. It provides a basis on which to :

- Monitor the effects that the policies of the government and various donor contribution have on the well-being of the Zambian population. It gives the various users a system of social indicators against which to monitor development.
- Serve as a national baseline to which survey coverage e.g. vulnerable groups, special items or geographical areas could be compared.
- Give rapid, reliable information on key social indicators
- Establish a very flexible and cost-effective data collection system.

5. Sample design and sampling method

The LCMS1 covered all the nine (9) provinces of Zambia, both rural and urban areas on a sample basis. The domains of study and data disaggregation for this survey were:-

- Rural
- Urban
- Province
- District

5.1 Stratification

The country is made up of 9 provinces comprising 57 districts delineated by the local government administration. CSO has delineated the districts into Census Supervisory Areas (CSAs) and then these into Standard Enumeration Areas (SEAs). Each CSA is made up of about 3 SEAs. The districts are made up of 4,193 Census Supervisory Areas (CSAs) out of which 3,231 are rural and 962 are urban. Further stratification was done using urban/rural and centrality as stratifying variables. (SEE APPENDIX II FOR DEFINITION OF CENTRALITY).

The urban SEAs have been classified into low cost, medium cost or high cost depending on the type of housing in the area. Within the selected rural SEAs households have been classified on the basis of the type of agricultural activity in the area into small scale, large scale, medium scale and non-agricultural households.

5.2 Sampling frame

The sampling frame consisted of 4,193 CSAs and 12,999 SEAs. It was obtained from the 1990 Census of Population and Housing. The computer package QUATRO PRO was used to sort the data by rural/urban, by centrality and by low cost, medium cost and high cost to form strata. All in all, the frame gives information on the population size of each SEA throughout the country, the number of households, information about rural/urban, centrality as described in APPENDIX II, stratum number, the number of SEAs to be selected from each stratum.

5.3 Sample size

A sample of 610 SEAs was selected. Only one SEA was selected from each CSA (262 SEAs were selected from the urban stratum and 348 from the rural stratum).

5.4 Allocation

Allocation of SEAs to provinces was done using the "modified equal allocation" method.

This simply means that allocation is first done equally across all the provinces by dividing the sample size by the number of provinces. In this case it meant that each province was to get 67 SEAs. However, considering other factors such as the population size of the provinces, heterogeneity or homogeneity of the province and also using the probability proportional to size method, additions and subtractions were made accordingly for all stages of allocation. First, allocation was done on provinces considering the variables mentioned above. Then allocation was done at district level in the same way. Within the districts, allocation was done by rural/urban by the same method. Within the rural and urban strata, allocation was done considering centrality of the SEAs so as to increase the probability of including even the remote areas in the sample. The minimum size for each district sample was 7 SEAs (SEE APPENDIX I).

5.5 Listing

In each selected SEA, households were listed and each household given a unique sampling serial number. A circular systematic sample of households was then selected. Vacant residential housing units and non-contact households were not assigned sampling serial numbers.

The circular systematic sampling method assumes that the households are arranged in a circle and the following relationship applies (Kalton, 1983):-

Let $N = nk$

where, N = Total number of households listed in a stratum

n = Total sample required from a stratum

k = The sampling interval in a given stratum calculated as $k = N/n$

Therefore, for the urban strata, $k = N/25$, because 25 households were selected from each SEA in the sample.

And for the rural strata, $k = N/15$, as 15 households were selected from each rural SEA.

In the rural areas, 7 households were selected from the stratum of small scale farmers, 5 from the medium scale, 3 from the non-agricultural and all the large scale households if any. Therefore, the number of selected households was more where there were large scale farmers. The N was different for each SEA depending on how many households were identified as large scale in the listing.

At this stage, a random-start number was obtained using a table of random numbers. This number was between 1 and N . The household whose random number lay between 1 and the random start was the first to be selected. Then k , the sampling interval was added to the sampling serial number of each selected household in the respective strata until the required n was achieved. All in all 6,550 urban households were selected and 5,220 were selected from the rural stratum.

5.6 Panel design

The panel design of sampling was chosen to allow for monitoring of change. In this case, half of the households in each SEA were retained for re-interview in the next round of the LCMS. The N this time was the number of selected and canvassed households and the small n half this number. The households were selected using the circular systematic sampling method just as above. For example, if 25 households are canvassed in one urban SEA, then $k = 25/13$.

5.7 Weighting

After enumeration, all the SEAs had to be blow up to represent the whole stratum population. The weight to be attached to the observation variable is computed as the reciprocal of the product of selection probabilities.

The formula is as follows:-

Say we have a frame as follows

| <u>Sea</u> | <u>Stratum population</u> | <u>Commulated population</u> |
|------------|---------------------------|--|
| 1 | MOS ₁ | MOS ₁ |
| 2 | MOS ₂ | MOS ₁ + MOS ₂ |
| 3 | MOS ₃ | MOS ₁ + MOS ₂ + MOS ₃ |
| . | | |
| . | | |
| . | | |
| H | MOS _H | $\sum MOS_i$ |

N will be the population from the listing in the stratum within the SEA.

n will be the sample size from this stratum.

(i) The first stage weight is

$$\frac{N_i}{n_i} Y_i$$

the sampling fraction. This blows up the SEA totals. There are 4 weights in the rural areas and one in the urban areas. Therefore, the estimation is:-

SEA TOTAL FOR RURAL:-

$$\frac{N_1}{n_1} Y_1 + \frac{N_2}{n_2} Y_2 + \frac{N_3}{n_3} Y_3 + \frac{N_4}{n_4} Y_4$$

SEA TOTAL FOR URBAN:-

$$\frac{N}{n}Y$$

The rural areas have 4 weights because stratification into small scale, medium scale, large scale and non-agricultural households was done within the SEA.

The urban areas have one weight because stratification was done by the SEAs, that is , each SEA was either low cost, high cost or medium cost.

- (ii) The second stage weight was

$$\frac{MOS}{MOS_i}$$

this blows up the stratum total

- (iii) The final weight was the product of the first and second stage weight.

- (iv) When selecting more than one, say t SEAs, the cumulated population of the stratum was divided by t to get the sampling interval and then a random start was picked between 1 and the random start to which the sampling interval was added progressively until t SEAs were selected.

The computer package, LOTUS, 123 will be used to calculate the weights.

5.8 Observations

It was noticed that when allocating sample sizes at district level, some districts did not have a population size big enough to be representative, therefore, it was decided that these be collapsed into one. This was done in Southern Province where Gwembe and Siavonga districts were collapsed and in North-Western Province where Mufumbwe and Kasempa districts were collapsed (SEE APPENDIX I).

6. GENERAL CONCEPTS AND DEFINITIONS

Generally, the concepts and definitions used conform to standard usage in household based surveys in Zambia.

- **Building**--A building was defined as any independent structure comprising one or more rooms or other spaces, covered by a roof and usually enclosed with external walls or dividing walls which extend from the foundation to the roof.
- **Housing Unit**-- Any structure which was occupied by one or more households at the time of the survey was treated as a housing unit. A housing unit was defined as an independent place of abode intended for habitation by one or more households.
- **Household**--A household was defined as a group of persons who normally eat and live together. These people may or may not be related by blood, but more common provision for food or other essential living, and they have only one person whom they all regard as the head of household. A household may comprise several members and in some cases may have only one member.
- **Usual Member of the household**-- The de jure approach was adopted for collecting data on household composition. It relies on the concept of usual residence.

A usual member of household was considered to be one who had been living with a household for at least 6 months.

Newly married couples were regarded as usual members of the household even if one or both of them had been in the household for less than 6 months.

Newly born babies of usual members were also considered as usual members of the household.

Members of the household who were at boarding schools or temporarily away from the household, e.g. away on seasonal work, in hospital, away to give birth, visiting relatives or friends, but who normally live and eat together, were included in the list of usual members of the household.

Head of household--This is the person all members of the household regard as the head and who normally makes day-to-day decisions concerning the running of the household.

Stratum-- Survey households were classified into strata based on locality in urban areas and based on agricultural activities in the rural areas. The urban areas were pre-classified while the rural strata were established during the listing stage.

7. DESCRIPTION OF THE QUESTIONNAIRES

Three questionnaires were used during the survey.

- | | | |
|----|---------------------------|---|
| 1. | Household questionnaire: | Pertaining to the general household |
| 2. | Individual questionnaire: | Pertaining to all individuals 12 years and more |
| 3 | Child questionnaire: | Pertaining to children below 12 years |

7.1 Household questionnaire

The Household questionnaire has sections with the following topics:

- | | | |
|---|------------|---|
| - | Section 0 | Geographic identification/localization of household |
| - | Section 1 | Household roster |
| - | Section 2A | Demography |
| - | Section 2B | Migration |
| - | Section 3 | Household amenities and housing conditions |
| - | Section 4 | Household access to facilities |
| - | Section 5 | Household assets |
| - | Section 6 | Household dependency and coping strategies |
| - | Section 7 | Household expenses |
| - | Section 8 | Household victimization |

7.2 Individual questionnaire

The Individual questionnaire has questions on the following topics:

- Section 0 Geographic identification/localization of household
- Section 1 Demography
- Section 2 Health
- Section 3 Education
- Section 4 Income generating activities
- Section 5 Food production
- Section 6 Income
- Section 7 Victimization
- Section 8 Gender issues
- Section 9 Political participation

7.3 Child questionnaire

The Child questionnaire has questions on the following topics:

- Section 0 Geographic identification/localization of household
- Section 1 Demography
- Section 2 Health
- Section 3 Anthropometry/Nutrition
- Section 4 Education
- Section 5 Child tasks

8. BIBLIOGRAPHY

Technical and Methodological Documents

Sampling for the Living Conditions Monitoring Survey – (LCMS)

Rational for the survey, Sample design and Sampling Method, Stratification, Selection of households, weighting, allocation of SEAs by Province, District and rural/urban, Centrality, Codes for Urban CSAs, SEAs and Centrality.

Central Statistics Office, Lusaka, Zambia

20 pages

Enumerator's instructions manual

Interviewer's Manual. Instructions and Codes for listing households and collecting information at the individual and household level.

Central Statistics Office, Lusaka, Zambia, August 1996

132 pages

Survey Design/Logistics

Survey logistics. Report on pre-test and field operations of the survey.

Central Statistics Office, Lusaka, Zambia, August 1996

13 pages

Data User's Guide

Document on the collection, entry and editing of the LCMS data.

Central Statistics Office, Lusaka, Zambia, August 1996

243 pages

Other Reports

The Evolution of Poverty in Zambia - 1991-96 (draft)

Comparative study of the changes in poverty over 5 years.

Central Statistics Office, Lusaka, Zambia, December 1997

161 pages (final version in progress)

Statistical and Analytical Reports

Living Conditions Monitoring Survey I

Presentations in the form of statistical tables and comments on the key results of the LCMS survey

Central Statistics Office, Lusaka, Zambia, February 1996

260 pages

9. DATA COLLECTION

9.1 Field Survey Operations

The duties of the survey staff in conducting the 1996 LCMS were :

- Ensuring effective planning and timely execution of the survey
- Developing and finalizing survey questionnaires
- Writing of enumerators' and supervisors' instruction manuals
- Conducting and analyzing a pretest
- Training of field staff
- Designing quality control instruments and procedures
- Preparing field materials, equipment and other logistical aspects of field work
- Supervising data-entry operators
- Tabulation, analysis, report writing and dissemination

Four basic instruments were used in collecting data during the survey: the listing form and the 3 types of questionnaire.

Training of field staff took place in three phases. The first stage was the training of Master trainers, regional statisticians and provincial statistical officers. 9 master trainers, 9 regional statisticians and 9 provincial statistical officers were trained in Lusaka. This first phase training lasted 1 week. This was immediately followed by another week of supervisor's training in Lusaka. The total number of supervisors were 81. The training of enumerators took place in provincial centers during a 2 week period. A total of 320 enumerators underwent training.

9.2 Field data collection

The data collection for the survey started towards the end of August, 1996 and lasted until the end of November 1996. It was divided into 3 major parts:

1. Listing:
2. Enumeration of households
3. Group editing--The supervisors swapped their work and edited it under the supervision of master trainers.

10. DATA PROCESSING

10.1 Training

Computer data processing began with the training of the data-entry operators. Their training took two weeks. A total of 22 data entry operators were trained in September, 1996.

10.2 Data entry

The data entry was done in the provincial centers using IMPS (Integrated Microcomputer Processing System) software. This software was developed by the U.S census bureau. It has three components; CENTRY- for data entry and verification, CONCOR-for range, skip and consistency checks in the data and CENTS-for tabulation. Cents was not used. Data entry lasted a month and the half.

10.3 Tabulation/Analysis

SAS (Statistical Analysis System) for DOS (version 6.04) was used for more sophisticated cleaning, basic analysis and for producing all statistical tables. The software, EPI-INFO was used to produce the Anthropometry tables.

11. DATA QUALITY

Range and other minor tests were included in the data entry/editing program (See the file PROGRAMS.DOC for details). However, more intensive checks were carried out using SAS by the Zambia team. This has left the dataset with very minor errors and inconsistency. Below is a frequency table of some of the key variables in the dataset.

Key variables in the Household Roster file

| <i>Variable</i> | <i>No. of obs</i> | <i>valid cases</i> | <i>%</i> |
|---|-------------------|--------------------|----------|
| PROVINCE = <i>province</i> | 61751 | 61995 | 99.7 |
| DISTRICT = <i>district</i> | 61751 | 60995 | 98.7 |
| CSA = <i>census survey area</i> | 61751 | 61751 | 100 |
| SEA = <i>Standard enumeration area</i> | 61751 | 61751 | 100 |
| RURL = <i>urban/rural</i> | 61751 | 61595 | 99.7 |
| STRATUM | 61751 | 61751 | 99.7 |
| CENTRALITY = <i>centrality</i> | 61751 | 61687 | 99.9 |
| PANEL = <i>panel</i> | 61751 | 61751 | 100 |
| SBN = <i>survey building number</i> | 61751 | 61751 | 100 |
| HUN = <i>housing unit number</i> | 61751 | 61751 | 100 |
| HHN = <i>household number</i> | 61751 | 61751 | 100 |
| PID = <i>person's serial number</i> | 61751 | 61751 | 100 |
| REL = <i>relationship</i> | 61751 | 61595 | 99.7 |
| AGE = <i>age</i> | 61751 | 61595 | 99.7 |
| AGECODE = <i>code for age</i> | 61751 | 61595 | 99.7 |
| HHSIZE = <i>household size</i> | 61751 | 61595 | 99.7 |
| SEX = <i>sex</i> | 61751 | 61457 | 99.5 |
| WEIGHT = <i>weighting coefficient</i> | 61751 | 61455 | 99.5 |

12. OTHER AVAILABLE DATA

Below is a list of other surveys that have been carried out by the Zambian Statistical office. Users, passing through the right channels could have access to the data.

| Survey type | Survey name | Date of collection | Year | Sample size |
|-------------|------------------------------|--------------------|------|-------------|
| PS | Living Conditions Monitoring | 9/96-10/96 | 96 | 11800 |
| IES-HBS | Household Budget Survey | 7/93 -10/94 | 93 | 4500 |
| PS | SDA Priority Survey II | 10/92 -11/92 | 92 | 10200 |
| PS | SDA Priority Survey I | 10/91 -11/91 | 91 | 9950 |
| IES-HBS | Household Budget Survey | 6/91 -7/91 | 91 | 2930 |

13. DESCRIPTION OF DATA FILES AND VARIABLES

List of files

The files of all the sections are currently available either in SAS [.SSD] format, in SPSS- Windows[.SAV] format, in STATA [.DTA] format and in ASCII [.DAT] format. Below are the currently available files:

Household level

| | |
|------------------|---|
| HHrostr: | Household roster file. Contains all households, persons and the variable descriptions of survey areas. |
| HHdemgr: | Changes in household size etc. |
| HHmigrat: | Migration |
| HHsmgrt: | Continuation of migration |
| HHamen1: | Household amenities and housing conditions |
| HHamen2: | Continuation of household amenities |
| HHacess1: | Distances and the use of various facilities |
| HHacess2: | Continuation |
| HHassets: | Household assets |
| HHstrteg: | Coping with hardship |
| S7HHexpa: | Household expenses |
| HHvictim: | Household experienced break-in |

Individual level

| | |
|------------------|---------------------------------------|
| INDdemgr: | Changes in household size etc. |
| HEALTH: | Health |
| INDedu: | Education |
| INDginc: | Income generating activities |
| INfoodpr: | Food production |
| S6income: | Income |
| VICTIMS: | Victim of crime |
| GENDER: | Gender issues |
| POLITICS: | Political participation |

Child level

| | |
|------------------|-------------------------------------|
| CHDdemgr: | Births, family relationships |
| CHDhlth: | Health |
| CHDnutr: | Anthropometry and nutrition |
| CHDeduc: | Education |
| CHDtsks: | Child tasks` |

Attention: The variables in quotes are only to be used as a guide to better identify the actual variables next to them. They do not exist in the datasets.

HOUSEHOLD QUESTIONNAIRE

File hhrost.sav - Section 0: Household Roster

Variables: 21
Records: 61751 Individuals
 11779 Households
Contents: Household Roster: This file contents all household and individuals in the survey

FRTYPE

Description: Questionnaire type
Format: Char, 1
Domain: All
Codes: 2 Household questionnaire
 3 Individual questionnaire
 4 Child questionnaire

RECTYPE

Description: Section number
Format: Char,2
Domain: All
Codes:

PROVINCE (HHs0q1)

Description: Province
Format: Char, 1
Domain: All
Codes: 1 Central
 2 Copperbelt
 3 Eastern
 4 Luapula
 5 Lusaka
 6 Northern

- 7 North_western
- 8 Southern
- 9 Western

DISTRICT (HHS0Q2)

Description: District

Format: Char, 2

Domain: All

Codes:

| | | | |
|----|---------------|----|--------------------|
| 11 | Kabwe-Rural | 61 | Chilubi |
| 12 | Kabwe-Urban | 62 | Chinsali |
| 13 | Mkushi | 63 | Isoka |
| 14 | Mumbwa | 64 | Kaputa |
| 15 | Serenji | 65 | Kasama |
| 21 | Chililabombwe | 66 | Luwingu |
| 22 | Chingola | 67 | Mbala |
| 23 | Kalulushi | 68 | Mpika |
| 24 | Kitwe | 71 | Mufumbwe (Chizera) |
| 25 | Luanshya | 72 | Kabompo |
| 26 | Mufulira | 73 | Kasempa |
| 27 | Ndola-Rural | 74 | Mwinilunga |
| 28 | Ndola-Urban | 75 | Solwezi |
| 31 | Chadiza | 76 | Zambezi |
| 32 | Chama | 81 | Choma |
| 33 | Chipata | 82 | Gwembe |
| 34 | Katete | 83 | Kalomo |
| 35 | Lundazi | 84 | Livingstone |
| 36 | Petauke | 85 | Mazabuka |
| 41 | Kawambwa | 86 | Monze |
| 42 | Mansa | 87 | Namwala |
| 43 | Mwense | 88 | Siavonga |
| 44 | Nchelenge | 89 | Sinazongwe |
| 45 | Samfya | 91 | Kalabo |
| 51 | luangwa | 92 | Kaoma |
| 52 | Lusaka Rural | 93 | Lukulu |
| 53 | Lusaka Urban | 94 | Mongu |
| | | 95 | Senanga |
| | | 96 | Sesheke |

CSA (HHS0Q3)

Description: Census supervisory areas

Format: Char, 3

Domain: All

SEA (HHs0Q4)

Description: *Standard enumeration areas*
Format: *Char, 1*
Domain: *All*

RURURB (HHs0Q5)

Description: *Rural/Urban*
Format: *Char, 3*
Domain: *All*
Codes: **1 Urban**
2 Rural

STRATUM (HHs0Q6)

Description: *Stratum*
Format: *Char, 1*
Domain: *All*
Codes: **1 Rural small Scale**
2 Rural meduim Scale
3 Rural large scale
4 Rural non-agric
5 Urban Low Cost
6 Urban meduin cost
7 Urban high cost

CENTRLTY (HHs0Q7)

Description: *Centrality*
Format: *Char, 2*
Domain: *All*
Codes: **1 Areas within Lusaka city**
2 Areas within Ndola city
3 Areas within Kitwe city
4 Areas 50 Kms outside Lusaka/Ndola/Kitwe
5 Areas within Provincial capitals
6 Areas along Southern to Copperbelt line of rail (within 30 kms).
7 Areas within Northern Kms of rail(30Kms)
8 Areas 30 Kms outside Provincial Capitals
9 Areas within District Centers
10 Areas 30 Kms outside District Centers
11 Remote areas

PANEL (HHs0Q8)

Description: *Panel number*
Format: *Char, 2*
Domain: *All*

| | |
|----------------------------------|--|
| <i>SBN (HHs0Q9)</i> | |
| <i>Description:</i> | <i>Survey building number</i> |
| <i>Format:</i> | <i>Char, 3</i> |
| <i>Domain:</i> | <i>All</i> |
| <i>HUN (HHs0Q10)</i> | |
| <i>Description:</i> | <i>Housing unit number</i> |
| <i>Format :</i> | <i>Char, 1</i> |
| <i>Domain:</i> | <i>All</i> |
| <i>HHN (HHs0Q11)</i> | |
| <i>Description:</i> | <i>Household number</i> |
| <i>Format:</i> | <i>Char, 1</i> |
| <i>Domain :</i> | <i>All</i> |
| <i>CHIEF (HHs0Q13)</i> | |
| <i>Description:</i> | <i>Chief's area</i> |
| <i>Format:</i> | <i>Char, 3</i> |
| <i>Domain:</i> | <i>All</i> |
| <i>CONSTIT (HHs0Q14)</i> | |
| <i>Description:</i> | <i>Constituency name</i> |
| <i>Format:</i> | <i>Char, 3</i> |
| <i>Domain:</i> | <i>All</i> |
| <i>HHSTA (HHs0Q15)</i> | |
| <i>Description:</i> | <i>Household selection status</i> |
| <i>Format:</i> | <i>Char, 1</i> |
| <i>Domain:</i> | <i>All</i> |
| <i>RESPOND (HHs0Q17)</i> | |
| <i>Description:</i> | <i>Respondent's serial number</i> |
| <i>Format:</i> | <i>Char, 2</i> |
| <i>Domain:</i> | <i>All</i> |
| <i>VISIT (HHs0Q18)</i> | |
| <i>Description:</i> | <i>Number of visits</i> |
| <i>Format:</i> | <i>Char, 2</i> |
| <i>Domain:</i> | <i>All</i> |
| <i>DURATION (HHs0Q19)</i> | |
| <i>Description:</i> | <i>Duration</i> |
| <i>Format:</i> | <i>Char, 3</i> |
| <i>Domain:</i> | <i>All</i> |

HHOLD (HHs0Q20)

Description: *Household questionnaire*
Format: *Char, 1*
Domain: *All*

HID

Description: *Household's unique identification*
Format: *Char,19*
Domain: *All*
Codes: *This variable is a concatenation of the first 11 variables of the survey.*
HID=PROVINCE+DISTRICT+CSA+SEA+RURURB+STRATUM+CENTRLTY+PANEL+SBN+HUN+HHN.

PID (HHs1Q1)

Description: *Person's serial number*
Format: *Char,2*
Domain: *All*
Codes: *This variable ranges from 1 to the maximum number of people in the household.*

RELATION (HHs1Q3)

Description: *Relationship to head of household*
Format: *Char,2*
Domain: *All*
Codes:
1 Head
2 Spouse
3 Own child
4 Step child
5 Grand child
6 Brother/Sister
7 Niece/Nephew
8 sister-in-law
9 Parent
10 Parent-in-law
11 Other relative
12 Non-relative

SEX (HHs1Q4)

Description: *Sex of person*
Format: *Char,1*
Domain: *All*
Codes:
1 Male
2 Female

AGECODE (HHs1Q5A)

Description: *Determines if person's age is in months/years*

Format : *Char, 1*

Domain : *All*

Codes: **1** **Year**
 2 **Month**

AGE (HHs1Q5B)

Description: *Age of person in months/years depending on AGECODE*

Format: *numeric, 8*

Domain: *All*

DISABL (HHs1Q6)

Description: *Disability*

Format: *Char, 1*

Domain: *All*

Codes: **1** **Blind**
 2 **Deaf**
 3 **Dumb**
 4 **Crippled**
 5 **Mentally retarded**
 6 **Multiple disabilities**
 7 **None**

HHDSEX

Description: *Sex of head of household*

Format : *Char,1*

Domain : *All*

Codes: **1** **Male**
 2 **Female**

HHSIZE

Description: *Number of people in household*

Format: *Numeric, 8*

Domain: *All*

Codes: *The number represents the total number of household occupants.*

WEIGHT

Description: *Weighting variable*

Format: *numeric, 8*

Domain: *All*

| |
|---|
| File hhdemgr.sav - Section 2A: Demography |
|---|

| | |
|-------------------|-----------------------------------|
| Variables: | 16 |
| Records: | 11778 Households |
| Contents: | Demography at the household level |

FRTYPE

| | | |
|---------------------|--------------------|--------------------------|
| Description: | Questionnaire type | |
| Format: | Char, 1 | |
| Domain: | All | |
| Codes: | 2 | Household questionnaire |
| | 3 | Individual questionnaire |
| | 4 | Child questionnaire |

RECTYPE

| | |
|---------------------|----------------|
| Description: | Section number |
| Format: | Char,2 |
| Domain: | All |

HID

| | |
|---------------------|-----------------------------------|
| Description: | Household's unique identification |
| Format: | Char,19 |
| Domain: | All |

MARRIAG (HHS2AQ1A)

| | | |
|---------------------|-------------------------------------|-----|
| Description: | Change in household due to marriage | |
| Format: | Char, 1 | |
| Domain: | All | |
| Codes: | 1 | Yes |
| | 2 | No |

BIRTH (HHS2AQ1B)

| | | |
|---------------------|----------------------------------|-----|
| Description: | Change in household due to birth | |
| Format: | Char, 1 | |
| Domain: | All | |
| Codes: | 1 | Yes |
| | 2 | No |

DIVORCE (HHS2AQ1C)

| | | |
|---------------------|------------------------------------|-----|
| Description: | Change in household due to divorce | |
| Format: | Char, 1 | |
| Domain: | All | |
| Codes: | 1 | Yes |
| | 2 | No |

MOVE-IN (HHS2AQ1D)

Description: *Change in household due to move-in*
Format: *Char, 1*
Domain: *All*
Codes: *1 Yes*
2 No

MOVE-OUT (HHS2AQ1E)

Description: *Change in household due to move-out*
Format: *Char, 1*
Domain: *All*
Codes: *1 Yes*
2 No

DEATH (HHS2AQ1F)

Description: *Change in household due to death*
Format: *Char, 1*
Domain: *All*
Codes: *1 Yes*
2 No

PEOPLE (HHS2AQ2)

Description: *Number of people who died*
Format: *Numeric, 8*
Domain: *Those who have had a death the last 12 months*

DECESD1 (HHS2AQ3A)

Description: *Age of person1 at death*
Format: *Numeric, 8*
Domain: *Those who have had a death the last 12 months l*
Codes *00 if less than 1 year*

DECESD2 (HHS2AQ3B)

Description: *Age of person2 at death*
Format: *Numeric, 8*
Domain: *Those who have had a death the last 12 months*
Codes *00 if less than 1 year*

DECESD3 (HHS2AQ3C)

Description: *Age of person3 at death*
Format: *Numeric, 8*
Domain: *Those who have had a death the last 12 months*
Codes *00 if less than 1 year*

DECESD4 (HHS2AQ3D)

Description: Age of person4 at death
Format: Numeric, 8
Domain: Those who have had a death the last 12 months
Codes 00 if less than 1 year

DECESD5 (HHS2AQ3E)

Description: Age of person5 at death
Format: Numeric, 8
Domain: Those who have had a death the last 12 months
Codes 00 if less than 1 year

DECESD6 (HHS2AQ3F)

Description: Age of person6 at death
Format: Numeric, 8
Domain: Those who have had a death the last 12 months
Codes 00 if less than 1 year

File hhmigrat.sav - Section 2B: Migration

Variables: 8
Records: 11786 Households
Contents: Household migration (part 1)

FRTYPE

Description: Questionnaire type
Format: Char, 1
Domain: All
Codes: 2 Household questionnaire
3 Individual questionnaire
4 Child questionnaire

RECTYPE

Description: Section number
Format: Char,2
Domain: All

HID

Description: Household's unique identification
Format: Char,19
Domain: All

Codes: *This variable is a concatenation of the first 11 variables of the survey.*
HID=PROVINCE+DISTRICT+CSA+SEA+RURURB+STRATU+CENTRLTY+PANEL+SBN+HUN+HHN.

| RESIDE (HHS2BQ1) | |
|-------------------------|--|
| Description: | <i>Where was household residing 12 months ago</i> |
| Format: | <i>Char, 1</i> |
| Domain: | <i>All</i> |
| Codes: | 1 Same Dwelling 2 Different Dwelling/same locality/village 3 Different locality/village,same district 4 Different district, same province 5 Different Province 6 Different Country 7 Household did not exist 12 months ago 9 Not stated |

| AREA (HHS2BQ2) | |
|-----------------------|---|
| Description: | <i>Area of residence</i> |
| Format: | <i>Char, 1</i> |
| Domain: | <i>Respondents with codes 3 to 6 from HHS2bq1</i> |
| Codes: | 1 Rural 2 Urban |

| REASON (HHS2BQ3) | |
|-------------------------|--|
| Description: | <i>Main reason for moving</i> |
| Format: | <i>Char, 1</i> |
| Domain: | <i>All</i> |
| Codes: | 1 Job transfer of head of household 2 Seeking job/Business Opp/Greener pasture 3 Found new job 4 Decided to resettle 5 Could not cope with high cost of living 6 Acquired own/differnt accomodation 7 Retired/Retrenced 8 Due to the drought 9 Other |

| AWAY (HHS2BQ4) | |
|-----------------------|--------------------------------------|
| Description: | <i>Member of household been away</i> |
| Format: | <i>Char, 1</i> |
| Domain: | <i>All</i> |
| Codes: | 1 Yes 2 No |

MEMBERS (S2BQ5)

Description: *How many household members*
Format: *Char, 1*
Domain: *Respondents who have been away more than 3 months*
Codes: 1 Rural
2 Urban

File hhsmgrt.sav - Section 2B: Migration----continued

Variables: 21
Records: 312 Households
Contents: Household migration (part 2)

FRTYPE

Description: *Questionnaire type*
Format: *Char, 1*
Domain: *All*
Codes: 2 Household questionnaire
3 Individual questionnaire
4 Child questionnaire

RECTYPE

Description: *Section number*
Format: *Char,2*
Domain: *All*

HID

Description: *Household's unique identification*
Format: *Char,19*
Domain: *All*
Codes: *This variable is a concatenation of the first 11 variables of the survey.*
HID=PROVINCE+DISTRICT+CSA+SEA+RURURB+STRATU+CENTRLTY+PANEL+SBN+HUN+HHN.

MG06A (HHS2BQ6A)

Description: *Sex of person1*
Format: *Char, 1*
Domain: *All*
Codes: 1 Male
2 Female

| | |
|-------------------------|--------------------------------------|
| MG06B | (HHS2BQ6B) |
| Description: | Sex of person2 |
| Format: | Char, 1 |
| Domain: | All |
| Codes: | 1 Male |
| | 2 Female |
| MG06C | (HHS2BQ6C) |
| Description: | Sex of person3 |
| Format: | Char, 1 |
| Domain: | All |
| Codes: | 1 Male |
| | 2 Female |
| MG06D | (HHS2BQ6D) |
| Description: | Sex of person4 |
| Format: | Char, 1 |
| Domain: | All |
| Codes: | 1 Male |
| | 2 Female |
| MG07A (HHS2BQ7A) | |
| Description: | Age of person1 |
| Format: | Char, 2 |
| Domain: | All |
| Codes: | |
| MG07B (HHS2BQ7B) | |
| Description: | Age of person2 |
| Format: | Char, 2 |
| Domain: | All |
| MG07C (HHS2BQ7C) | |
| Description: | Age of person3 |
| Format: | Char, 2 |
| Domain: | All |
| MG07D (HHS2BQ7D) | |
| Description: | Age of person4 |
| Format: | Char, 2 |
| Domain: | All |

MG08A (HHS2BQ8A)

Description: *Destination of migrant1*
Format: *Char, 2*
Domain: *All*
Codes: 01 Rural area within Zambia
02 Urban area within Zambia
03 Botswana
04 Swaziland
05 RSA
06 Zimbabwe
07 Namibia
08 Lesotho
09 Zaire
10 Tanzania
11 Malawi
12 Other Africa
13 Outside Africa

MG08B (HHS2BQ8B)

Description: *Destination of migrant2*
Format: *Char, 2*
Domain: *All*
Codes: 01 Rural area within Zambia
02 Urban area within Zambia
03 Botswana
04 Swaziland
05 RSA
06 Zimbabwe
07 Namibia
08 Lesotho
09 Zaire
10 Tanzania
11 Malawi
12 Other Africa
13 Outside Africa

MG08C (HHS2BQ8C)

Description: *Destination of migrant3*
Format: *Char, 2*
Domain: *All*
Codes: 01 Rural area within Zambia
02 Urban area within Zambia
03 Botswana
04 Swaziland
05 RSA
06 Zimbabwe

- 07 Namibia
- 08 Lesotho
- 09 Zaire
- 10 Tanzania
- 12 Other Africa
- 13 Outside Africa

MG08D (HHS2BQ8D)

Description: *Destination of migrant4*
Format: *Char, 2*
Domain: *All*
Codes:

- 01 Rural area within Zambia
- 02 Urban area within Zambia
- 03 Botswana
- 04 Swaziland
- 05 RSA
- 06 Zimbabwe
- 07 Namibia
- 08 Lesotho
- 09 Zaire
- 10 Tanzania
- 11 Malawi
- 12 Other Africa
- 13 Outside Africa

Note: Below, variables MG09A through MG09D are the actual variables. The variable MG09AA thru MG09DD have been created at the subaggregate level so as to limit the total number of classes and to facilitate tabulation. In the case where the user wanted to use the actual variable (MG09A--MG09D), he would have to reference the code representation directly through the questionnaire.

MG09A (HHS2BQ9A)

Description: *Profession of migrant 1*
Format: *Char, 2*
Domain: *All*
Codes: *See MG0Q9AA (HHS2bq9aa) for codes*

MG09AA (HHS2BQ9AA)

Description: *Profession of migrant 1*
Format: *Char, 2*
Domain: *All*
Codes:

- 01 Armed forces
- 11 Legislators and senior officials
- 12 Corporate managers-a
- 13 General managers-b
- 21 Physical/Math/Engineering science professionals

- 22 Life science and health professionals
- 23 Teaching professionals
- 24 Other professionals
- 31 Physical and Engineering science technicians
- 32 Life science and health associate professionals
- 33 Teaching associate professionals
- 34 Other associate professionals
- 41 Office clerks
- 42 Customer services clerks
- 51 Personal and protective services workers
- 52 Models, salespersons and demonstrators
- 61 Market-oriented skilled agri.and fisher workers
- 62 Subsistence agricultural and fishery workers
- 71 Extraction and building trades workers
- 72 Metal, machinery and related trades workers
- 73 Precision,handcraft and printing related workers
- 74 Other craft and related trades workers
- 81 Stationary-plant and related operators
- 82 Machine operators and assemblers
- 83 Drivers and mobile-plant operators
- 91 Sales and service elementary operators
- 92 Agricultural, fishery and related labourers
- 93 Labourers, mining,construction and manufacturing

MG09B (HHS2BQ9B)

Description: *Profession of migrant 2*
Format: *Char, 2*
Domain: *All*
Codes: *See MG0Q9BB (HHS2bq9bb)*

MG09BB (HHS2BQ9BB)

Description: *Profession of migrant 2*
Format: *Char, 2*
Domain: *All*
Codes: *See MG0Q9AA (HHS2bq9aa) for codes*

MG09C (HHS2BQ9C)

Description: *Profession of migrant 3*
Format: *Char, 2*
Domain: *All*
Codes: *See MG0Q9CC (HHS2bq9cc)*

MG09CC (HHs2BQ9CC)

Description: *Profession of migrant 3*
Format: *Char, 2*
Domain: *All*
Codes: *See MG0Q9AA (HHs2bq9aa) for codes*

MG09D (HHs2BQ9D)

Description: *Profession of migrant 4*
Format: *Char, 2*
Domain: *All*
Codes: *See MG0Q9DD (HHs2bq9dd)*

MG09DD (HHs2BQ9DD)

Description: *Profession of migrant 4*
Format: *Char, 2*
Domain: *All*
Codes: *See MG0Q9AA (HHs2bq9aa) for codes*

| |
|--|
| <p align="center">File hhamen.sav - Section 3: Household Amenities and Housing Conditions</p> |
|--|

Variables: *8*
Records: *11787 Households*
Contents: *Questions on household dwelling*

FRTYPE

Description: *Questionnaire type*
Format: *Char, 1*
Domain: *All*
Codes:

| | |
|----------|---------------------------------|
| 2 | Household questionnaire |
| 3 | Individual questionnaire |
| 4 | Child questionnaire |

RECTYPE

Description: *Section number*
Format: *Char,2*
Domain: *All*

HID

Description: *Household's unique identification*
Format: *Char,19*
Domain: *All*

Codes: *This variable is a concatenation of the first 11 variables of the survey.*
HID=PROVINCE+DISTRICT+CSA+SEA+RURURB+STRATU+CENTRLTY+PANEL+SBN+HUN+HHN.

| KIND (HHs3Q1) | |
|----------------------|---|
| Description: | <i>Kind of dwelling</i> |
| Format: | <i>Char, 2</i> |
| Domain: | <i>All</i> |
| Codes: | <ul style="list-style-type: none"> 1 Hut/Traditional house 2 Detached house 3 Flat/apartment/multi-unit 4 Semi-detached house/flat 5 Servants quarters 6 House attached to/on top of shop (etc) 7 Guest house/wing 8 Hostel 9 Non-residential building 10 Other 99 Not stated |

| ROOMS (HHs3Q2) | |
|-----------------------|------------------------|
| Description: | <i>Number of rooms</i> |
| Format: | <i>Char, 2</i> |
| Domain: | <i>All</i> |

| ROOF (HHs3Q3A) | |
|-----------------------|---|
| Description: | <i>Type of building material</i> |
| Format: | <i>Char, 1</i> |
| Domain: | <i>All</i> |
| Codes: | <ul style="list-style-type: none"> 1 Asbestos sheets 2 Asbestos tiles 3 Iron sheets 4 Grass/straw 5 Other |

| WALLS (HHs3Q3B) | |
|------------------------|--|
| Description: | <i>Type of building material</i> |
| Format: | <i>Char, 2</i> |
| Domain: | <i>All</i> |
| Codes: | <ul style="list-style-type: none"> 01 Kimberly brick 02 Concrete brick 03 Mudbrick 04 Pole |

- 05 Pole and Dagga
- 06 Mud
- 07 Grass/straw
- 08 Iron sheets
- 09 Hardboard
- 10 Other

FLOOR (HHs3Q3C)

Description: *Building materials for floor*

Format: *Char, 2*

Domain: *All*

Codes:

- 1 Concrete only
- 2 Covered concrete
- 3 Mud
- 4 Wooden only
- 5 Other

File hhamen2.sav - Section 3: Household Amenities (cont.)

Variables: *20*

Records: *11786 Households*

Contents: *Questions on household dwelling*

FRTYPE

Description: *Questionnaire type*

Format: *Char, 1*

Domain: *All*

- Codes:**
- 2 Household questionnaire
 - 3 Individual questionnaire
 - 4 Child questionnaire

RECTYPE

Description: *Section number*

Format: *Char,2*

Domain: *All*

HID

Description: *Household's unique identification*

Format: *Char,19*

Domain: *All*

Codes: *This variable is a concatenation of the first 11 variables of the survey.*
HID=PROVINCE+DISTRICT+CSA+SEA+RURURB+STRATU+CENTRLTY+PANEL+SBN+HUN+HHN.

| | |
|----------------|-----------------|
| C004-BA | (HHs3Q4) |
|----------------|-----------------|

| | |
|---------------------|--|
| Description: | <i>Terms of occupancy</i> |
| Format: | <i>Char, 1</i> |
| Domain: | <i>All</i> |
| Codes: | <ul style="list-style-type: none">1 Owned2 Rented from local government3 Rented from central government4 Rented from private company5 Rented from parastatal6 Rented from private persons (landlords)7 House owned by employer8 Other free housing9 Other |

| | |
|----------------|-----------------|
| C005-RE | (HHs3Q5) |
|----------------|-----------------|

| | |
|---------------------|---|
| Description: | <i>Mode of rent payment</i> |
| Format: | <i>Char, 1</i> |
| Domain: | <i>Respondents with codes 2 thru 6 from C004-BA (HHs3q4) .</i> |
| Codes: | <ul style="list-style-type: none">1 Deducted from salary2 Paid directly by the household3 Paid by employer |

| | |
|----------------|-----------------|
| C006-AM | (HHs3Q6) |
|----------------|-----------------|

| | |
|---------------------|--|
| Description: | <i>Amount of rents paid</i> |
| Format: | <i>Numeric, 8</i> |
| Domain: | <i>Respondents with codes 1 or 2 from C006-AM (HHs3q6)</i> |

| | |
|--------------|------------------|
| C007A | (HHs3Q7A) |
|--------------|------------------|

| | |
|---------------------|---|
| Description: | <i>Main source of drinking water during wet season</i> |
| Format: | <i>Char, 1</i> |
| Domain: | <i>All</i> |
| Codes: | <ul style="list-style-type: none">1 River lake2 Unprotected well3 Protected well4 Borehole5 Public tap6 Own tap7 Other |

| | |
|--------------|------------------|
| C007B | (HHs3Q7B) |
|--------------|------------------|

| | |
|---------------------|---|
| Description: | <i>Main source of drinking water during dry season</i> |
| Format: | <i>Char, 1</i> |
| Domain: | <i>All</i> |
| Codes: | <ul style="list-style-type: none">1 River lake |

- 2 Unprotected well
- 3 Protected well
- 4 Borehole
- 5 Public tap
- 6 Own tap
- 7 Other

C008A-WE (HHS3Q8A)

Description: Distance to source during wet season (km)
Format: Char, 2
Domain: All except respondebts with code 6 on C007B_DR (HHS3q7b)
Codes: 00 Less than 1 km

C008B-DR (HHS3Q8B)

Description: Distance to source during dry season (km)
Format: Char, 2
Domain: All
Codes: 00 Less than 1 km

C009A-WE (HHS3Q9A)

Description: Time taken to source during the wet season(minutes)
Format: Char, 3
Domain: All

C009B-DR (HHS3Q9B)

Description: Time taken to source during the dry season (minutes)
Format: Char, 3
Domain: All

C010A-WE (HHS3Q10A)

Description: Does household boil water during the wet season
Format: Char, 1
Domain: All
Codes: 1 Yes
 2 No

C010B-DR (HHS3Q10B)

Description: Does household boil water during the dry season
Format: Char, 1
Domain: All
Codes: 1 Yes
 2 No

| | |
|----------------|------------------|
| C011-AM | (HHs3Q11) |
|----------------|------------------|

| | |
|---------------------|---|
| Description: | <i>How much on average do you pay for water</i> |
| Format: | <i>Numeric,8</i> |
| Domain: | <i>All</i> |

| | |
|----------------|------------------|
| C012-LI | (HHs3Q12) |
|----------------|------------------|

| | |
|---------------------|---|
| Description: | <i>Main type of energy for lighting</i> |
| Format: | <i>Char,1</i> |
| Domain: | <i>All</i> |
| Codes: | |

- 1 Kerosene/Parafin**
- 2 Electricity**
- 3 Candle**
- 4 Open fire**
- 5 Torch**
- 6 Diesel**
- 7 Other**
- 8 None**

| | |
|----------------|------------------|
| C013-C0 | (HHs3Q13) |
|----------------|------------------|

| | |
|---------------------|--|
| Description: | <i>Main type of energy for cooking</i> |
| Format: | <i>Char,1</i> |
| Domain: | <i>All</i> |
| Codes: | |

- 1 Collected firewood**
- 2 Purchased firewood**
- 3 Charcoal own produced**
- 4 Charcoal purchased**
- 5 Kerosene/Parafin**
- 6 Gas**
- 7 Electricity**
- 8 Crop/Livestock**
- 9 Other**

| | |
|----------------|------------------|
| C014-AM | (HHs3Q14) |
|----------------|------------------|

| | |
|---------------------|------------------------------------|
| Description: | <i>Amount paid for electricity</i> |
| Format: | <i>Numeric,8</i> |
| Domain: | <i>All</i> |

| | |
|----------------|------------------|
| C015-T0 | (HHs3Q15) |
|----------------|------------------|

| | |
|---------------------|----------------------------|
| Description: | <i>Main type of toilet</i> |
| Format: | <i>Char,2</i> |
| Domain: | <i>All</i> |
| Codes: | |

- 1 Own flush toilet inside house**
- 2 Own flush toilet outside house**

| | |
|----|-----------------------|
| 3 | Communal flush toilet |
| 4 | Own pit latrine |
| 5 | Communal pit toilet |
| 6 | Neighbor's |
| 7 | Bucket |
| 8 | Aqua privy |
| 9 | Other |
| 10 | None |

C016-DI (HHs3Q16)

Description: *Garbage disposal*
Format: *Char,1*
Domain: *All*
Codes: 1 Refuse collected
2 Pit
3 Dumping
4 Other

File hhaccess1.sav - Section 4: Household Access to Facilities

Variables: 67
Records: 11787 Households
Contents: Questions about distances and use of various facilities

FRTYPE

Description: *Questionnaire type*
Format: *Char, 1*
Domain: *All*
Codes: 2 Household questionnaire
3 Individual questionnaire
4 Child questionnaire

RECTYPE

Description: *Section number*
Format: *Char,2*
Domain: *All*
Codes:

HID

Description: *Household's unique identification*
Format: *Char,19*
Domain: *All*

Codes: *This variable is a concatenation of the first 11 variables of the survey.*
HID=PROVINCE+DISTRICT+CSA+SEA+RURURB+STRATU+CENTRLTY+PANEL+SBN+HUN+HHN.

| | |
|--------------|------------------|
| FAC01 | (HHS4Q1A) |
|--------------|------------------|

Description: *Distance to nearest food market (km)*
Format: *Numeric,8*
Domain: *All*
Codes: **00** Less than 1 km
 90 More than 90 km
 99 Do not know
 98 Not applicable

| | |
|--------------|------------------|
| ACC01 | (HHS4Q2A) |
|--------------|------------------|

Description: *Is nearest food market aaccessable year round*
Format: *Char, 1*
Domain: *All*
Codes: **1** All year round
 2 Dry season only

| | |
|---------------|------------------|
| USED01 | (HHS4Q3A) |
|---------------|------------------|

Description: *Has member of household used market the last 12 months*
Format: *Char, 1*
Domain: *All*
Codes: **1** Yes
 2 No

| | |
|-----------------|------------------|
| NTUSED01 | (HHS4Q4A) |
|-----------------|------------------|

Description: *Main reason for not using market*
Format: *Char, 1*
Domain: *All*
Codes: **1** Expensive
 2 Too far
 3 Poor quality service
 4 No full service
 5 Not applicable
 6 Other

| | |
|--------------|------------------|
| FAC02 | (HHS4Q1B) |
|--------------|------------------|

Description: *Distance to nearest primary school (km)*
Format: *Numeric,8*
Domain: *All*
Codes: **00** Less than 1 km
 90 More than 90 km

99 Do not know
98 Not applicable

| | |
|--------------|------------------|
| ACC02 | (HHS4Q2B) |
|--------------|------------------|

Description: *Is nearest primary school aaccessable year round*
Format: *Char, 1*
Domain: *All*
Codes: 1 All year round
 2 Dry season only

| | |
|---------------|------------------|
| USED02 | (HHS4Q3B) |
|---------------|------------------|

Description: *Has member of household used primary school the last 12 months*
Format: *Char, 1*
Domain: *All*
Codes: 1 Yes
 2 No

| | |
|-----------------|------------------|
| NTUSED02 | (HHS4Q4B) |
|-----------------|------------------|

Description: *Main reason for not using market*
Format: *Char, 1*
Domain: *All*
Codes: 1 Expensive
 2 Too far
 3 Poor quality service
 4 No full service
 5 Not applicable
 4 Other

| | |
|--------------|------------------|
| FAC03 | (HHS4Q1C) |
|--------------|------------------|

Description: *Distance to nearest primrary school (km)*
Format: *Numeric,8*
Domain: *All*
Codes: 00 Less than 1 km
 90 More than 90 km
 99 Do not know
 98 Not applicable

| | |
|--------------|------------------|
| ACC03 | (HHS4Q2C) |
|--------------|------------------|

Description: *Is nearest school aaccessable year round*
Format: *Char, 1*
Domain: *All*
Codes: 1 All year round
 2 Dry season only

| | |
|---------------|------------------|
| USED03 | (HHS4Q3C) |
|---------------|------------------|

| | | | | | |
|---------------------|--|----------|------------|----------|-----------|
| Description: | <i>Has member of household used school the last 12 months</i> | | | | |
| Format: | <i>Char, 1</i> | | | | |
| Domain: | <i>All</i> | | | | |
| Codes: | <table><tr><td>1</td><td>Yes</td></tr><tr><td>2</td><td>No</td></tr></table> | 1 | Yes | 2 | No |
| 1 | Yes | | | | |
| 2 | No | | | | |

| | |
|-----------------|------------------|
| NTUSED03 | (HHS4Q4C) |
|-----------------|------------------|

| | | | | | | | | | | | | | |
|---------------------|---|----------|------------------|----------|----------------|----------|-----------------------------|----------|------------------------|----------|-----------------------|----------|--------------|
| Description: | <i>Main reason for not using primary school</i> | | | | | | | | | | | | |
| Format: | <i>Char, 1</i> | | | | | | | | | | | | |
| Domain: | <i>All</i> | | | | | | | | | | | | |
| Codes: | <table><tr><td>1</td><td>Expensive</td></tr><tr><td>2</td><td>Too far</td></tr><tr><td>3</td><td>Poor quality service</td></tr><tr><td>4</td><td>No full service</td></tr><tr><td>5</td><td>Not applicable</td></tr><tr><td>6</td><td>Other</td></tr></table> | 1 | Expensive | 2 | Too far | 3 | Poor quality service | 4 | No full service | 5 | Not applicable | 6 | Other |
| 1 | Expensive | | | | | | | | | | | | |
| 2 | Too far | | | | | | | | | | | | |
| 3 | Poor quality service | | | | | | | | | | | | |
| 4 | No full service | | | | | | | | | | | | |
| 5 | Not applicable | | | | | | | | | | | | |
| 6 | Other | | | | | | | | | | | | |

| | |
|--------------|------------------|
| FAC04 | (HHS4Q1D) |
|--------------|------------------|

| | | | | | | | | | |
|---------------------|---|-----------|-----------------------|-----------|------------------------|-----------|--------------------|-----------|-----------------------|
| Description: | <i>Distance to nearest secondary school (km)</i> | | | | | | | | |
| Format: | <i>Numeric,8</i> | | | | | | | | |
| Domain: | <i>All</i> | | | | | | | | |
| Codes: | <table><tr><td>00</td><td>Less than 1 km</td></tr><tr><td>90</td><td>More than 90 km</td></tr><tr><td>99</td><td>Do not know</td></tr><tr><td>98</td><td>Not applicable</td></tr></table> | 00 | Less than 1 km | 90 | More than 90 km | 99 | Do not know | 98 | Not applicable |
| 00 | Less than 1 km | | | | | | | | |
| 90 | More than 90 km | | | | | | | | |
| 99 | Do not know | | | | | | | | |
| 98 | Not applicable | | | | | | | | |

| | |
|--------------|------------------|
| ACC04 | (HHS4Q2D) |
|--------------|------------------|

| | | | | | |
|---------------------|--|----------|-----------------------|----------|------------------------|
| Description: | <i>Is nearest secondary school aaccessable year round</i> | | | | |
| Format: | <i>Char, 1</i> | | | | |
| Domain: | <i>All</i> | | | | |
| Codes: | <table><tr><td>1</td><td>All year round</td></tr><tr><td>2</td><td>Dry season only</td></tr></table> | 1 | All year round | 2 | Dry season only |
| 1 | All year round | | | | |
| 2 | Dry season only | | | | |

| | |
|---------------|------------------|
| USED04 | (HHS4Q3D) |
|---------------|------------------|

| | | | | | |
|---------------------|--|----------|------------|----------|-----------|
| Description: | <i>Member of household used secondary school the last 12 months</i> | | | | |
| Format: | <i>Char, 1</i> | | | | |
| Domain: | <i>All</i> | | | | |
| Codes: | <table><tr><td>1</td><td>Yes</td></tr><tr><td>2</td><td>No</td></tr></table> | 1 | Yes | 2 | No |
| 1 | Yes | | | | |
| 2 | No | | | | |

NTUSED04 (HHS4Q4D)

Description: *Main reason for not using secondary school*

Format: *Char, 1*

Domain: *All*

Codes:

| | |
|---|----------------------|
| 1 | Expensive |
| 2 | Too far |
| 3 | Poor quality service |
| 4 | No full service |
| 5 | Not applicable |
| 6 | Other |

FAC05 (HHS4Q1E)

Description: *Distance to nearest health clinic (km)*

Format: *Numeric,8*

Domain: *All*

Codes:

| | |
|----|-----------------|
| 00 | Less than 1 km |
| 90 | More than 90 km |
| 99 | Do not know |
| 98 | Not applicable |

ACC05 (HHS4Q2E)

Description: *Is nearest clinic accesable year round*

Format: *Char, 1*

Domain: *All*

Codes:

| | |
|---|-----------------|
| 1 | All year round |
| 2 | Dry season only |

USED05 (HHS4Q3E)

Description: *Has member of household used clinic the last 12 months*

Format: *Char, 1*

Domain: *All*

Codes:

| | |
|---|-----|
| 1 | Yes |
| 2 | No |

NTUSED05 (HHS4Q4E)

Description: *Main reason for not using clinic*

Format: *Char, 1*

Domain: *All*

Codes:

| | |
|---|----------------------|
| 1 | Expensive |
| 2 | Too far |
| 3 | Poor quality service |
| 4 | No full service |
| 5 | Not applicable |
| 6 | Other |

| | |
|---------------------|--|
| FAC06 | (HHS4Q1F) |
| Description: | <i>Distance to nearest hospital (km)</i> |
| Format: | <i>Numeric,8</i> |
| Domain: | <i>All</i> |
| Codes: | 00 Less than 1 km 90 More than 90 km 99 Do not know 98 Not applicable |
| ACC06 | (HHS4Q2F) |
| Description: | <i>Is nearest hospital accesable year round</i> |
| Format: | <i>Char, 1</i> |
| Domain: | <i>All</i> |
| Codes: | 1 All year round 2 Dry season only |
| USED06 | (HHS4Q3F) |
| Description: | <i>Has member of household used hospital the last 12 months</i> |
| Format: | <i>Char, 1</i> |
| Domain: | <i>All</i> |
| Codes: | 1 Yes 2 No |
| NTUSED06 | (HHS4Q4F) |
| Description: | <i>Main reason for not using hospital</i> |
| Format: | <i>Char, 1</i> |
| Domain: | <i>All</i> |
| Codes: | 1 Expensive 2 Too far 3 Poor quality service 4 No full service 5 Not applicable 6 Other |
| FAC07 | (HHS4Q1G) |
| Description: | <i>Distance to nearest bank (km)</i> |
| Format: | <i>Numeric,8</i> |
| Domain: | <i>All</i> |
| Codes: | 00 Less than 1 km 90 More than 90 km 99 Do not know 98 Not applicable |

| | |
|--------------|------------------|
| ACC07 | (HHS4Q2G) |
|--------------|------------------|

| | | | | | |
|---------------------|--|----------|-----------------------|----------|------------------------|
| Description: | <i>Is nearest bank accesable year round</i> | | | | |
| Format: | <i>Char, 1</i> | | | | |
| Domain: | <i>All</i> | | | | |
| Codes: | <table><tr><td>1</td><td>All year round</td></tr><tr><td>2</td><td>Dry season only</td></tr></table> | 1 | All year round | 2 | Dry season only |
| 1 | All year round | | | | |
| 2 | Dry season only | | | | |

| | |
|---------------|------------------|
| USED07 | (HHS4Q3G) |
|---------------|------------------|

| | | | | | |
|---------------------|--|----------|------------|----------|-----------|
| Description: | <i>Has member of household used bank the last 12 months</i> | | | | |
| Format: | <i>Char, 1</i> | | | | |
| Domain: | <i>All</i> | | | | |
| Codes: | <table><tr><td>1</td><td>Yes</td></tr><tr><td>2</td><td>No</td></tr></table> | 1 | Yes | 2 | No |
| 1 | Yes | | | | |
| 2 | No | | | | |

| | |
|-----------------|------------------|
| NTUSED07 | (HHS4Q4G) |
|-----------------|------------------|

| | | | | | | | | | | | | | |
|---------------------|---|----------|------------------|----------|----------------|----------|-----------------------------|----------|------------------------|----------|-----------------------|----------|--------------|
| Description: | <i>Main reason for not using bank</i> | | | | | | | | | | | | |
| Format: | <i>Char, 1</i> | | | | | | | | | | | | |
| Domain: | <i>All</i> | | | | | | | | | | | | |
| Codes: | <table><tr><td>1</td><td>Expensive</td></tr><tr><td>2</td><td>Too far</td></tr><tr><td>3</td><td>Poor quality service</td></tr><tr><td>4</td><td>No full service</td></tr><tr><td>5</td><td>Not applicable</td></tr><tr><td>6</td><td>Other</td></tr></table> | 1 | Expensive | 2 | Too far | 3 | Poor quality service | 4 | No full service | 5 | Not applicable | 6 | Other |
| 1 | Expensive | | | | | | | | | | | | |
| 2 | Too far | | | | | | | | | | | | |
| 3 | Poor quality service | | | | | | | | | | | | |
| 4 | No full service | | | | | | | | | | | | |
| 5 | Not applicable | | | | | | | | | | | | |
| 6 | Other | | | | | | | | | | | | |

| | |
|--------------|------------------|
| FAC08 | (HHS4Q1H) |
|--------------|------------------|

| | | | | | | | | | |
|---------------------|---|-----------|-----------------------|-----------|------------------------|-----------|--------------------|-----------|-----------------------|
| Description: | <i>Distance to nearest agric. (km)</i> | | | | | | | | |
| Format: | <i>Numeric,8</i> | | | | | | | | |
| Domain: | <i>All</i> | | | | | | | | |
| Codes: | <table><tr><td>00</td><td>Less than 1 km</td></tr><tr><td>90</td><td>More than 90 km</td></tr><tr><td>99</td><td>Do not know</td></tr><tr><td>98</td><td>Not applicable</td></tr></table> | 00 | Less than 1 km | 90 | More than 90 km | 99 | Do not know | 98 | Not applicable |
| 00 | Less than 1 km | | | | | | | | |
| 90 | More than 90 km | | | | | | | | |
| 99 | Do not know | | | | | | | | |
| 98 | Not applicable | | | | | | | | |

| | |
|--------------|------------------|
| ACC08 | (HHS4Q2H) |
|--------------|------------------|

| | | | | | |
|---------------------|--|----------|-----------------------|----------|------------------------|
| Description: | <i>Is nearest agric. accesable year round</i> | | | | |
| Format: | <i>Char, 1</i> | | | | |
| Domain: | <i>All</i> | | | | |
| Codes: | <table><tr><td>1</td><td>All year round</td></tr><tr><td>2</td><td>Dry season only</td></tr></table> | 1 | All year round | 2 | Dry season only |
| 1 | All year round | | | | |
| 2 | Dry season only | | | | |

| | |
|---------------|------------------|
| USED08 | (HHS4Q3H) |
|---------------|------------------|

Description: *Has member of household used agric. the last 12 months*

Format: *Char, 1*

Domain: *All*

Codes: **1** Yes

2 No

| | |
|-----------------|------------------|
| NTUSED08 | (HHS4Q4H) |
|-----------------|------------------|

Description: *Main reason for not using agric.*

Format: *Char, 1*

Domain: *All*

Codes: **1** Expensive

2 Too far

3 Poor quality service

4 No full service

5 Not applicable

6 Other

| | |
|--------------|------------------|
| FAC09 | (HHS4Q1I) |
|--------------|------------------|

Description: *Distance to nearest tarred road (km)*

Format: *Numeric,8*

Domain: *All*

Codes: **00** Less than 1 km

90 More than 90 km

99 Do not know

98 Not applicable

| | |
|--------------|------------------|
| ACC09 | (HHS4Q2I) |
|--------------|------------------|

Description: *Is nearest tarred road year round*

Format: *Char, 1*

Domain: *All*

Codes: **1** All year round

2 Dry season only

| | |
|---------------|------------------|
| USED09 | (HHS4Q3I) |
|---------------|------------------|

Description: *Has member of household used tarred road the last 12 months*

Format: *Char, 1*

Domain: *All*

Codes: **1** Yes

2 No

NTUSED09 (HHS4Q4I)

Description: *Main reason for not using tared road*
Format: *Char, 1*
Domain: *All*
Codes: 1 Expensive
2 Too far
3 Poor quality service
4 No full service
5 Not applicable
6 Other

FAC010 (HHS4Q1J)

Description: *Distance to nearest untarred road (km)*
Format: *Numeric,8*
Domain: *All*
Codes: 00 Less than 1 km
90 More than 90 km
99 Do not know
98 Not applicable

ACC010 (HHS4Q2J)

Description: *Is nearest untarred road accesable year round*
Format: *Char, 1*
Domain: *All*
Codes: 1 All year round
2 Dry season only

USED010 (HHS4Q3J)

Description: *Has member of household used untarred road the last 12 months*
Format: *Char, 1*
Domain: *All*
Codes: 1 Yes
2 No

NTUSED010 (HHS4Q4J)

Description: *Main reason for not using untarred road*
Format: *Char, 1*
Domain: *All*
Codes: 1 Expensive
2 Too far
3 Poor quality service
4 No full service
5 Not applicable
6 Other

| | |
|---------------|------------------|
| FAC011 | (HHS4Q1K) |
|---------------|------------------|

Description: *Distance to nearest feeder road (km)*

Format: *Numeric,8*

Domain: *All*

Codes:

| | |
|-----------|------------------------|
| 00 | Less than 1 km |
| 90 | More than 90 km |
| 99 | Do not know |
| 98 | Not applicable |

| | |
|---------------|------------------|
| ACC011 | (HHS4Q2K) |
|---------------|------------------|

Description: *Is nearest clinic accesable year round*

Format: *Char, 1*

Domain: *All*

Codes:

| | |
|----------|------------------------|
| 1 | All year round |
| 2 | Dry season only |

| | |
|----------------|------------------|
| USED011 | (HHS4Q3K) |
|----------------|------------------|

Description: *Has member of household used feeder road the last 12 months*

Format: *Char, 1*

Domain: *All*

Codes:

| | |
|----------|------------|
| 1 | Yes |
| 2 | No |

| | |
|------------------|------------------|
| NTUSED011 | (HHS4Q4K) |
|------------------|------------------|

Description: *Main reason for not using feeder road*

Format: *Char, 1*

Domain: *All*

Codes:

| | |
|----------|-----------------------------|
| 1 | Expensive |
| 2 | Too far |
| 3 | Poor quality service |
| 4 | No full service |
| 5 | Not applicable |
| 6 | Other |

| | |
|---------------|------------------|
| FAC012 | (HHS4Q1L) |
|---------------|------------------|

Description: *Distance to nearest public telephone (km)*

Format: *Numeric,8*

Domain: *All*

Codes:

| | |
|-----------|------------------------|
| 00 | Less than 1 km |
| 90 | More than 90 km |
| 99 | Do not know |
| 98 | Not applicable |

| | |
|---------------|------------------|
| ACC012 | (HHS4Q2L) |
|---------------|------------------|

| | | | | | |
|---------------------|--|----------|-----------------------|----------|------------------------|
| Description: | <i>Is nearest public telephone accesable year round</i> | | | | |
| Format: | <i>Char, 1</i> | | | | |
| Domain: | <i>All</i> | | | | |
| Codes: | <table><tr><td>1</td><td>All year round</td></tr><tr><td>2</td><td>Dry season only</td></tr></table> | 1 | All year round | 2 | Dry season only |
| 1 | All year round | | | | |
| 2 | Dry season only | | | | |

| | |
|----------------|------------------|
| USED012 | (HHS4Q3L) |
|----------------|------------------|

| | | | | | |
|---------------------|--|----------|------------|----------|-----------|
| Description: | <i>Has member of household used public telephone the last 12 months</i> | | | | |
| Format: | <i>Char, 1</i> | | | | |
| Domain: | <i>All</i> | | | | |
| Codes: | <table><tr><td>1</td><td>Yes</td></tr><tr><td>2</td><td>No</td></tr></table> | 1 | Yes | 2 | No |
| 1 | Yes | | | | |
| 2 | No | | | | |

| | |
|------------------|------------------|
| NTUSED012 | (HHS4Q4L) |
|------------------|------------------|

| | | | | | | | | | | | | | |
|---------------------|---|----------|------------------|----------|----------------|----------|-----------------------------|----------|------------------------|----------|-----------------------|----------|--------------|
| Description: | <i>Main reason for not using public telephone</i> | | | | | | | | | | | | |
| Format: | <i>Char, 1</i> | | | | | | | | | | | | |
| Domain: | <i>All</i> | | | | | | | | | | | | |
| Codes: | <table><tr><td>1</td><td>Expensive</td></tr><tr><td>2</td><td>Too far</td></tr><tr><td>3</td><td>Poor quality service</td></tr><tr><td>4</td><td>No full service</td></tr><tr><td>5</td><td>Not applicable</td></tr><tr><td>6</td><td>Other</td></tr></table> | 1 | Expensive | 2 | Too far | 3 | Poor quality service | 4 | No full service | 5 | Not applicable | 6 | Other |
| 1 | Expensive | | | | | | | | | | | | |
| 2 | Too far | | | | | | | | | | | | |
| 3 | Poor quality service | | | | | | | | | | | | |
| 4 | No full service | | | | | | | | | | | | |
| 5 | Not applicable | | | | | | | | | | | | |
| 6 | Other | | | | | | | | | | | | |

| | |
|---------------|------------------|
| FAC013 | (HHS4Q1M) |
|---------------|------------------|

| | | | | | | | | | |
|---------------------|---|-----------|-----------------------|-----------|------------------------|-----------|--------------------|-----------|-----------------------|
| Description: | <i>Distance to nearest hammermill (km)</i> | | | | | | | | |
| Format: | <i>Numeric,8</i> | | | | | | | | |
| Domain: | <i>All</i> | | | | | | | | |
| Codes: | <table><tr><td>00</td><td>Less than 1 km</td></tr><tr><td>90</td><td>More than 90 km</td></tr><tr><td>99</td><td>Do not know</td></tr><tr><td>98</td><td>Not applicable</td></tr></table> | 00 | Less than 1 km | 90 | More than 90 km | 99 | Do not know | 98 | Not applicable |
| 00 | Less than 1 km | | | | | | | | |
| 90 | More than 90 km | | | | | | | | |
| 99 | Do not know | | | | | | | | |
| 98 | Not applicable | | | | | | | | |

| | |
|---------------|------------------|
| ACC013 | (HHS4Q2M) |
|---------------|------------------|

| | | | | | |
|---------------------|--|----------|-----------------------|----------|------------------------|
| Description: | <i>Is nearest hammermill accesable year round</i> | | | | |
| Format: | <i>Char, 1</i> | | | | |
| Domain: | <i>All</i> | | | | |
| Codes: | <table><tr><td>1</td><td>All year round</td></tr><tr><td>2</td><td>Dry season only</td></tr></table> | 1 | All year round | 2 | Dry season only |
| 1 | All year round | | | | |
| 2 | Dry season only | | | | |

| | |
|----------------|------------------|
| USED013 | (HHS4Q3M) |
|----------------|------------------|

Description: *Has member of household used hammermill the last 12 months*

Format: *Char, 1*

Domain: *All*

Codes: **1** Yes

2 No

| | |
|------------------|------------------|
| NTUSED013 | (HHS4Q4M) |
|------------------|------------------|

Description: *Main reason for not using hammermill*

Format: *Char, 1*

Domain: *All*

Codes: **1** Expensive

2 Too far

3 Poor quality service

4 No full service

5 Not applicable

6 Other

| | |
|---------------|------------------|
| FAC014 | (HHS4Q1N) |
|---------------|------------------|

Description: *Distance to nearest input market (km)*

Format: *Numeric,8*

Domain: *All*

Codes: **00** Less than 1 km

90 More than 90 km

99 Do not know

98 Not applicable

| | |
|---------------|------------------|
| ACC014 | (HHS4Q2N) |
|---------------|------------------|

Description: *Is nearest input market accesable year round*

Format: *Char, 1*

Domain: *All*

Codes: **1** All year round

2 Dry season only

| | |
|----------------|------------------|
| USED014 | (HHS4Q3N) |
|----------------|------------------|

Description: *Has member of household used input market the last 12 months*

Format: *Char, 1*

Domain: *All*

Codes: **1** Yes

2 No

NTUSED014 (HHS4Q4N)

Description: *Main reason for not using input market*
Format: *Char, 1*
Domain: *All*
Codes: 1 Expensive
2 Too far
3 Poor quality service
4 No full service
5 Not applicable
6 Other

FAC015 (HHS4Q1o)

Description: *Distance to nearest police post (km)*
Format: *Numeric,8*
Domain: *All*
Codes: 00 Less than 1 km
90 More than 90 km
99 Do not know
98 Not applicable

ACC015 (HHS4Q2o)

Description: *Is nearest police post accesable year round*
Format: *Char, 1*
Domain: *All*
Codes: 1 All year round
2 Dry season only

USED015 (HHS4Q3o)

Description: *Has member of household used police post the last 12 months*
Format: *Char, 1*
Domain: *All*
Codes: 1 Yes
2 No

NTUSED015 (HHS4Q4o)

Description: *Main reason for not using police post*
Format: *Char, 1*
Domain: *All*
Codes: 1 Expensive
2 Too far
3 Poor quality service
4 No full service
5 Not applicable
6 Other

| | |
|---------------|------------------|
| FAC016 | (HHS4Q1P) |
|---------------|------------------|

Description: *Distance to nearest community storage (km)*

Format: *Numeric,8*

Domain: *All*

Codes:

| | |
|-----------|------------------------|
| 00 | Less than 1 km |
| 90 | More than 90 km |
| 99 | Do not know |
| 98 | Not applicable |

| | |
|---------------|------------------|
| ACC016 | (HHS4Q2P) |
|---------------|------------------|

Description: *Is nearest storage accesable year round*

Format: *Char, 1*

Domain: *All*

Codes:

| | |
|----------|------------------------|
| 1 | All year round |
| 2 | Dry season only |

| | |
|----------------|------------------|
| USED016 | (HHS4Q3P) |
|----------------|------------------|

Description: *Has member of household used storage the last 12 months*

Format: *Char, 1*

Domain: *All*

Codes:

| | |
|----------|------------|
| 1 | Yes |
| 2 | No |

| | |
|------------------|------------------|
| NTUSED016 | (HHS4Q4P) |
|------------------|------------------|

Description: *Main reason for not using storage*

Format: *Char, 1*

Domain: *All*

Codes:

| | |
|----------|-----------------------------|
| 1 | Expensive |
| 2 | Too far |
| 3 | Poor quality service |
| 4 | No full service |
| 5 | Not applicable |
| 6 | Other |

| |
|---|
| File hhaccess2.sav - Section 4: Household access to facilities (cont.) |
|---|

| | |
|-------------------|--|
| Variables: | 9 |
| Records: | 11785 Households |
| Contents: | Questions about distances and use of various facilities |

FRTYPE

| | |
|---------------------|---|
| Description: | Questionnaire type |
| Format: | Char, 1 |
| Domain: | All |
| Codes: | 2 Household questionnaire 3 Individual questionnaire 4 Child questionnaire |

RECTYPE

| | |
|---------------------|-----------------------|
| Description: | Section number |
| Format: | Char,2 |
| Domain: | All |
| Codes: | |

HID

| | |
|---------------------|---|
| Description: | Household's unique identification |
| Format: | Char,19 |
| Domain: | All |
| Codes: | This variable is a concatenation of the first 11 variables of the survey. HID=PROVINCE+DISTRICT+CSA+SEA+RURURB+STRATU +CENTRLTY+PANEL+SBN+HUN+HHN. |

ROAD-TRP (HHS4Q5)

| | |
|---------------------|--|
| Description: | Road transport (km) |
| Format: | Numeric, 8 |
| Domain: | All |
| Codes: | 00 Less than 1 km 90 90 km or more 99 Do not know |

RAILWAY (HHS4Q6)

| | |
|---------------------|--|
| Description: | Rail transport (km) |
| Format: | Numeric, 8 |
| Domain: | All |
| Codes: | 00 Less than 1 km 90 90 km or more 99 Do not know |

WATER (HHS4Q7)

Description: *Water transport (km)*
Format: *Numeric, 8*
Domain: *All*
Codes: **00** Less than 1 km
 90 90 km or more
 99 Do not know

AIRPORT (HHS4Q8)

Description: *Air transport (km)*
Format: *Numeric, 8*
Domain: *All*
Codes: **00** Less than 1 km
 90 90 km or more
 98 Do not know

USED (HHS4Q9)

Description: *Usual transport used*
Format: *Numeric, 8*
Domain: *All*
Codes: **1** Road transport
 2 Railway
 3 Water transport
 4 Air transport
 5 None

ACESIBLE (HHS4Q10)

Description: *Transport accessible all year*
Format: *Char,1*
Domain: *Respondants that usually use a mode of transport*
Codes: **1** All year round
 2 Dry season only

| |
|--|
| File hhassets.sav - Section 5: Household Assets |
|--|

| | |
|-------------------|---|
| Variables: | 26 |
| Records: | 11786 Households |
| Contents: | Questions about distances and use of various facilities |

FRTYPE

| | | |
|---------------------|--------------------|--------------------------|
| Description: | Questionnaire type | |
| Format: | Char, 1 | |
| Domain: | All | |
| Codes: | 2 | Household questionnaire |
| | 3 | Individual questionnaire |
| | 4 | Child questionnaire |

RECTYPE

| | |
|---------------------|----------------|
| Description: | Section number |
| Format: | Char,2 |
| Domain: | All |
| Codes: | |

HID

| | |
|---------------------|---|
| Description: | Household's unique identification |
| Format: | Char,19 |
| Domain: | All |
| Codes: | This variable is a concatenation of the first 11 variables of the survey. HID=PROVINCE+DISTRICT+CSA+SEA+RURURB+STRATU+CENTRLTY+PANEL+SBN+HUN+HHN. |

ASSET1 (HHs5Q1A)

| | | |
|---------------------|--------|-----|
| Description: | Plough | |
| Format: | Char,1 | |
| Domain: | All | |
| Codes: | 1 | Yes |
| | 2 | No |

ASSET2 (HHs5Q1B)

| | | |
|---------------------|--------------|-----|
| Description: | Crop sprayer | |
| Format: | Char,1 | |
| Domain: | All | |
| Codes: | 1 | Yes |
| | 2 | No |

ASSET3 (HHs5Q1C)

Description: *Handgrinding mill*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

ASSET4 (HHs5Q1D)

Description: *Hammermill*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

ASSET5 (HHs5Q1E)

Description: *Fishing boat*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

ASSET6 (HHs5Q1F)

Description: *Canoe*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

ASSET7 (HHs5Q1G)

Description: *Fishing net*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

ASSET8 (HHs5Q1H)

Description: *Bicycle*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

ASSET9 (HHS5Q1I)

Description: *Motor cycle*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

ASSET10 (HHS5Q1J)

Description: *Motor vehicle*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

ASSET11 (HHS5Q1K)

Description: *Tractor*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

ASSET12 (HHS5Q1L)

Description: *Television*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

ASSET13 (HHS5Q1M)

Description: *Video player*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

ASSET14 (HHS5Q1N)

Description: *Radio*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

ASSET15 (HHs5Q10)

Description: *Fridge/freezer*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

ASSET16 (HHs5Q1P)

Description: *Telephone*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

ASSET17 (HHs5Q1Q)

Description: *Sewing machine*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

ASSET18 (HHs5Q1R)

Description: *Stove*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

ASSET19 (HHs5Q1S)

Description: *Non-residential building*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

ASSET20 (HHs5Q1T)

Description: *Residential house*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

ASSET21 (HHs5q1u)

Description: *Scotch cart*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

ASSET22 (HHs5q1v)

Description: *Oxen*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

ASSET23 (HHs5q1w)

Description: *Donkeys*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

File hhstrtg.sav - Section 6: Household Dependency and Coping Strategies

Variables: 44
Records: 11772 Households
Contents: Coping with hardships

FRTYPE

Description: *Questionnaire type*
Format: *Char, 1*
Domain: *All*
Codes: 2 Household questionnaire
3 Individual questionnaire
4 Child questionnaire

RECTYPE

Description: *Section number*
Format: *Char,2*
Domain: *All*
Codes:

HID

Description: *Household's unique identification*
Format: *Char,19*
Domain: *All*
Codes: *This variable is a concatenation of the first 11 variables of the survey.*
HID=PROVINCE+DISTRICT+CSA+SEA+RURURB+STRATU+CENTRLTY+PANEL+SBN+HUN+HHN.

Socioeconomic group of household

Description: *Socioeconomic group of household*
Format: *Num,8*
Domain: *All*
Codes:
1 Subsistence farmers
2 Commercial farmers
3 Government employees
4 Parastatal employees
5 Formal sector private employees
6 Informal sector employees
7 Self-employed outside agriculture
8 Employer, based on employee status
9 Unpaid family worker
10 Workers not elsewhere classified
11 Unemployed
12 Inactive

ST01A-HD (HHS6Q1)

Description: *Get any assistance from household of parents*
Format: *Char,1*
Domain: *All*
Codes:
1 Yes
2 No

ST01B-SP (HHS6Q1B)

Description: *Get any assistance from household of parents*
Format: *Char,1*
Domain: *All*
Codes:
1 Yes
2 No

ST01C-CH (HHS6Q1C)

Description: *Get any assistance from household of your children*
Format: *Char,1*
Domain: *All*
Codes:
1 Yes
2 No

ST01D-RE (HHS6Q1D)

Description: *Get any assistance from household of other relative*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

ST01E-FR (HHS6Q1E)

Description: *Get any assistance from household of friends*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

ST01F-OT (HHS6Q1F)

Description: *Get any assistance from other households*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

ST02A-HD (HHS6Q2A)

Description: *Give assistance to parents of head*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

ST02B-SP (HHS6Q2B)

Description: *Give assistance to parents of spouse*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

ST02C-CH (HHS6Q2C)

Description: *Give assistance to household of children*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

ST02D-RE (HHS6Q2D)

Description: Give assistance to household of other relative

Format: Char,1

Domain: All

Codes: 1 Yes

2 No

ST02E-FR (HHS6Q2E)

Description: Give assistance to household of friends

Format: Char,1

Domain: All

Codes: 1 Yes

2 No

ST02F-0T (HHS6Q2F)

Description: Give assistance other household

Format: Char,1

Domain: All

Codes: 1 Yes

2 No

ST003-LV (HHS6Q3)

Description: Members gone to live elsewhere

Format: Char,1

Domain: All

Codes: 1 Yes

2 No

ST004-HU (HHS6Q4)

Description: Members come to live from elsewhere

Format: Char,1

Domain: All

Codes: 1 Yes

2 No

ST005-ST (HHS6Q5)

Description: Household started

Format: Char,1

Domain: All

Codes: 1 Yes

2 No

ST006A-SP (HHS6Q6A)

Description: *Length of stavation (months)*
Format: *Char,2*
Domain: *Respondents who indicated stavation*

ST006B-SP (HHS6Q6B)

Description: *Length of stavation (weeks)*
Format: *Char,2*
Domain: *Respondents who indicated stavation*

ST007-HT (HHS6Q7)

Description: *Household very poor, moderately poor, or not poor*
Format: *Char,1*
Domain: *All*
Codes:
1 Very poor
2 Moderately poor
3 Not poor

ST008-LP (HHS6Q8)

Description: *Reasons for poverty*
Format: *Char,1*
Domain: *Respondents who indicated poverty*
Codes:
1 Cannot afford/lack of agric. inputs
such as fertilizers, seeds etc. ,
2 Agric. inputs not available in area
3 Drought
4 Low prices for agricultural produce
5 Death of cattle
6 Lack of capital
7 Lack of credit facilities
8 Lack of employment oppurtunities
9 Salary too little
10 Retrenchment
11 Prices of commodities too high
12 Hard economic times
13 Business not doing fine
14 Other

ST009-LS (HHS6Q9)

Description: *Living standards improved, remained the same or deteriorated*
Format: *Char,1*
Domain: *All*
Codes:
1 Improved
2 Remained the same
3 Deteriorated

- 4 Do not know
5 Not applicable

ST10A-PW (HHS6Q10A)

Description: *Piece work on farms*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
 2 No

ST10B-0P (HHS6Q10B)

Description: *Other piece work*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
 2 No

ST10C-WK (HHS6Q10C)

Description: *Food for work*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
 2 No

ST10D-RE (HHS6Q10D)

Description: *Relief food, free food*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
 2 No

ST10E-WF (HHS6Q10E)

Description: *Eating wild food only*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
 2 No

ST10F-SU (HHS6Q10F)

Description: *Substituting ordinary food*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
 2 No

ST10G-RE (HHS6Q10G)

Description: Reducing food intake

Format: Char,1

Domain: All

Codes: 1 Yes
2 No

ST10H-0H (HHS6Q10H)

Description: Reducing other household items

Format: Char,1

Domain: All

Codes: 1 Yes
2 No

ST10I-IN (HHS6Q10I)

Description: Informal borrowing

Format: Char,1

Domain: All

Codes: 1 Yes
2 No

ST10J-IN (HHS6Q10J)

Description: Formal borrowing

Format: Char,1

Domain: All

Codes: 1 Yes
2 No

ST10K-CH (HHS6Q10K)

Description: Church charity

Format: Char,1

Domain: All

Codes: 1 Yes
2 No

ST10L-NG (HHS6Q10L)

Description: NGO charity

Format: Char,1

Domain: All

Codes: 1 Yes
2 No

ST10M-PU (HHs6Q10M)

Description: *Pulling children out of school*

Format: *Char,1*

Domain: *All*

Codes: **1** **Yes**
 2 **No**

ST10N-SA (HHs6Q10N)

Description: *Sale of assets*

Format: *Char,1*

Domain: *All*

Codes: **1** **Yes**
 2 **No**

ST100-IN (HHs6Q10o)

Description: *Petty vending*

Format: *Char,1*

Domain: *All*

Codes: **1** **Yes**
 2 **No**

ST10P-BE (HHs6Q10P)

Description: *Begging from friends*

Format: *Char,1*

Domain: *All*

Codes: **1** **Yes**
 2 **No**

ST10Q-BS (HHs6Q10Q)

Description: *Begging from streets*

Format: *Char,1*

Domain: *All*

Codes: **1** **Yes**
 2 **No**

ST10R-OT (HHs6Q10R)

Description: *Other*

Format: *Char,1*

Domain: *All*

Codes: **1** **Yes**
 2 **No**

| |
|---|
| File s7hhexpa.sav - Section 7: Household Expenses |
|---|

Variables: 297
Records: 11769 Households
Contents: Money spent on different items

FRTYPE

Description: Questionnaire type
Format: Char, 1
Domain: All
Codes:

| | |
|---|--------------------------|
| 2 | Household questionnaire |
| 3 | Individual questionnaire |
| 4 | Child questionnaire |

RECTYPE

Description: Section number
Format: Char,2
Domain: All

HID

Description: Household's unique identification
Format: Char,19
Domain: All
Codes: This variable is a concatenation of the first 11 variables of the survey.
HID=PROVINCE+DISTRICT+CSA+SEA+RURURB+STRATU+CENTRLTY+PANEL+SBN+HUN+HHN.

EXP-Q1A1 (HHS7Q1A)

Description: Term1 expenditure on school fees
Format: Numeric,8
Domain: All

EXP-Q1A2 (HHS7Q1AA)

Description: Term2 expenditure on school fees
Format: Numeric,8
Domain: All

EXP-Q1B1 (HHS7Q1B)

Description: Term1 expenditure on school uniforms
Format: Numeric,8
Domain: All

EXP-Q1B2 (HHS7Q1BB)

Description: *Term2 expenditure on school uniforms*
Format: *Numeric,8*
Domain: *All*

EXP-Q1C1 (HHS7Q1C)

Description: *Term1 contribution to school/pta*
Format: *Numeric,8*
Domain: *All*

EXP-Q1C2 (HHS7Q1CC)

Description: *Term2 contribution to school/pta*
Format: *Numeric,8*
Domain: *All*

EXP-Q1D1 (HHS7Q1D)

Description: *Term1 contribution on private tuition*
Format: *Numeric,8*
Domain: *All*

EXP-Q1D2 (HHS7Q1DD)

Description: *Term2 contribution on private tuition*
Format: *Numeric,8*
Domain: *All*

EXP-Q1E1 (HHS7Q1E)

Description: *Term1 expenditure on books and stationary*
Format: *Numeric,8*
Domain: *All*

EXP-Q1E2 (HHS7Q1EE)

Description: *Term2 expenditure on books and stationary*
Format: *Numeric,8*
Domain: *All*

EXP-Q1F1 (HHS7Q1F)

Description: *Term1, other expenses*
Format: *Numeric,8*
Domain: *All*

EXP-Q1F2 (HHS7Q1FF)

Description: *Term2, other expenses*
Format: *Numeric,8*
Domain: *All*

EXP-Q2A (HHS7Q2A)

Description: *Medical expenses*
Format: *Numeric,8*
Domain: *All*

EXP-Q2B (HHS7Q2B)

Description: *Fees to doctors*
Format: *Numeric,8*
Domain: *All*

EXP-Q2C (HHS7Q2C)

Description: *Fees to traditional healers*
Format: *Numeric,8*
Domain: *All*

EXP-Q2D (HHS7Q2D)

Description: *Payment to hospital*
Format: *Numeric,8*
Domain: *All*

EXP-Q2E (HHS7Q2E)

Description: *Prepayment scheme*
Format: *Numeric,8*
Domain: *All*

EXP-Q003 (HHS7Q3)

Description: *Clothing and footwear expenses*
Format: *Numeric,8*
Domain: *All*

EXP-Q04A (HHS7Q4A)

Description: *Expenditure on rent*
Format: *Numeric,8*
Domain: *All*

EXP-Q04B (HHS7Q4B)

Description: *Expenditure on water*
Format: *Numeric,8*
Domain: *All*

EXP-Q04C (HHS7Q4C)

Description: *Expenditure on electricity*
Format: *Numeric,8*
Domain: *All*

EXP-Q04D (HHS7Q4D)

Description: *Expenditure on candles*
Format: *Numeric,8*
Domain: *All*

EXP-Q04E (HHS7Q4E)

Description: *Expenditure on paraffin*
Format: *Numeric,8*
Domain: *All*

EXP-Q04F (HHS7Q4F)

Description: *Expenditure on charcoal*
Format: *Numeric,8*
Domain: *All*

EXP-Q04G (HHS7Q4G)

Description: *Expenditure on firewood*
Format: *Numeric,8*
Domain: *All*

EXP-Q04H (HHS7Q4H)

Description: *Expenditure on housing maintenance*
Format: *Numeric,8*
Domain: *All*

EXP-Q05A (HHS7Q5A)

Description: *Unit of own-produced firewood*
Format: *Numeric,8*
Domain: *All*

EXP-Q05B (HHS7Q5B)

Description: *Quantity of own-produced charcoal*
Format: *Numeric,8*
Domain: *All*

EXP-Q05C (HHS7Q5C)

Description: *Price of own-produced charcoal*
Format: *Numeric,8*
Domain: *All*

EXP-Q006 (HHS7Q6)

Description: *Expenditure on cash remittances*
Format: *Numeric,8*
Domain: *All*

EXP-Q07A (HHS7Q7A)

Description: *Cash remittances to urban areas*
Format: *Numeric,8*
Domain: *All*

EXP-Q07B (HHS7Q7B)

Description: *Cash remittances to rural areas*
Format: *Numeric,8*
Domain: *All*

EXP-Q07C (HHS7Q7C)

Description: *Cash remittances outside Zambia*
Format: *Numeric,8*
Domain: *All*

EXP-Q008 (HHS7Q8)

Description: *Expenditure on remittances in kind*
Format: *Numeric,8*
Domain: *All*

EXP-Q09A (HHS7Q9A)

Description: *Remittances in kind to urban areas*
Format: *Numeric,8*
Domain: *All*

EXP-Q09B (HHS7Q9B)

Description: *Remittances in kind to rural areas*
Format: *Numeric,8*
Domain: *All*

EXP-Q09C (HHS7Q9C)

Description: *Remittances in kind outside Zambia*
Format: *Numeric,8*
Domain: *All*

EXP-Q10A (HHS7Q10A)

Description: *Transport expenses to and from work*
Format: *Numeric,8*
Domain: *All*

EXP-Q10B (HHS7Q10B)

Description: *Transport expenses to and from school*
Format: *Numeric,8*
Domain: *All*

EXP-Q10C (HHS7Q10C)

Description: *Other transport expenses*
Format: *Numeric,8*
Domain: *All*

EXP-Q11A (HHS7Q11A)

Description: *Expenditure on petrol*
Format: *Numeric,8*
Domain: *All*

EXP-Q11B (HHS7Q11B)

Description: *Expenditures on vehicle maintenance*
Format: *Numeric,8*
Domain: *All*

EXP-Q12A (HHS7Q12A)

Description: *Expenditures on toiletries*
Format: *Numeric,8*
Domain: *All*

EXP-Q12B (HHS7Q12B)

Description: *Expenditures on cosmetics*
Format: *Numeric,8*
Domain: *All*

EXP-Q12C (HHS7Q12C)

Description: *Expenditures on laundry service*
Format: *Numeric,8*
Domain: *All*

EXP-Q12D (HHS7Q12D)

Description: *Expenditures on entertainment*
Format: *Numeric,8*
Domain: *All*

EXP-Q12E (HHS7Q12E)

Description: *Expenditures on domestic servants*
Format: *Numeric,8*
Domain: *All*

EXP-Q12F (HHS7Q12F)

Description: *Expenditures on cleaning agents/equipment*
Format: *Numeric,8*
Domain: *All*

EXP-Q13A (HHS7Q13A)

Description: *Expenditure on B/meal*
Format: *Numeric,8*
Domain: *All*

EXP-Q13B (HHS7Q13B)

Description: *Expenditure on R/meal*
Format: *Numeric,8*
Domain: *All*

EXP-Q13C (HHS7Q13C)

Description: *Expenditure on H/meal*
Format: *Numeric,8*
Domain: *All*

EXP-Q13D (HHS7Q13D)

Description: *Expenditure on maize grain*
Format: *Numeric,8*
Domain: *All*

EXP-Q13E (HHS7Q13E)

Description: *Grinding expenses*
Format: *Numeric,8*
Domain: *All*

E1401 (HHS7Q14A1)

Description: *Units of maize*
Format: *Char,15*
Domain: *All*

E1402 (HHS7Q14A2)

Description: *Quantity of maize*
Format: *Numeric,8*
Domain: *All*

E1403 (HHS7Q14A3)

Description: *Price of maize*
Format: *Numeric,8*
Domain: *All*

E1404 (HHS7Q14A4)

Description: *Expenditure on maize*
Format: *Numeric,8*
Domain: *All*

E1405 (HHS7Q14B1)

Description: *Units of Cassava*
Format: *Char,15*
Domain: *All*

E1406 (HHS7Q14B2)

Description: *Quantity of Cassava*
Format: *Numeric,8*
Domain: *All*

E1407 (HHS7Q14B3)

Description: *Price of Cassava*
Format: *Numeric,8*
Domain: *All*

E1408 (HHS7Q14B4)

Description: *Expenditure on Cassava*
Format: *Numeric,8*
Domain: *All*

E1409 (HHS7Q14C1)

Description: *Units of Millet*
Format: *Char,15*
Domain: *All*

E1410 (HHS7Q14C2)

Description: *Quantity of Millet*
Format: *Numeric,8*
Domain: *All*

E14011 (HHS7Q14B3)

Description: *Price of Millet*
Format: *Numeric,8*
Domain: *All*

E1412 (HHS7Q14C4)

Description: *Expenditure on Millet*
Format: *Numeric,8*
Domain: *All*

E1413 (HHS7Q14D1)

Description: *Units of Sorghum*
Format: *Char,15*
Domain: *All*

E1414 (HHS7Q14D2)

Description: *Quantity of Sorghum*
Format: *Numeric,8*
Domain: *All*

E1415 (HHS7Q14D3)

Description: *Price of Sorghum*
Format: *Numeric,8*
Domain: *All*

E1416 (HHS7Q14D4)

Description: *Expenditure on Sorghum*
Format: *Numeric,8*
Domain: *All*

E1417 (HHS7Q14E1)

Description: *Units of Rice*
Format: *Char,15*
Domain: *All*

E1418 (HHS7Q14E2)

Description: *Quantity of Rice*
Format: *Numeric,8*
Domain: *All*

E1419 (HHS7Q14E3)

Description: *Price of Rice*
Format: *Numeric,8*
Domain: *All*

E1420 (HHS7Q14E4)

Description: *Expenditure on Rice*
Format: *Numeric,8*
Domain: *All*

E1421 (HHS7Q14F1)

Description: *Units of Sweetpot*
Format: *Char,15*
Domain: *All*

E1422 (HHS7Q14F2)

Description: *Quantity of Sweetpot*
Format: *Numeric,8*
Domain: *All*

E1423 (HHS7Q14F3)

Description: *Price of Sweetpot*
Format: *Numeric,8*
Domain: *All*

E1424 (HHS7Q14F4)

Description: *Expenditure on Sweetpot*
Format: *Numeric,8*
Domain: *All*

E1425 (HHS7Q14G1)

Description: *Units of Irishpot*
Format: *Char,15*
Domain: *All*

E1426 (HHS7Q14G2)

Description: *Quantity of Irishpot*
Format: *Numeric,8*
Domain: *All*

E1427 (HHS7Q14G3)

Description: *Price of Irishpot*
Format: *Numeric,8*
Domain: *All*

E1428 (HHS7Q14G4)

Description: *Expenditure on Irishpot*
Format: *Numeric,8*
Domain: *All*

E1429 (HHS7Q14H1)

Description: *Units of groundnuts*
Format: *Char,15*
Domain: *All*

E1430 (HHS7Q14H2)

Description: *Quantity of Groundnuts*
Format: *Numeric,8*
Domain: *All*

E1431 (HHS7Q14H3)

Description: *Price of maize*
Format: *Numeric,8*
Domain: *All*

E1432 (HHS7Q14H4)

Description: *Expenditure on maize*
Format: *Numeric,8*
Domain: *All*

E1433 (HHS7Q14I1)

Description: *Units of kapenta*
Format: *Char,15*
Domain: *All*

E1434 (HHS7Q14I2)

Description: *Quantity of kapenta*
Format: *Numeric,8*
Domain: *All*

E1435 (HHS7Q14I3)

Description: *Price of Kapenta*
Format: *Numeric,8*
Domain: *All*

E1436 (HHS7Q14I4)

Description: *Expenditure on kapenta*
Format: *Numeric,8*
Domain: *All*

E1437 (HHS7Q14J1)

Description: *Units of Fish*
Format: *Char,15*
Domain: *All*

E1438 (HHS7Q14J2)

Description: *Quantity of Fish*
Format: *Numeric,8*
Domain: *All*

E1439 (HHS7Q14J3)

Description: *Price of Fish*
Format: *Numeric,8*
Domain: *All*

E1440 (HHS7Q14J4)

Description: *Expenditure on Fish*
Format: *Numeric,8*
Domain: *All*

E1441 (HHS7Q14K1)

Description: *Units of Meat*
Format: *Char,15*
Domain: *All*

E1442 (HHS7Q14K2)

Description: *Quantity of Meat*
Format: *Numeric,8*
Domain: *All*

E1443 (HHS7Q14K3)

Description: *Price of Meat*
Format: *Numeric,8*
Domain: *All*

E1444 (HHS7Q14K4)

Description: *Expenditure on Meat*
Format: *Numeric,8*
Domain: *All*

E1445 (HHS7Q14L1)

Description: *Units of Chickens*
Format: *Char,15*
Domain: *All*

E1446 (HHS7Q14L2)

Description: *Quantity of Chickens*
Format: *Numeric,8*
Domain: *All*

E1447 (HHS7Q14L3)

Description: *Price of Chickens*
Format: *Numeric,8*
Domain: *All*

E1448 (HHS7Q14L4)

Description: *Expenditure on Chickens*
Format: *Numeric,8*
Domain: *All*

E14049 (HHS7Q14M1)

Description: *Units of Beans*
Format: *Char,15*
Domain: *All*

E1450 (HHS7Q14M2)

Description: *Quantity of Beans*
Format: *Numeric,8*
Domain: *All*

E1451 (HHS7Q14M3)

Description: *Price of Beans*
Format: *Numeric,8*
Domain: *All*

E1452 (HHS7Q14M4)

Description: *Expenditure on Beans*
Format: *Numeric,8*
Domain: *All*

E1453 (HHS7Q14N1)

Description: *Units of Tomato*
Format: *Char,15*
Domain: *All*

E1454 (HHS7Q14N2)

Description: *Quantity of Tomato*
Format: *Numeric,8*
Domain: *All*

E1455 (HHS7Q14N3)

Description: *Price of Tomato*
Format: *Numeric,8*
Domain: *All*

E1456 (HHS7Q14N4)

Description: *Expenditure on Tomato*
Format: *Numeric,8*
Domain: *All*

E1457 (HHS7Q14O1)

Description: *Units of Onion*
Format: *Char,15*
Domain: *All*

E1458 (HHS7Q14O2)

Description: *Quantity of Onion*
Format: *Numeric,8*
Domain: *All*

E1459 (HHS7Q14o3)

Description: *Price of Onion*
Format: *Numeric,8*
Domain: *All*

E1460 (HHS7Q14o4)

Description: *Expenditure on Onion*
Format: *Numeric,8*
Domain: *All*

E1461 (HHS7Q14P1)

Description: *Units of Othervegetable*
Format: *Char,15*
Domain: *All*

E1462 (HHS7Q14P2)

Description: *Quantity of Othervegetable*
Format: *Numeric,8*
Domain: *All*

E1463 (HHS7Q14P3)

Description: *Price of Othervegetable*
Format: *Numeric,8*
Domain: *All*

E1464 (HHS7Q14P4)

Description: *Expenditure on Othervegetable*
Format: *Numeric,8*
Domain: *All*

E1465 (HHS7Q14Q1)

Description: *Units of Bread*
Format: *Char,15*
Domain: *All*

E1466 (HHS7Q14Q2)

Description: *Quantity of Bread*
Format: *Numeric,8*
Domain: *All*

E1467 (HHS7Q14Q3)

Description: *Price of Bread*
Format: *Numeric,8*
Domain: *All*

E1468 (HHS7Q14Q4)

Description: *Expenditure on Bread*
Format: *Numeric,8*
Domain: *All*

E1469 (HHS7Q14R1)

Description: *Units of Fruits*
Format: *Char,15*
Domain: *All*

E1470 (HHS7Q14R2)

Description: *Quantity of Fruits*
Format: *Numeric,8*
Domain: *All*

E1471 (HHS7Q14R3)

Description: *Price of Fruits*
Format: *Numeric,8*
Domain: *All*

E1472 (HHS7Q14R4)

Description: *Expenditure on Fruits*
Format: *Numeric,8*
Domain: *All*

E1473 (HHS7Q14S1)

Description: *Units of Eggs*
Format: *Char,15*
Domain: *All*

E1474 (HHS7Q14S2)

Description: *Quantity of Eggs*
Format: *Numeric,8*
Domain: *All*

E1475 (HHS7Q14S3)

Description: *Price of Eggs*
Format: *Numeric,8*
Domain: *All*
Codes:

E1476 (HHS7Q14S4)

Description: *Expenditure on Eggs*
Format: *Numeric,8*
Domain: *All*

| | |
|--------------------------|-----------------------------|
| E1477 (HHS7Q14T1) | |
| Description: | Units of Milk |
| Format: | Char,15 |
| Domain: | All |
| E1478 (HHS7Q14T2) | |
| Description: | Quantity of Milk |
| Format: | Numeric,8 |
| Domain: | All |
| E1479 (HHS7Q14T3) | |
| Description: | Price of Milk |
| Format: | Numeric,8 |
| Domain: | All |
| E1480 (HHS7Q14T4) | |
| Description: | Expenditure on Milk |
| Format: | Numeric,8 |
| Domain: | All |
| E1481 (HHS7Q14U1) | |
| Description: | Units of Sugar |
| Format: | Char,15 |
| Domain: | All |
| E1482 (HHS7Q14U2) | |
| Description: | Quantity of Sugar |
| Format: | Numeric,8 |
| Domain: | All |
| E1483 (HHS7Q14U3) | |
| Description: | Price of Sugar |
| Format: | Numeric,8 |
| Domain: | All |
| E1484 (HHS7Q14U4) | |
| Description: | Expenditure on Sugar |
| Format: | Numeric,8 |
| Domain: | All |
| E1485 (HHS7Q14v1) | |
| Description: | Units of Salt |
| Format: | Char,15 |
| Domain: | All |

E1486 (HHS7Q14v2)

Description: *Quantity of Salt*
Format: *Numeric,8*
Domain: *All*

E1487 (HHS7Q14v3)

Description: *Price of Salt*
Format: *Numeric,8*
Domain: *All*

E1488 (HHS7Q14v4)

Description: *Expenditure on Salt*
Format: *Numeric,8*
Domain: *All*

E1489 (HHS7Q14w1)

Description: *Units of Cooking oil*
Format: *Char,15*
Domain: *All*

E1490 (HHS7Q14w2)

Description: *Quantity of Cooking oil*
Format: *Numeric,8*
Domain: *All*

E1491 (HHS7Q14w3)

Description: *Price of Cooking oil*
Format: *Numeric,8*
Domain: *All*

E1492 (HHS7Q14w4)

Description: *Expenditure on Cooking oil*
Format: *Numeric,8*
Domain: *All*

E1493 (HHS7Q14x1)

Description: *Units of Non alchohol*
Format: *Char,15*
Domain: *All*

E1494 (HHS7Q14x2)

Description: *Quantity of Non alchohol*
Format: *Numeric,8*
Domain: *All*

E1495 (HHS7Q14x3)

Description: *Price on Non alchohol*
Format: *Numeric,8*
Domain: *All*

E1496 (HHS7Q14x4)

Description: *Expenditure on Non alchohol*
Format: *Numeric,8*
Domain: *All*

E1497 (HHS7Q14y1)

Description: *Units of Alchohol*
Format: *Char,15*
Domain: *All*

E1498 (HHS7Q14y2)

Description: *Quantity of Alchohol*
Format: *Numeric,8*
Domain: *All*

E1499 (HHS7Q14y3)

Description: *Price on Alchohol*
Format: *Numeric,8*
Domain: *All*

E140A (HHS7Q14y4)

Description: *Expenditure on Alchohol*
Format: *Numeric,8*
Domain: *All*

E149B (HHS7Q14z1)

Description: *Units of Cigarettes*
Format: *Char,15*
Domain: *All*

E149C (HHS7Q14z2)

Description: *Quantity of Cigarettes*
Format: *Numeric,8*
Domain: *All*

E149D (HHS7Q14z3)

Description: *Price on Cigarettes*
Format: *Numeric,8*
Domain: *All*

E140E (HHS7Q14z4)

Description: *Expenditure on Cigarettes*
Format: *Numeric,8*
Domain: *All*

(The following sub-aggregate variables are found in the S7)

EXPBFAST

Description: *Expenditure on Breakfast meal*
Format: *Numeric,8*
Domain: *All*

EXPROLLR

Description: *Expenditure on Roller meal*
Format: *Numeric,8*
Domain: *All*

EXPHAM

Description: *Expenditure on Hammermilled bread*
Format: *Numeric,8*
Domain: *All*

EXPMAIZG

Description: *Expenditure on Maizegrain*
Format: *Numeric,8*
Domain: *All*

EXPGRIND

Description: *Grinding expenses*
Format: *Numeric,8*
Domain: *All*

EXPCASS

Description: *Expenditure on Cassava*
Format: *Numeric,8*
Domain: *All*

EXPMILLT

Description: *Expenditure on Millet*
Format: *Numeric,8*
Domain: *All*

EXPSORG

Description: *Expenditure on Sorghum*
Format: *Numeric,8*
Domain: *All*

EXPRICE

Description: *Expenditure on Rice*
Format: *Numeric,8*
Domain: *All*

EXPSWTP

Description: *Expenditure on Sweet potatoes*
Format: *Numeric,8*
Domain: *All*

EXPIRISP

Description: *Expenditure on Irish potatoes*
Format: *Numeric,8*
Domain: *All*

EXPGNUTS

Description: *Expenditure on Groundnuts*
Format: *Numeric,8*
Domain: *All*

EXPKAP

Description: *Expenditure on Kapenta*
Format: *Numeric,8*
Domain: *All*

EXPFISH

Description: *Expenditure on Fish*
Format: *Numeric,8*
Domain: *All*

EXPMEAT

Description: *Expenditure on Meat*
Format: *Numeric,8*
Domain: *All*

EXPCHICK

Description: *Expenditure on Chicken*
Format: *Numeric,8*
Domain: *All*

EXPBEANS

Description: *Expenditure on Beans*
Format: *Numeric,8*
Domain: *All*

EXPTOMAT

Description: *Expenditure on Tomatoes*
Format: *Numeric,8*
Domain: *All*

EXPONION

Description: *Expenditure on Onions*
Format: *Numeric,8*
Domain: *All*

EXPOVEG

Description: *Expenditure on Vegetables*
Format: *Numeric,8*
Domain: *All*

EXPBREAD

Description: *Expenditure on Bread*
Format: *Numeric,8*
Domain: *All*

EXPFRUIT

Description: *Expenditure on fruits*
Format: *Numeric,8*
Domain: *All*

EXPEGGS

Description: *Expenditure on eggs*
Format: *Numeric,8*
Domain: *All*

EXPMILK

Description: *Expenditure on Milk*
Format: *Numeric,8*
Domain: *All*

EXPSUGAR

Description: *Expenditure on Sugar*
Format: *Numeric,8*
Domain: *All*

EXPSALT

Description: *Expenditure on Salt*
Format: *Numeric,8*
Domain: *All*

EXPCKOIL

Description: *Expenditure on cooking oil*
Format: *Numeric,8*
Domain: *All*

EXPNOALC

Description: *Expenditure on non-alcoholic beverages*
Format: *Numeric,8*
Domain: *All*

TOTCHFD

Description: *Total cash expenditure on food*
Format: *Numeric,8*
Domain: *All*

EXPMAIZ

Description: *Total expenditure on Maize*
Format: *Numeric,8*
Domain: *All*

TOTCASS

Description: *Total expenditure on Cassava*
Format: *Numeric,8*
Domain: *All*

TOTMILL

Description: *Total expenditure on Millet*
Format: *Numeric,8*
Domain: *All*

TOTSORG

Description: *Total expenditure on Sorghum*
Format: *Numeric,8*
Domain: *All*

TOTRICE

Description: *Total expenditure on Rice*
Format: *Numeric,8*
Domain: *All*

| | |
|----------------|--|
| TOTSPOT | |
|----------------|--|

| | |
|---------------------|--|
| Description: | Total expenditure on Sweet potatoes |
| Format: | Numeric,8 |
| Domain: | All |

| | |
|----------------|--|
| TOTIPOT | |
|----------------|--|

| | |
|---------------------|--|
| Description: | Total expenditure on Irish potatoes |
| Format: | Numeric,8 |
| Domain: | All |

| | |
|-----------------|--|
| TOTGNUTS | |
|-----------------|--|

| | |
|---------------------|--|
| Description: | Total expenditure on Groundnuts |
| Format: | Numeric,8 |
| Domain: | All |

| | |
|----------------|--|
| TOTKAPE | |
|----------------|--|

| | |
|---------------------|--|
| Description: | Total cash expenditure on Kapenta |
| Format: | Numeric,8 |
| Domain: | All |

| | |
|----------------|--|
| TOTFISH | |
|----------------|--|

| | |
|---------------------|----------------------------------|
| Description: | Total expenditure on Fish |
| Format: | Numeric,8 |
| Domain: | All |

| | |
|----------------|--|
| TOTMEAT | |
|----------------|--|

| | |
|---------------------|----------------------------------|
| Description: | Total expenditure on Meat |
| Format: | Numeric,8 |
| Domain: | All |

| | |
|----------------|--|
| TOTCHIC | |
|----------------|--|

| | |
|---------------------|-------------------------------------|
| Description: | Total expenditure on Chicken |
| Format: | Numeric,8 |
| Domain: | All |

| | |
|----------------|--|
| TOTBEAN | |
|----------------|--|

| | |
|---------------------|-----------------------------------|
| Description: | Total expenditure on Beans |
| Format: | Numeric,8 |
| Domain: | All |

| | |
|-----------------|--|
| TOTTOMAT | |
|-----------------|--|

| | |
|---------------------|--------------------------------------|
| Description: | Total expenditure on Tomatoes |
| Format: | Numeric,8 |
| Domain: | All |

TOTONION

Description: *Total expenditure on onions*
Format: *Numeric,8*
Domain: *All*

TOTOVEG

Description: *Total expenditure on Vegetables*
Format: *Numeric,8*
Domain: *All*

TOTBREAD

Description: *Total expenditure on bread*
Format: *Numeric,8*
Domain: *All*

TOTFRUIT

Description: *Total expenditure on FRUITS*
Format: *Numeric,8*
Domain: *All*

TOTEGGS

Description: *Total expenditure on eggs*
Format: *Numeric,8*
Domain: *All*

TOTMILK

Description: *Total expenditure on Milk*
Format: *Numeric,8*
Domain: *All*

TOTSUGR

Description: *Total expenditure on Sugar*
Format: *Numeric,8*
Domain: *All*

TOTSALT

Description: *Total expenditure on Salt*
Format: *Numeric,8*
Domain: *All*

TOTCOIL

Description: *Total expenditure on Coking oil*
Format: *Numeric,8*
Domain: *All*

TOTNBEV

Description: *Total expenditure on Non-alc beverages*
Format: *Numeric,8*
Domain: *All*

TOTFOOD

Description: *Total expenditure on food*
Format: *Numeric,8*
Domain: *All*

EXPSFEES

Description: *Annual school fees*
Format: *Numeric,8*
Domain: *All*

EXPSFEE2

Description: *Monthly school fees*
Format: *Numeric,8*
Domain: *All*

EXPUNIF

Description: *Expenditure on Uniforms*
Format: *Numeric,8*
Domain: *All*

EXPUNIF2

Description: *Monthly expenditure on Uniforms*
Format: *Numeric,8*
Domain: *All*

EXPPTA

Description: *PTA Fees*
Format: *Numeric,8*
Domain: *All*

EXPPTA2

Description: *Monthly PTA fees*
Format: *Numeric,8*
Domain: *All*

EXPTUIT

Description: *Tuition fees*
Format: *Numeric,8*
Domain: *All*

EXPTUIT2

Description: *Monthly tuition fees*
Format: *Numeric,8*
Domain: *All*

EXPBOOKS

Description: *Expenditure on books*
Format: *Numeric,8*
Domain: *All*

EXPBOOKS2

Description: *Monthly expenditure on books*
Format: *Numeric,8*
Domain: *All*

EXPOSCH

Description: *Other school expenses*
Format: *Numeric,8*
Domain: *All*

EXPOSCH2

Description: *Monthly Other school expenses*
Format: *Numeric,8*
Domain: *All*

EXPEDUC

Description: *Monthly education expenses*
Format: *Numeric,8*
Domain: *All*

EXPMEDIC

Description: *Expenditure on medicine*
Format: *Numeric,8*
Domain: *All*

EXPDFEES

Description: *Expenditure on medical fees*
Format: *Numeric,8*
Domain: *All*

EXPTRAD

Description: *Expenditure on traditional healers*
Format: *Numeric,8*
Domain: *All*

| | |
|---------------------|--------------------------------------|
| EXPHOSP | |
| <i>Description:</i> | <i>Hospital fees</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| EXPPREPM | |
| <i>Description:</i> | <i>Pre-payment scheme payments</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| EXPMDICA | |
| <i>Description:</i> | <i>Total medical expenses</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| EXPCLOTH | |
| <i>Description:</i> | <i>Total expenditure on clothing</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| EXPRENT | |
| <i>Description:</i> | <i>Expenditure on rent</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| EXPWATER | |
| <i>Description:</i> | <i>Expenditure on water</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| EXPELEC | |
| <i>Description:</i> | <i>Expenditure on electricity</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| EXPCAND | |
| <i>Description:</i> | <i>Expenditure on candles</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| EXPPARAF | |
| <i>Description:</i> | <i>Expenditure on paraffin</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |

EXPCHARC

Description: *Expenditure on charcoal*
Format: *Numeric,8*
Domain: *All*

EXPFWOOD

Description: *Expenditure on firewood*
Format: *Numeric,8*
Domain: *All*

EXPHMAIN

Description: *Expenditure on maintenance*
Format: *Numeric,8*
Domain: *All*

EXPHOUSE

Description: *Total housing expenses*
Format: *Numeric,8*
Domain: *All*

EXPREMM

Description: *Expenditure on remittances*
Format: *Numeric,8*
Domain: *All*

EXPWORK

Description: *Transport expenses to work*
Format: *Numeric,8*
Domain: *All*

EXPSCH

Description: *Transport expenses to school*
Format: *Numeric,8*
Domain: *All*

EXPOTHER

Description: *Other transport expenses*
Format: *Numeric,8*
Domain: *All*

EXPFUEL

Description: *Expenditure on fuel*
Format: *Numeric,8*
Domain: *All*

EXPVMAIN

Description: *Expenditure on vehicle maintenace*
Format: *Numeric,8*
Domain: *All*

EXPTRANS

Description: *Expenditure on transport*
Format: *Numeric,8*
Domain: *All*

EXPSOAP

Description: *Expenditure on soap-detergents*
Format: *Numeric,8*
Domain: *All*

EXPCOSM

Description: *Expenditure on cosmetics*
Format: *Numeric,8*
Domain: *All*

EXPLAUND

Description: *Expenditure on laundry services*
Format: *Numeric,8*
Domain: *All*

EXPENT

Description: *Expenditure on entertainment*
Format: *Numeric,8*
Domain: *All*

EXPDSERV

Description: *Expenditure on vdomestic servant*
Format: *Numeric,8*
Domain: *All*

EXPFLOOR

Description: *Expenditure on cleaning materials*
Format: *Numeric,8*
Domain: *All*
Codes:

EXPOPS

Description: *Expenditure on personal services*
Format: *Numeric,8*
Domain: *All*

EXPALC

Description: *Expenditure on alcohol*
Format: *Numeric,8*
Domain: *All*

EXPCIGA

Description: *Expenditure on cigarettes/Tabacco*
Format: *Numeric,8*
Domain: *All*

EXPALCIG

Description: *Expenditure on alcohol/cigarette*
Format: *Numeric,8*
Domain: *All*

TOTNFOOD

Description: *Total non-food expenditure*
Format: *Numeric,8*
Domain: *All*

File hhvictim.sav - Section 8: Household Victimization

Variables: *51*
Records: *11772 Households*
Contents: *Questions on whether household has experienced break-in*

FRTYPE

Description: *Questionnaire type*
Format: *Char, 1*
Domain: *All*
Codes: *2 Household questionnaire*
3 Individual questionnaire
4 Child questionnaire

RECTYPE

Description: *Section number*
Format: *Char,2*
Domain: *All*

HID

Description: *Household's unique identification*
Format: *Char,19*
Domain: *All*

Codes: *This variable is a concatenation of the first 11 variables of the survey.*
HID=PROVINCE+DISTRICT+CSA+SEA+RURURB+STRATU+CENTRLTY+PANEL+SBN+HUN+HHN.

VI001-BK (s8Q1)

Description: *Household experienced breaking*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
 2 No

VI002-MM (s8Q2)

Description: *Member present at break-in*
Format: *Char,1*
Domain: *Households that have experienced a break-in.*
Codes: 1 Yes
 2 No

VI003-TP (s8Q3)

Description: *Breaking done during day or night*
Format: *Char,1*
Domain: *Households where a member was present during break-inl*
Codes: 1 Yes
 2 No

VI004-TH (s8Q4)

Description: *Household threatened during break-in*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
 2 No

VI005-LE (s8Q5)

Description: *Assailant used weapon*
Format: *Char,1*
Domain: *All*
Codes: 1 Gun
 2 Other weapon
 3 No weapon
 4 Do not know

VI006-HU (s8Q6)

Description: *Member injured during break-in*

Format: *Char,1*

Domain: *All*

Codes: 1 Yes
 2 No

VI007-LO (s8Q7)

Description: *Household lose anything*

Format: *Char,1*

Domain: *All*

Codes: 1 Yes
 2 No

VI008A-TV (s8Q8A)

Description: *T.v stonen?*

Format: *Char,1*

Domain: *Households that lost an item during break-in*

Codes: 1 Yes
 2 No

VI008B-VI (s8Q8B)

Description: *Video player stone?*

Format: *Char,1*

Domain: *All*

Codes: 1 Yes
 2 No

VI008C-RA (s8Q8C)

Description: *Radio/casette/stereo/CD player*

Format: *Char,1*

Domain: *All*

Codes: 1 Yes
 2 No

VI008D-FR (s8Q8D)

Description: *Refrigerator stolen?*

Format: *Char,1*

Domain: *All*

Codes: 1 Yes
 2 No

VI008E-ST (s8Q8E)**Description:** *Stove stolen?***Format:** *Char,1***Domain:** *All***Codes:** **1** Yes**2** No**VI008F-MV (s8Q8F)****Description:** *Motor vehicle stolen?***Format:** *Char,1***Domain:** *All***Codes:** **1** Yes**2** No**VI008G-FU (s8Q8G)****Description:** *Furniture stolen?***Format:** *Char,1***Domain:** *All***Codes:** **1** Yes**2** No**VI008H-CL (s8Q8H)****Description:** *Clothes stolen?***Format:** *Char,1***Domain:** *All***Codes:** **1** Yes**2** No**VI08I-MC (s8Q8I)****Description:** *Motor cycle stolen?***Format:** *Char,1***Domain:** *All***Codes:** **1** Yes**2** No**VI08J-KI (s8Q8J)****Description:** *Kitchenware stolen?***Format:** *Char,1***Domain:** *All***Codes:** **1** Yes**2** No**VI08L-JW (s8Q8L)****Description:** *Jewelry stolen?***Format:** *Char,1*

Domain: *All*
Codes: **1** Yes
2 No

VI08M-BI (s8Q8M)

Description: *Bicycle stolen?*
Format: *Char,1*
Domain: *All*
Codes: **1** Yes
2 No

VI08N-CA (s8Q8N)

Description: *Cattle stolen?*
Format: *Char,1*
Domain: *All*
Codes: **1** Yes
2 No

VI08O-PL (s8Q8O)

Description: *Poultry stolen?*
Format: *Char,1*
Domain: *All*
Codes: **1** Yes
2 No

VI08P-CR (s8Q8P)

Description: *Crops stolen?*
Format: *Char,1*
Domain: *All*
Codes: **1** Yes
2 No

VI08Q-OT (s8Q8Q)

Description: *Other?*
Format: *Char,1*
Domain: *All*
Codes: **1** Yes
2 No

VI009-RE (s8Q9)

Description: *Break-in reported*
Format: *Char,1*
Domain: *All*
Codes: **1** Yes
2 No

VI10A-PO (s8Q10A)

Description: *Police Informed*
Format: *Char,1*
Domain: *Households where break-in was reported*
Codes: 1 Yes
2 No

VI10B-NE (s8Q10B)

Description: *Neighborhood watch informed*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

VI10C-TR (s8Q10C)

Description: *Traditional headman*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

VI10D-NG (s8Q10D)

Description: *Nganga Informed*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

VI10E-OT (s8Q810E)

Description: *Other authority informed*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

VII1-SA (s8Q11)

Description: *Precautions taken?*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

VII2A-BU (s8Q12A)

Description: *Put up burglar bars*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

VII2B-WA (s8Q12B)

Description: *Built fence around house*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

VII2C-EM (s8Q12C)

Description: *Employed security guard*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

VII2D-HI (s8Q12D)

Description: *Hired security services*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

VII2E-IN (s8Q12E)

Description: *Installed a CB radio*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

VII2F-MO (s8Q12F)

Description: *Moved to different locality*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

VII2G-LO (s8Q12G)

Description: *Joined local neighborhood watch*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

VII2H-PO (s8Q12H)

Description: *Joined as a police reserve*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

VII2I-GU (s8Q12I)

Description: *Bought a gun*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

VII2J-WE (s8Q12J)

Description: *Bought other weapon*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

VII2K-WA (s8Q12K)

Description: *Watch dogs*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

VII2L-SA (s8Q12L)

Description: *Park car at safer area*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

VII2M-BE (s8Q12M)

Description: *Take variables to bedroom at night*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

VII2N-AS (s8Q12N)

Description: *Asked police for night patrols*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

VII2O-MO (s8Q12o)

Description: *More careful with visitors*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

VII2P-PR (s8Q12P)

Description: *Sought protection*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

VII2Q-OT (s8Q12Q)

Description: *Other*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

INDIVIDUAL QUESTIONNAIRE

File inddemgr.sav - Section 1: Demography

Variables: 10
Records: 38900 Households
Contents: Questions about distances and use of various facilities

FRTYPE

Description: Questionnaire type
Format: Char, 1
Domain: All
Codes:
2 Household questionnaire
3 Individual questionnaire
4 Child questionnaire

RECTYPE

Description: Section number
Format: Char, 2
Domain: All

MSTATUS INDS1Q1

Description: Marital status
Format: Char, 1
Domain: All
Codes:
1 Never married
2 Married
3 Separated
4 Divorced
5 Widowed

MARRIAG INDS1Q2

Description: Type of marriage
Format: Char, 1
Domain: Respondents who are either married or separated
Codes:
1 Monogamous
2 Polygamous

MAGE INDS1Q3

Description: *Age at first marriage*
Format: *Char,8*
Domain: *All*

ETHNIC INDS1Q4

Description: *What is your ethnic group*
Format: *Char,2*
Domain: *All*

MOTHER INDS1Q5

Description: *Is biological mother alive*
Format: *Char,1*
Domain: *Individuals 18 years or less*
Codes:
1 Yes
2 No
3 Do not know

FATHER INDS1Q6

Description: *Is biological father alive*
Format: *Char,1*
Domain: *Individuals 18 years or less*
Codes:
1 Yes
2 No
3 Do not know

File health.sav - Section 2: Health

Variables: 74
Records: 60663 Observations
Contents: *Health of household individuals (This file includes children also)*

FRTYPE

Description: *Questionnaire type*
Format: *Char, 1*
Domain: *All*
Codes:
2 Household questionnaire
3 Individual questionnaire
4 Child questionnaire

RECTYPE

Description: *Section number*
Format: *Char,2*
Domain: *All*

HID

Description: *Household's unique identification*
Format: *Char,19*
Domain: *All*
Codes : *This variable is a concatenation of the first 11 variables of the survey.*
HID=PROVINCE+DISTRICT+CSA+SEA+RURURB+STRATU+CENTRLTY+PANEL+SBN+HUN+HHN.

PID

Description: *Person's serial number*
Format: *Char,2*
Domain: *All*

SICK (INDS2Q1)

Description: *Illness*
Format: *Char,1*
Domain: *All*
Codes: *1 Yes*
2 No

ABDOMIN (INDS2Q2A)

Description: *Suffering from abdominal*
Format: *Char,1*
Domain: *Respondents who have been sick*
Codes: *1 Yes*
2 No

ANAEMIA (INDS2Q2B)

Description: *Lack of blood (anaemic)*
Format: *Char,1*
Domain: *All*
Codes: *1 Yes*
2 No

BLOOD (INDS2Q2C)

Description: *Blood with urine*

Format: *Char,1*

Domain: *All*

Codes: **1** Yes

2 No

CHEST (INDS2Q2D)

Description: *Chest pains/respiratory pain*

Format: *Char,1*

Domain: *All*

Codes: **1** Yes

2 No

COUGH (INDS2Q2E)

Description: *Cough/cold*

Format: *Char,1*

Domain: *All*

Codes: **1** Yes

2 No

DIARR-BL (INDS2Q2F)

Description: *Diarrhoea+blood*

Format: *Char,1*

Domain: *All*

Codes: **1** Yes

2 No

DIARRHEA (INDS2Q2G)

Description: *Diarrhoea*

Format: *Char,1*

Domain: *All*

Codes: **1** Yes

2 No

EAR-INF (INDS2Q2H)

Description: *Ear infection*

Format: *Char,1*

Domain: *All*

Codes: **1** Yes

2 No

EYE-INF (INDS2Q2I)**Description:** *Eye infection***Format:** *Char,1***Domain:** *All***Codes:** **1** Yes**2** No**FEVER (INDS2Q2J)****Description:** *Fever***Format:** *Char,1***Domain:** *All***Codes:** **1** Yes**2** No**GASTRO (INDS2Q2K)****Description:** *Gastro intestinal***Format:** *Char,1***Domain:** *All***Codes:** **1** Yes**2** No**HEADACHE (INDS2Q2L)****Description:** *Gastro intestinal***Format:** *Char,1***Domain:** *All***Codes:** **1** Yes**2** No**HYPERTNS (INDS2Q2M)****Description:** *High blood pressure/hypertension***Format:** *Char,1***Domain:** *All***Codes:** **1** Yes**2** No**INJURY (INDS2Q2N)****Description:** *Injury***Format:** *Char,1***Domain:** *All***Codes:** **1** Yes**2** No

JAUNDICE (INDS2Q2O)

Description: Jaundice
Format: Char,1
Domain: All
Codes: 1 Yes
2 No

MEASLES (INDS2Q2P)

Description: Measles
Format: Char,1
Domain: All
Codes: 1 Yes
2 No

MUMP (INDS2Q2Q)

Description: Mumps
Format: Char,1
Domain: All
Codes: 1 Yes
2 No

PERIODPA (INDS2Q2R)

Description: Periodpa
Format: Char,1
Domain: All
Codes: 1 Yes
2 No

PILES (INDS2Q2S)

Description: Piles
Format: Char,1
Domain: All
Codes: 1 Yes
2 No

PNEUMON (INDS2Q2T)

Description: Pneumon
Format: Char,1
Domain: All
Codes: 1 Yes
2 No

POISNING (INDS2Q2U)

Description: *Poisoning*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

POLIO (INDS2Q2V)

Description: *Polio*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

RHEUMTSM (INDS2Q2W)

Description: *Rheumatism*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

SKIN (INDS2Q2X)

Description: *Skin*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

TOOTHACH (INDS2Q2Y)

Description: *Toothach*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

URINARY (INDS2Q2Z1)

Description: *Urinary*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

VOMIT (INDS2Q2Z2)

Description: *Vomit*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

OTHER (INDS2Q2Z3)

Description: *Other*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

CONSULT (INDS2Q3)

Description: *Did you have health consultation*
Format: *Char,1*
Domain: *All*
Codes: 1 Consulted
2 Used self-administered medicine
3 None

MEDIC (INDS2Q4)

Description: *Medical cost*
Format: *Char,1*
Domain: *Respondents who used self-administered medicine*

HLTH-CON (INDS2Q5)

Description: *Did you have health consultation the last 2 weeks*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

INSTITUT (INDS2Q6)

Description: *Kind of institution*
Format: *Char,2*
Domain: *Respondents who consulted*
Codes: 1 Government hospital
2 Government clinic
3 Government health centre
4 Mission institution
5 Industrial company/Health institution
6 Private institution
7 Traditional institution

- 8 Medical personnel
- 9 Health institution outside zambia
- 10 Other

ATTEND (INDS2Q7)

Description: *Person consulted*
Format: *Char,1*
Domain: *All*
Codes:

- 1 Physician/Medical doctor
- 2 Clinical officer
- 3 Nurse/midwife
- 4 Traditional healer
- 5 Spiritual healer
- 6 Other

PCONSULT (INDS2Q8)

Description: *Consultation paid for*
Format: *Char,1*
Domain: *All*
Codes:

- 1 Yes (low cost)
- 2 Yes (high cost)
- 3 Yes paid for by employer
- 4 Yes other paid
- 5 Yes paid half, other paid half
- 6 Yes paid directly
- 7 No did not pay

CASH (INDS2Q9A)

Description: *Was last consultation paid for*
Format: *Char,1*
Domain: *All*
Codes: *Respondents who paid for consultation*

KIND (INDS2Q9B)

Description: *Medical cost*
Format: *Char,1*
Domain: *All*
Codes:

DIABETES (INDS2Q10A)

Description: *Diabetes*
Format: *Char,1*
Domain: *All*
Codes:

- 1 Yes
- 2 No

CANCER (INDS2Q10B)

Description: Cancer
Format: Char,1
Domain: All
Codes: 1 Yes
2 No

ASTHMA (INDS2Q10C)

Description: Asthma
Format: Char,1
Domain: All
Codes: 1 Yes
2 No

TB (INDS2Q10D)

Description: Tuberculosis
Format: Char,1
Domain: All
Codes: 1 Yes
2 No

BRONCHIT (INDS2Q10E)

Description: Bronchitis
Format: Char,1
Domain: All
Codes: 1 Yes
2 No

HL10F-HY (INDS2Q10F)

Description: Hypertension
Format: Char,1
Domain: All
Codes: 1 Yes
2 No

LEPROSY (INDS2Q10G)

Description: Leprosy
Format: Char,1
Domain: All
Codes: 1 Yes
2 No

SMOKE (INDS2Q10H)

Description: Do you smoke
Format: Char,1
Domain: All
Codes: 1 Yes
2 No

DRINK (INDS2Q10I)

Description: Do you drink
Format: Char,1
Domain: All
Codes: 1 Yes
2 No

File ineduc.sav - Section 3: Education

Variables: 59
Records: 39022 Observations
Contents: Questions on Education of household individuals

FRTYPE

Description: Questionnaire type
Format: Char, 1
Domain: All
Codes: 2 Household questionnaire
3 Individual questionnaire
4 Child questionnaire

RECTYPE

Description: Section number
Format: Char,2
Domain: All

HID

Description: Household's unique identification
Format: Char,19
Domain: All
Codes: This variable is a concatenation of the first 11 variables of the survey.
HID=PROVINCE+DISTRICT+CSA+SEA+RURURB+STRATU+CENTRLTY+PANEL+SBN+HUN+HHN.

| | |
|---------------------------|---|
| PID | |
| <i>Description:</i> | <i>Person's serial number</i> |
| <i>Format:</i> | <i>Char,2</i> |
| <i>Domain:</i> | <i>All</i> |
| <i>Codes:</i> | |
| CURR-SC (INDS3Q1) | |
| <i>Description:</i> | <i>Currently attending grade school</i> |
| <i>Format:</i> | <i>Char,1</i> |
| <i>Domain:</i> | <i>Children 5 to 11 years</i> |
| <i>Codes:</i> | 1 Yes, grade school 2 Yes, nursery school 3 No |
| GRADE (INDS3Q2) | |
| <i>Description:</i> | <i>Currently attending grade school</i> |
| <i>Format:</i> | <i>Char,2</i> |
| <i>Domain:</i> | <i>All those currently attending school</i> |
| <i>Codes:</i> | 1 Primary lower grade 2 Primary lower grade 3 Primary lower grade 4 Primary lower grade 5 Primary upper grade 6 Primary upper grade 7 primary upper grade 8 Secondary junior grade 9 Secondary junior grade 10 Secondary senior grade 11 Secondary senior grade 12 Secondary senior grade |
| GRADE-LS (INDS3Q3) | |
| <i>Description:</i> | <i>Grade last year</i> |
| <i>Format:</i> | <i>Char,2</i> |
| <i>Domain:</i> | <i>All</i> |
| <i>Codes:</i> | 1 Primary lower grade 2 Primary lower grade 3 Primary lower grade 4 Primary lower grade 5 Primary upper grade 6 Primary upper grade 7 primary upper grade 8 Secondary junior grade 9 Secondary junior grade 10 Secondary senior grade 11 Secondary senior grade |

12 Secondary senior grade
88 Did not attend

SCHOOL (INDS3Q4)

Description: *Type of school*
Format: *Char,1*
Domain: *All*
Codes: 1 Government
2 Mission/religious
3 Industrial
4 Private
5 Other

SKILLS (INDS3Q5)

Description: *Ever attended school*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

WOODWORK (INDS3Q6A)

Description: *Woodwork/carpentry*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

METAL (INDS3Q6B)

Description: *Metal work*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

HOME CRFT (INDS3Q6C)

Description: *Home craft*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

TAILRING (INCS3Q6D)

Description: *Tailoring*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

AGRIC (INDS3Q6E)

Description: *Agricultural skills*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

OTHER (INDS3Q6F)

Description: *Other*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

MAJR-FLD (INDS3Q7)

Description: *Main field of study*
Format: *numeric,8*
Domain: *All*

TRAINING (INDS3Q8)

Description: *Training*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

TYPE-TRA (INDS3Q9)

Description: *Type of training skills*
Format: *Char,2*
Domain: *All*
Codes: 1 Yes
2 No

TRAIN-YR (INDS3Q10A)

Description: *Duration of training in years*
Format: *Char,8*
Domain: *All*

TRAIN-MT (INDS3Q10B)

Description: *Duration of training in months*
Format: *Numeric*
Domain: *All*

EVR-ATT (INDS3Q11)

Description: *Ever attended school*
Format: *Char,1*
Domain: *Respondents who are not currently attending school*
Codes: 1 Yes
2 No

HIGH-GRD (INDS3Q12)

Description: *Highest grade attained*
Format: *Numeric,8*
Domain: *Respondents who attended school*
Codes:

REASN-LV (INDS3Q13)

Description: *Reason for leaving school*
Format: *Char,2*
Domain: *All*
Codes: 1 Working
2 Expensive
3 Distance
4 Failed
5 Pregnancy
6 Completed
7 Married
8 No need
9 Expelled
10 Support
11 Other

ANY-TRAI (INDS3Q14)

Description: *Ever attended school*
Format: *Char,1*
Domain: *Respondents whose highest grade attained was between 1-7.*
Codes: 1 Yes
2 No

ED15-SKL (INDS3Q15)

Description: *Type of skills*
Format: *Char,2*
Domain: *Respondents who have had a training*

ED16A-LY (INDS3Q16A)

Description: *Duration of training in years*
Format: *Numeric,8*
Domain: *Respondents who are not currently attending school*

ED16B-LM (INDS3Q16B)

Description: *Duration of training in months*
Format: *Numeric,8*
Domain: *All*

RECEIVE (INDS3Q17)

Description: *Did you receive skill training*
Format: *Char,1*
Domain: *Respondents whose highest grade attained was between 8-12*
Codes: *1 Yes*
2 No

ED18A-WK (INDS3Q18A)

Description: *Carpentry training at school*
Format: *Char,1*
Domain: *Respondents who received a training skill*
Codes: *1 Yes*
2 No

ED18B-ME (INDS3Q18B)

Description: *Metal work*
Format: *Char,1*
Domain: *All*
Codes: *1 Yes*
2 No

ED18C-HM (INDS3Q18C)

Description: *Homecraft/Home economics*
Format: *Char,1*
Domain: *All*
Codes: *1 Yes*
2 No

ED18D-TL (INDS3Q18D)

Description: *Tailoring training at school*
Format: *Char,1*
Domain: *All*
Codes: *1 Yes*
2 No

ED18E-AG (INDS3Q18E)

Description: *Agricultural training at school*
Format: *Char,1*
Domain: *All*
Codes: *1 Yes*
2 No

ED18F-OT (INDS3Q18F)

Description: *Other training skills*
Format: *Char,1*
Domain: *All*
Codes: *1 Yes*
2 No

ED19-SKL (INDS3Q19)

Description: *Training outside school*
Format: *Char,1*
Domain: *All*
Codes: *1 Yes*
2 No

ED20-TYP (INDS3Q20)

Description: *Type of skills training outside school*
Format: *Char,2*
Domain: *All*
Codes: *1 Yes*
2 No

ED21A-LY (INDS3Q21A)

Description: *Duration in years*
Format: *Numeric,8*
Domain: *All*
Codes:

ED21B-LM (INDS3Q21B)

Description: *Duration in months*
Format: *Numeric,8*
Domain: *All*

MAJOR (INDS3Q22)

Description: *Major school study*

Format: *Char,2*

Domain: *All*

Codes: **1** Yes

2 No

ED23-KL (INDS3Q23)

Description: *Other skills trainng*

Format: *Char,1*

Domain: *All*

Codes: **1** Yes

2 No

ED24-TY (INDS3Q24)

Description: *Type of skills*

Format: *Char,2*

Domain: *Respondents who have had skills training last 3 months*

ED25A-LY (INDS3Q25A)

Description: *Duration in years*

Format: *Numeric,8*

Domain: *All*

ED25B-LM (INDS3Q25B)

Description: *Duration in months*

Format: *Numeric,8*

Domain: *All*

ED26-MN (INDS3Q26)

Description: *Reason for never going to school*

Format: *Char,1*

Domain: *All*

Codes:

1 Cost

2 Distance

3 Helped at home

4 No placement in G1.

5 No interest

6 Too poor

7 No support

8 Other

LITERACY (INDS3Q27)

Description: *Have you had any formal literacy training*

Format: *Char,1*

Domain: *All*

Codes: **1** Yes

2 No

ED28-TR (INDS3Q28)

Description: *Skills training*

Format: *Char,1*

Domain: *All*

Codes: **1** Yes

2 No

ED29-SK (INDS3Q29)

Description: *Type of training*

Format: *Char,1*

Domain: *All*

Codes: **1** Yes

2 No

ED30A-LY (INDS3Q30A)

Description: *Duration in years*

Format: *Numeric,8*

Domain: *All*

ED30B-LM (INDS3Q30B)

Description: *Duration in months*

Format: *Numeric,8*

Domain: *All*

ED31-PR (INDS3Q31)

Description: *Presently undertaking any skills*

Format: *Char,1*

Domain: *All*

Codes: **1** Yes

2 No

ED32-TY (INDS3Q32)

Description: *Type of training*

Format: *Char,1*

Domain: *All*

Codes: **1** Yes

2 No

ED33A-LY (INDS3Q33A)

Description: *Duration in years*
Format: *Numeric,8*
Domain: *All*

ED33B-LM (INDS3Q33B)

Description: *Duration in months*
Format: *Numeric,8*
Domain: *All*

ED33C-LD (INDS3Q33C)

Description: *Duration in months*
Format: *Numeric,8*
Domain: *All*

| |
|---|
| File indginc.sav - Section 4: Income Generating Activities |
|---|

Variables: *26*
Records: *38934 Observations*
Content:s *Questions on income generation*

FRTYPE

Description: *Questionnaire type*
Format: *Char, 1*
Domain: *All*
Codes: *2 Household questionnaire*
3 Individual questionnaire
4 Child questionnaire

RECTYPE

Description: *Section number*
Format: *Char,2*
Domain: *All*

HID

Description: *Household's unique identification*
Format: *Char,19*
Domain: *All*
Codes: *This variable is a concatenation of the first 11 variables of the survey.*
HID=PROVINCE+DISTRICT+CSA+SEA+RURURB+STRATU
+CENTRLTY+PANEL+SBN+HUN+HHN.

PID

Description: *Person's serial number*

Format: *Char,2*

Domain: *All*

ECONSTAT (INDs4Q1)

Description: *Economic status*

Format: *Char,1*

Domain: *All*

Codes:

- 1** Wage employment
- 2** Self-employed
- 3** Farming/fishing/forestry
- 4** Searching means to
- 5** Not searching but available
- 6** Full-time student
- 7** full-time homemaker
- 8** Retired
- 9** Other

JOB-TYPE (INDs4Q2)

Description: *What type of job/business do you do*

Format: *Char,4*

Domain: *Respondents with businesses*

BUSINESS (INDs4Q3)

Description: *Type of business/service*

Format: *Char,4*

Domain: *All*

EMPSTAT (INDs4Q4)

Description: *What is your employment status*

Format: *Char,1*

Domain: *All*

Codes:

- 1** Self-employed
- 2** Central gov. empl.
- 3** Local gov. empl.
- 4** Parastatal
- 5** Private sector
- 6** Employer
- 7** Unpaid family worker
- 8** Other

WORKING (INDs4Q5)

Description: *What is your employment status*

Format: *Char,1*

Domain: *All*

Codes: 1 Full-time yearly
 2 Part-time yearly
 3 Full-time part of year
 4 Part-time part of year

PENSION (INDs4Q6)

Description: *Entitled to pension, gratuity or social change*

Format: *Char,1*

Domain: *All*

Codes: 1 Yes
 2 No

PD-LEAVE (INDs4Q7)

Description: *Entitled to paid leave*

Format: *Char,1*

Domain: *All*

Codes: 1 Yes
 2 No

PEOPLE (INDs4Q8)

Description: *More than 5 people*

Format: *Char,1*

Domain: *All*

Codes: 1 Yes
 2 No

PREV-JOB (INDs4Q9)

Description: *Previous main job*

Format: *Char,1*

Domain: *All*

Codes: 1 Yes
 2 No

EMPST-SJ (INDs4Q10)

Description: *Previous employment status*

Format: *Char,1*

Domain: *Respondents who have had other main job the last 5 years*

Codes: 1 Self-employed
 2 Central gov. empl.
 3 Local gov. empl.
 4 Parastatal

- 5 Private sector
- 6 Employer
- 7 Unpaid family worker
- 8 Other

REASN (INDs4Q11)

Description: Reason for leaving
Format: Char,2
Domain: All
Codes:

- 1 Low wages
- 2 Fired
- 3 Closed down
- 4 Privatization
- 5 Liquidation
- 6 Retrenchement
- 7 Another job
- 8 Bankruptcy
- 9 No profit
- 10 Temporary job
- 11 Retired
- 12 Other

OTHR-JB (INDs4Q12)

Description: Any other job
Format: Char,1
Domain: All
Codes:

- 1 Yes
- 2 No

HOW-MANY (INDs4Q13)

Description: How many
Format: Char,1
Domain: Respondents who have jobs

SERVICE (INDs4Q14)

Description: Type of business service
Format: Char,4
Domain: All

EMPST-OJ (INDs4Q15)

Description: Employment status job
Format: Char,1
Domain: All
Codes:

- 1 Self-employed
- 2 Central gov. empl.

- 3 Local gov. empl.
- 4 Parastatal
- 5 Private sector
- 6 Employer
- 7 Unpaid family worker
- 8 Other

LAST-5YR (INDs4Q16)

Description: Any other job the last 5 years
Format: Char,1
Domain: All
Codes: 1 Yes
 2 No

EMPS-L5Y (INDs4Q17)

Description: What was employment status
Format: Char,1
Domain: All
Codes: 1 Self-employed
 2 Central gov. empl.
 3 Local gov. empl.
 4 Parastatal
 5 Private sector
 6 Employer
 7 Unpaid family worker
 8 Other

LEAVE-JB (INDs4Q18)

Description: Main reason for leaving job
Format: Char,2
Domain: All
Codes: 1 Low wages
 2 Fired
 3 Closed down
 4 Privatization
 5 Liquidation
 6 Retrenchement
 7 Another job
 8 Bankruptcy
 9 No profit
 10 Temporary job
 11 Retired
 12 Other

INCOME_{GN} (INDS4Q19)

Description: Are you currently engaged in income generating activity
Format: Char,1
Domain: All
Codes: 1 Yes
2 No

ACTIV1 (INDS4Q20A)

Description: Activity 1
Format: Char,2
Domain: All

ACTIV2 (INDS4Q20B)

Description: Activity 2
Format: Char,2
Domain: All

ACTIV3 (INDS4Q20C)

Description: Activity 1
Format: Char,2
Domain: All

File infoodpr.sav - Section 5: Food Production

Variables: 81
Records: 39482 Observations
Contents: Questions on food production

FRTYPE

Description: Questionnaire type
Format: Char, 1
Domain: All
Codes: 2 Household questionnaire
3 Individual questionnaire
4 Child questionnaire

RECTYPE

Description: Section number
Format: Char,2
Domain: All

| | |
|--------------------------|--|
| HID | |
| Description: | <i>Household's unique identification</i> |
| Format: | <i>Char,19</i> |
| Domain: | <i>All</i> |
| Codes: | <i>This variable is a concatenation of the first 11 variables of the survey.</i> <i>HID=PROVINCE+DISTRICT+CSA+SEA+RURURB+STRATU+CENTRLTY+PANEL+SBN+HUN+HHN.</i> |
| PID | |
| Description: | <i>Person's serial number</i> |
| Format: | <i>Char,2</i> |
| Domain: | <i>All</i> |
| GROW-CR (INDs5Q1) | |
| Description: | <i>Grow crops during agric. season</i> |
| Format: | <i>Char,1</i> |
| Domain: | <i>All</i> |
| Codes: | <i>1 Yes</i> <i>2 No</i> |
| HECTARE (INDs5Q2) | |
| Description: | <i>Grow crops during agric. season</i> |
| Format: | <i>Numeric,8</i> |
| Domain: | <i>respondents who grew crops</i> |
| ACRES (INDs5Q3A) | |
| Description: | <i>Acres</i> |
| Format: | <i>Numeric,8</i> |
| Domain: | <i>All</i> |
| LIMA (INDs5Q3B) | |
| Description: | <i>Lima</i> |
| Format: | <i>Numeric,8</i> |
| Domain: | <i>All</i> |
| HYBRID (INDs5Q3A) | |
| Description: | <i>Hybrid</i> |
| Format: | <i>Char,1</i> |
| Domain: | <i>All</i> |
| Codes: | <i>1 Yes</i> <i>2 No</i> |

HYBRD-AL (INDS5Q4A)

Description: *Hybrid alone?*
Format: *Char,1*
Domain: *Respondents who grew product*
Codes: 1 Alone
2 W/spouse
3 Others+spouse
4 Others, minus spouse
5 Others

HYBRD-HV (INDS5Q5A)

Description: *Hybrid harvest*
Format: *Numeric,8*
Domain: *All*

HYBRD-SL (INDS5Q6A)

Description: *Hybrid sales*
Format: *Numeric,8*
Domain: *All*

HYBRD-PR (INDS5Q7A)

Description: *Hybrid average price*
Format: *Numeric,8*
Domain: *All*

LOCAL (INDS5Q3B)

Description: *Local*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

LOCAL-AL (INDS5Q4B)

Description: *Local alone?*
Format: *Char,1*
Domain: *Respondents who grew product*
Codes: 1 Alone
2 W/spouse
3 Others+spouse
4 Others, minus spouse
5 Others

| | |
|-----------------|-------------------|
| LOCAL-HV | (INDs5Q5B) |
|-----------------|-------------------|

| | |
|---------------------|----------------------|
| Description: | Local harvest |
| Format: | Numeric,8 |
| Domain: | All |

| | |
|-----------------|-------------------|
| LOCAL-SL | (INDs5Q6B) |
|-----------------|-------------------|

| | |
|---------------------|--------------------|
| Description: | Local sales |
| Format: | Numeric,8 |
| Domain: | All |

| | |
|-----------------|-------------------|
| LOCAL-PR | (INDs5Q7B) |
|-----------------|-------------------|

| | |
|---------------------|----------------------------|
| Description: | Local average price |
| Format: | Numeric,8 |
| Domain: | All |

| | |
|-------------|-------------------|
| CASS | (INDs5Q3C) |
|-------------|-------------------|

| | |
|---------------------|----------------|
| Description: | Cassava |
| Format: | Char,1 |
| Domain: | All |
| Codes: | 1 Yes |
| | 2 No |

| | |
|----------------|-------------------|
| CASS-AL | (INDs5Q4C) |
|----------------|-------------------|

| | |
|---------------------|-------------------------------------|
| Description: | Cassava alone? |
| Format: | Char,1 |
| Domain: | Respondents who grew product |
| Codes: | 1 Alone |
| | 2 W/spouse |
| | 3 Others+spouse |
| | 4 Others, minus spouse |
| | 5 Others |

| | |
|----------------|-------------------|
| CASS-HV | (INDs5Q5C) |
|----------------|-------------------|

| | |
|---------------------|------------------------|
| Description: | Cassava harvest |
| Format: | Numeric,8 |
| Domain: | All |

| | |
|----------------|-------------------|
| CASS-SL | (INDs5Q6C) |
|----------------|-------------------|

| | |
|---------------------|----------------------|
| Description: | Cassava sales |
| Format: | Numeric,8 |
| Domain: | All |

CASS-PR (INDs5Q7C)

Description: *Cassava average price*
Format: *Numeric,8*
Domain: *All*

MILL (INDs5Q3D)

Description: *Mill*
Format: *Char,1*
Domain: *All*
Codes: *1 Yes*
2 No

MILL-AL (INDs5Q4D)

Description: *Mill alone?*
Format: *Char,1*
Domain: *Respondents who grew product*
Codes: *1 Alone*
2 W/spouse
3 Others+spouse
4 Others, minus spouse
5 Others

MILL-HV (INDs5Q5D)

Description: *Mill harvest*
Format: *Numeric,8*
Domain: *All*

MILL-SL (INDs5Q6D)

Description: *Mill sales*
Format: *Numeric,8*
Domain: *All*

MILL-PR (INDs5Q7D)

Description: *Mill average price*
Format: *Numeric,8*
Domain: *All*

SORG (INDs5Q3E)

Description: *Sorghum*
Format: *Char,1*
Domain: *All*
Codes: *1 Yes*
2 No

SORG-AL (INDS5Q4E)

Description: *Sorghum alone?*
Format: *Char,1*
Domain: *Respondents who grew product*
Codes: 1 Alone
2 W/spouse
3 Others+spouse
4 Others, minus spouse
5 Others

SORG-HV (INDS5Q5E)

Description: *Sorghum harvest*
Format: *Numeric,8*
Domain: *All*

SORG-SL (INDS5Q6E)

Description: *Sorghum sales*
Format: *Numeric,8*
Domain: *All*

SORG-PR (INDS5Q7E)

Description: *Sorghum average price*
Format: *Numeric,8*
Domain: *All*

RICE (INDS5Q3F)

Description: *Rice*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

RICE-AL (INDS5Q4F)

Description: *Rice alone?*
Format: *Char,1*
Domain: *Respondents who grew product*
Codes: 1 Alone
2 W/spouse
3 Others+spouse
4 Others, minus spouse
5 Others

RICE-HV (INDs5Q5F)

Description: *Rice harvest*
Format: *Numeric,8*
Domain: *All*

RICE-SL (INDs5Q6F)

Description: *Rice sales*
Format: *Numeric,8*
Domain: *All*

RICE-PR (INDs5Q7F)

Description: *Rice average price*
Format: *Numeric,8*
Domain: *All*

BEAN (INDs5Q3G)

Description: *Beans*
Format: *Char,1*
Domain: *All*
Codes: *1 Yes*
2 No

BEAN-AL (INDs5Q4G)

Description: *Beans alone?*
Format: *Char,1*
Domain: *Respondents who grew product*
Codes: *1 Alone*
2 W/spouse
3 Others+spouse
4 Others, minus spouse
5 Others

BEAN-HV (INDs5Q5G)

Description: *Beans harvest*
Format: *Numeric,8*
Domain: *All*

BEAN-SL (INDs5Q6G)

Description: *Beans sales*
Format: *Numeric,8*
Domain: *All*

BEAN-PR (INDs5Q7G)

Description: *Beans average price*
Format: *Numeric,8*
Domain: *All*

SOYA (INDs5Q3H)

Description: *Soyabeans*
Format: *Char,1*
Domain: *All*
Codes: *1 Yes*
2 No

SOYA-AL (INDs5Q4H)

Description: *Soyabeans alone?*
Format: *Char,1*
Domain: *Respondents who grew product*
Codes: *1 Alone*
2 W/spouse
3 Others+spouse
4 Others, minus spouse
5 Others

SOYA-HV (INDs5Q5H)

Description: *Soyabeans harvest*
Format: *Numeric,8*
Domain: *All*

SOYA-SL (INDs5Q6H)

Description: *Soyabeans sales*
Format: *Numeric,8*
Domain: *All*

SOYA-PR (INDs5Q7H)

Description: *Soyabeans average price*
Format: *Numeric,8*
Domain: *All*

SWEE (INDs5Q3I)

Description: *Sweet potatoes*
Format: *Char,1*
Domain: *All*
Codes: *1 Yes*
2 No

SWEE-AL (INDs5Q4I)

Description: *Sweet potatoes alone?*
Format: *Char,1*
Domain: *Respondents who grew product*
Codes: 1 Alone
2 W/spouse
3 Others+spouse
4 Others, minus spouse
5 Others

SWEE-HV (INDs5Q5I)

Description: *Sweet potatoes harvest*
Format: *Numeric,8*
Domain: *All*

SWEE-SL (INDs5Q6I)

Description: *Sweet potatoes sales*
Format: *Numeric,8*
Domain: *All*

SWEE-PR (INDs5Q7I)

Description: *Sweet potatoes average price*
Format: *Numeric,8*
Domain: *All*

IRIS (INDs5Q3J)

Description: *Irish potatoes maize*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

IRIS-AL (INDs5Q4J)

Description: *Irish potatoes alone?*
Format: *Char,1*
Domain: *Respondents who grew product*
Codes: 1 Alone
2 W/spouse
3 Others+spouse
4 Others, minus spouse
5 Others

IRIS-HV (INDs5Q5J)

Description: *Irish potatoes harvest*
Format: *Numeric,8*
Domain: *All*

IRIS-SL (INDs5Q6J)

Description: *Irish potatoes sales*
Format: *Numeric,8*
Domain: *All*

IRIS-PR (INDs5Q7J)

Description: *Irish potatoes average price*
Format: *Numeric,8*
Domain: *All*

GNUT (INDs5Q3K)

Description: *Groundnuts maize*
Format: *Char,1*
Domain: *All*
Codes: *1 Yes*
2 No

GNUT-AL (INDs5Q4K)

Description: *Groundnuts alone?*
Format: *Char,1*
Domain: *Respondents who grew product*
Codes: *1 Alone*
2 W/spouse
3 Others+spouse
4 Others, minus spouse
5 Others

GNUT-HV (INDs5Q5K)

Description: *Groundnuts harvest*
Format: *Numeric,8*
Domain: *All*

GNUT-SL (INDs5Q6K)

Description: *Groundnuts sales*
Format: *Numeric,8*
Domain: *All*

GNUT-PR (INDs5Q7K)

Description: *Groundnuts average price*
Format: *Numeric,8*
Domain: *All*

VEGE (INDs5Q8)

Description: *Growing vegetables now*
Format: *Char,1*
Domain: *All*
Codes: *1 Yes*
2 No

VEGE-GR (INDs5Q9)

Description: *Person growing vegetables with*
Format: *Char,1*
Domain: *Respondents who grew product*
Codes: *1 Alone*
2 W/spouse
3 Others+spouse
4 Others, minus spouse
5 Others

CATTLE (INDs5Q10A)

Description: *Raising cattle*
Format: *Char,1*
Domain: *All*
Codes: *1 Yes*
2 No

CATTL-NO (INDs5Q11A)

Description: *Number of cattles*
Format: *Numeric,8*
Domain: *Respondents raising product*

GOATS (INDs5Q10B)

Description: *Raising goats*
Format: *Char,1*
Domain: *All*
Codes: *1 Yes*
2 No

GOAT-NO (INDs5Q11B)

Description: *Number of goats*
Format: *Numeric,8*
Domain: *Respondents raising product*

SHEEP (INDs5Q10B)

Description: *Raising sheep*
Format: *Char,1*
Domain: *All*
Codes: *1 Yes*
 2 No

SHEEP-NO (INDs5Q11B)

Description: *Number of sheep*
Format: *Numeric,8*
Domain: *Respondents raising product*

PIGS (INDs5Q10D)

Description: *Raising pigs*
Format: *Char,1*
Domain: *All*
Codes: *1 Yes*
 2 No

PIGS-NO (INDs5Q11D)

Description: *Number of pigs*
Format: *Numeric,8*
Domain: *Respondents raising product*

CHICKEN (INDs5Q12A)

Description: *Raising chickens*
Format: *Char,1*
Domain: *All*
Codes: *1 Yes*
 2 No

CHICK-NO (INDs5Q13A)

Description: *Number of chicken*
Format: *Numeric,8*
Domain: *Respondents raising product*

DUCKS (INDs5Q12B)

Description: *Raising ducks*
Format: *Char,1*
Domain: *All*
Codes: *1 Yes*
 2 No

DUCKS-NO (INDs5Q13B)

Description: *Number of ducks*
Format: *Numeric,8*
Domain: *Respondents raising product*

GUINEA (INDs5Q12C)

Description: *Raising guinea fowls*
Format: *Char,1*
Domain: *All*
Codes:

| | |
|---|-----|
| 1 | Yes |
| 2 | No |

GUIN-NO (INDs5Q13C)

Description: *Number of guinea fowls*
Format: *Numeric,8*
Domain: *Respondents raising product*

OTHER (INDs5Q12D)

Description: *Raising other poultry*
Format: *Char,1*
Domain: *All*
Codes:

| | |
|---|-----|
| 1 | Yes |
| 2 | No |

OTHER-NO (INDs5Q13B)

Description: *Number of other poultry*
Format: *Numeric,8*
Domain: *Respondents raising product*

File S6income.sav - Section 6: Income

Variables: *61*
Records: *39001 Individuals*
Contents: *Questions on Individual income*

FRTYPE

Description: *Questionnaire type*
Format: *Char, 1*
Domain: *All*
Codes:

| | |
|---|--------------------------|
| 2 | Household questionnaire |
| 3 | Individual questionnaire |
| 4 | Child questionnaire |

RECTYPE

Description: *Section number*
Format: *Char,2*
Domain: *All*

HID

Description: *Household's unique identification*
Format: *Char,19*
Domain: *All*
Codes: *This variable is a concatenation of the first 11 variables of the survey.*
HID=PROVINCE+DISTRICT+CSA+SEA+RURURB+STRATU+CENTRLTY+PANEL+SBN+HUN+HHN.

PID

Description: *Person's serial number*
Format: *Char,2*
Domain: *All*

HS6A (INDS6Q1A)

Description: *Amount received on hybrid maize (Kwacha)*
Format: *Numeric,8*
Domain: *All*

HS6B (INDS6Q1B)

Description: *Amount received on local maize (Kwacha)*
Format: *Numeric,8*
Domain: *All*

HS6C (INDS6Q1C)

Description: *Amount received on cassava (Kwacha)*
Format: *Numeric,8*
Domain: *All*

HS6D (INDS6Q1D)

Description: *Amount received on cassava (Kwacha)*
Format: *Numeric,8*
Domain: *All*

HS6E (INDS6Q1E)

Description: *Amount received on groundnuts (Kwacha)*
Format: *Numeric,8*
Domain: *All*

| | |
|---------------------|---|
| HS6F | (INDS6Q1F) |
| <i>Description:</i> | <i>Amount received on millet (Kwacha)</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| HS6G | (INDS6Q1G) |
| <i>Description:</i> | <i>Amount received on sorghum (Kwacha)</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| HS6H | (INDS6Q1H) |
| <i>Description:</i> | <i>Amount received on beans (Kwacha)</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| HS6I | (INDS6Q1I) |
| <i>Description:</i> | <i>Amount received on soybeans(Kwacha)</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| HS6J | (INDS6Q1J) |
| <i>Description:</i> | <i>Amount received on sweet potatoes(Kwacha)</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| HS6K | (INDS6Q1K) |
| <i>Description:</i> | <i>Amount received on irish potatoes (Kwacha)</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| HS6L | (INDS6Q1L) |
| <i>Description:</i> | <i>Amount received on other crop (Kwacha)</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| HS62A | (INDS6Q2A) |
| <i>Description:</i> | <i>Amount received on cotton (Kwacha)</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| HS62B | (INDS6Q2B) |
| <i>Description:</i> | <i>Amount received on tobacco (Kwacha)</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |

| | |
|---------------------|---|
| HS62C | (INDs6Q2C) |
| <i>Description:</i> | <i>Amount received on sunflower(Kwacha)</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| HS62D | (INDs6Q2D) |
| <i>Description:</i> | <i>Amount received on other non-food crop(Kwacha)</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| HS63A | (INDs6Q3A) |
| <i>Description:</i> | <i>Amount received on cattle (Kwacha)</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| HS63B | (INDs6Q3B) |
| <i>Description:</i> | <i>Amount received on goats (Kwacha)</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| HS63C | (INDs6Q3C) |
| <i>Description:</i> | <i>Amount received on sheep (Kwacha)</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| HS63D | (INDs6Q3D) |
| <i>Description:</i> | <i>Amount received on pigs (Kwacha)</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| HS63E | (INDs6Q3E) |
| <i>Description:</i> | <i>Amount received on transfer payments (Kwacha)</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| HS64A | (INDs6Q4A) |
| <i>Description:</i> | <i>Amount received on chicken (Kwacha)</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| HS64B | (INDs6Q4B) |
| <i>Description:</i> | <i>Amount received on ducks (Kwacha)</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |

| | |
|---------------------|---|
| HS64C | (INDs6Q4C) |
| <i>Description:</i> | <i>Amount received on guinea fowls (Kwacha)</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| HS64D | (INDs6Q4D) |
| <i>Description:</i> | <i>Amount received on other poultry (Kwacha)</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| HS64E | (INDs6Q4E) |
| <i>Description:</i> | <i>Amount received on eggs (Kwacha)</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| HS67A | (INDs6Q7A) |
| <i>Description:</i> | <i>Amount received on business #1 (kwacha)</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| HS67B | (INDs6Q7B) |
| <i>Description:</i> | <i>Amount received on business #2 (kwacha)</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| HS67C | (INDs6Q7C) |
| <i>Description:</i> | <i>Amount received on business #3 (kwacha)</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| HS67D | (INDs6Q7D) |
| <i>Description:</i> | <i>Amount received on other business #4 (kwacha)</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| HS68A | (INDs6Q8A) |
| <i>Description:</i> | <i>Gross monthly salary including allowances (in cash)</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| HS68B | (INDs6Q8B) |
| <i>Description:</i> | <i>Gross monthly salary converted to cash (in kIND to cash)</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |

| | |
|-------------|------------------|
| HS69 | (INDs6Q9) |
|-------------|------------------|

| | |
|---------------------|--|
| Description: | Non-regular allowances received |
| Format: | Numeric,8 |
| Domain: | All |

| | |
|--------------|-------------------|
| HS610 | (INDs6Q10) |
|--------------|-------------------|

| | |
|---------------------|----------------------|
| Description: | Rent received |
| Format: | Numeric,8 |
| Domain: | All |

| | |
|---------------|--------------------|
| HS611A | (INDs6Q11A) |
|---------------|--------------------|

| | |
|---------------------|-----------------------------|
| Description: | Remittances received |
| Format: | Numeric,8 |
| Domain: | All |

| | |
|---------------|--------------------|
| HS611B | (INDs6Q11B) |
|---------------|--------------------|

| | |
|---------------------|-------------------------------------|
| Description: | Remittances received in kIND |
| Format: | Numeric,8 |
| Domain: | All |

| | |
|--------------|-------------------|
| HS612 | (INDs6Q12) |
|--------------|-------------------|

| | |
|---------------------|--------------------------|
| Description: | Transfer payments |
| Format: | Numeric,8 |
| Domain: | All |

| | |
|--------------|-------------------|
| HS613 | (INDs6Q13) |
|--------------|-------------------|

| | |
|---------------------|--------------------------------|
| Description: | Other sources of income |
| Format: | Numeric,8 |
| Domain: | All |

(Aggregate variables in the file)

| |
|--------------|
| I-TOT |
|--------------|

| | |
|---------------------|--------------------------------|
| Description: | Total income per person |
| Format: | Numeric,8 |
| Domain: | All |

| |
|---------------|
| I-FOOD |
|---------------|

| | |
|---------------------|--|
| Description: | Income,sale of food crops, person/month |
| Format: | Numeric,8 |
| Domain: | All |

| | |
|---------------------|--|
| I-NFOOD | |
| <i>Description:</i> | <i>Income, sale of non-food crops, person/month</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| I-LSTCK | |
| <i>Description:</i> | <i>Total income, sale of livestock, person/month</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| I-PLTRY | |
| <i>Description:</i> | <i>Total income,sale of poultry, person/month</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| I-NFARM | |
| <i>Description:</i> | <i>Total income, non-farming, person/month</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| I-REGSL | |
| <i>Description:</i> | <i>Income, regular salaries, person/month</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| I-OTHER | |
| <i>Description:</i> | <i>Income, other sources, person/month</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| I-N01A | |
| <i>Description:</i> | <i>Income from hybrid maize</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| I-N01B | |
| <i>Description:</i> | <i>Income from local maize</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| I-N01C | |
| <i>Description:</i> | <i>Income from cassava</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |

I-N01D

Description: *Income from groundnuts*
Format: *Numeric,8*
Domain: *All*

I-N01E

Description: *Income from rice*
Format: *Numeric,8*
Domain: *All*

I-N01F

Description: *Income from millet*
Format: *Numeric,8*
Domain: *All*

I-N01G

Description: *Income from sorghum*
Format: *Numeric,8*
Domain: *All*

I-N01H

Description: *Income from beans*
Format: *Numeric,8*
Domain: *All*

I-N01I

Description: *Income from soyabeans*
Format: *Numeric,8*
Domain: *All*

I-N01J

Description: *Income from sweet potatoes*
Format: *Numeric,8*
Domain: *All*

I-N01K

Description: *Income from irish potatoes*
Format: *Numeric,8*
Domain: *All*

| |
|---|
| File victims.sav - Section 7: Household Victimization |
|---|

Variables: 63
Records: 24318 individuals
Contents: Questions on crime

FRTYPE

Description: Questionnaire type
Format: Char, 1
Domain: All
Codes: 2 Household questionnaire
 3 Individual questionnaire
 4 Child questionnaire

RECTYPE

Description: Section number
Format: Char,2
Domain: All

HID

Description: Household's unique identification
Format: Char,19
Domain: All
Codes: This variable is a concatenation of the first 11 variables of the survey.
 HID=PROVINCE+DISTRICT+CSA+SEA+RURURB+STRATU
 +CENTRLTY+PANEL+SBN+HUN+HHN.

PID

Description: Person's serial number
Format: Char,2
Domain: All

VICTIM (INDS7Q1A)

Description: Ever been victim
Format: Char,1
Domain: All
Codes: 1 Yes
 2 No

BREAK-I (INDs7Q1B)

Description: *Household experienced break-in*
Format: *Char,1*
Domain: *Respondents who have been victim of robbery*
Codes: 1 Yes
2 No

COMMIT (INDs7Q2)

Description: *Time robbery committed*
Format: *Char,1*
Domain: *Victims of robbery other than house break-in*
Codes: 1 Yes
2 No

THREAT (INDs7Q3)

Description: *Household threatened during break-in*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

WEAPON (INDs7Q4)

Description: *Assailant used weapon*
Format: *Char,1*
Domain: *All*
Codes: 1 Gun
2 Other weapon
3 No weapon
4 Do not know

INJURED (INDs7Q5)

Description: *Member injured during break-in*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

ITEM-ST (INDs7Q6)

Description: *Major item stolen*
Format: *Char,2*
Domain: *All*
Codes: 1 Money
2 Motor vehicle
3 shopping from motor vehicle
4 Motor cycle

- | | |
|----|--------------------------|
| 5 | Bicycle |
| 6 | Handbag/Briefcase/wallet |
| 7 | Jewelry |
| 8 | Cattle |
| 9 | Poultry |
| 10 | Crops |
| 11 | Other |

EMBER (INDS7Q7A)

Description: *Member of household commit robbery*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
 2 No

RELATIVE (INDS7Q7B)

Description: *Relative outside commit robbery*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
 2 No

ACQUAINT (INDS7Q7C)

Description: *Acquaintance commit robbery*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
 2 No

STRANGER (INDS7Q7D)

Description: *Stranger commit robbery*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
 2 No

VI7E-OT (INDS7Q7E)

Description: *Other commit robbery*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
 2 No

DONTKNOW (INDS7Q7F)

Description: *Do not know*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

WHERE (INDS7Q8)

Description: *Where was robbery committed*
Format: *Char,1*
Domain: *All*
Codes: 1 At home
2 Neighborhood
3 City/Town
4 Shopping centre
5 Bus stop
6 Other

REPORTED (INDS7Q9)

Description: *Was robbery reported*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

INTENDING (INDS7Q10)

Description: *Intending to report*
Format: *Char,1*
Domain: *Households that did not report robbery*
Codes: 1 Yes
2 No

POLICE (INDS7Q11A)

Description: *Report to police*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

NEIGHBR (INDS7Q11B)

Description: *Report to neighbor*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

NGANGA (INDs7Q11c)

Description: *Report to witch doctor*

Format: *Char,1*

Domain: *All*

Codes: **1** **Yes**
 2 **No**

VILLE-OT (INDs7Q11D)

Description: *Other authority*

Format: *Char,1*

Domain: *All*

Codes: **1** **Yes**
 2 **No**

ASSAULT (INDs7Q12A)

Description: *Been assaulted last 12 months*

Format: *Char,1*

Domain: *All*

Codes: **1** **Yes**
 2 **No**

ASSLT-RE (INDs7Q12B)

Description: *Assault refer to robbery just recorded*

Format: *Char,1*

Domain: *Respondents that have been victims to physical assault*

Codes: **1** **Yes**
 2 **No**

VII3-COM (INDs7Q13)

Description: *Time of assault*

Format: *Char,1*

Domain: *All*

Codes: **1** **Yes**
 2 **No**

VII4-WEA (INDs7Q14)

Description: *Weapon used for assault*

Format: *Char,1*

Domain: *All*

Codes: **1** **Yes**
 2 **No**

VI15A-MM (INDs7Q15A)

Description: *Member of household*

Format: *Char,1*

Domain: *All*

Codes: **1** **Yes**
 2 **No**

VI15B-RE (INDs7Q15B)

Description: *Relative outside household*

Format: *Char,1*

Domain: *All*

Codes: **1** **Yes**
 2 **No**

VI15C-AC (INDs7Q15C)

Description: *An acquaintance*

Format: *Char,1*

Domain: *All*

Codes: **1** **Yes**
 2 **No**

VI15D-ST (INDs7Q15D)

Description: *A stranger*

Format: *Char,1*

Domain: *All*

Codes: **1** **Yes**
 2 **No**

VI15E-OT (INDs7Q15E)

Description: *Other*

Format: *Char,1*

Domain: *All*

Codes: **1** **Yes**
 2 **No**

VI15F-DK (INDs7Q15F)

Description: *Do not know*

Format: *Char,1*

Domain: *All*

Codes: **1** **Yes**
 2 **No**

VI16-WHE (INDs7Q16)

Description: *Where did assault happen*
Format: *Char,1*
Domain: *All*
Codes: **1** **Home**
 2 **Neighbourhood**
 3 **Town centre**
 4 **shopping centre**
 5 **Bus stop**
 6 **Other**

VI17-REP (INDs7Q17)

Description: *Was assault reported*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

VI18-INT (INDs7Q18)

Description: *Intending to report assault*
Format: *Char,1*
Domain: *Respondents who did not report assault*
Codes: **1** **Yes**
 2 **No**

VI19A-PO (INDs7Q19A)

Description: *Reported to police*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

VI19B-NE (INDs7Q19B)

Description: *Reported to neighborhood watch*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

VI19C-CH (INDs7Q19C)

Description: *Reported to traditional authority*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

VI19D-NG (INDs7Q19D)

Description: *Reported to witch doctor*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

VI19E-OT (INDs7Q19E)

Description: *Other*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

VI20-FR (INDs7Q20)

Description: *Victim of fraud*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

VI21-MO (INDs7Q21)

Description: *How much was involved*
Format: *Numeric,8*
Domain: *Respondents who have been victims of fraud*
Codes: **1** **Yes**
 2 **No**

VI22A-ME (INDs7Q22A)

Description: *Member of household*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

VI22B-RE (INDs7Q22B)

Description: *Relative outside household*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

VI22C-FR (INDs7Q22C)

Description: *Friend*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

VI22D-ST (INDs7Q22D)

Description: *An acquaintance*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

VI22E-AS (INDs7Q22E)

Description: *Business associate*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

VI22F-EM (INDs7Q22F)

Description: *Employee*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

VI22G-ST (INDs7Q22G)

Description: *Stranger*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

VI22H-OT (INDs7Q22H)

Description: *Other*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

VI23-REP (INDs7Q23)

Description: *Was fraud reported*

Format: *Char,1*

Domain: *All*

Codes: **1** Yes

2 No

VI24-INT (INDs7Q24)

Description: *Intending to report*

Format: *Char,1*

Domain: *All*

Codes: **1** Yes

2 No

VI25A-PO (INDs7Q25)

Description: *Police*

Format: *Char,1*

Domain: *All*

Codes: **1** Yes

2 No

VI25B-NE (INDs7Q25B)

Description: *Reported to neighborhood watch*

Format: *Char,1*

Domain: *All*

Codes: **1** Yes

2 No

VI25C-CH (INDs7Q25C)

Description: *Reported to traditional authority*

Format: *Char,1*

Domain: *All*

Codes: **1** Yes

2 No

VI25D-NG (INDs7Q25D)

Description: *Reported to witch doctor*

Format: *Char,1*

Domain: *All*

Codes: **1** Yes

2 No

VI25E-OT (INDs7Q25E)

Description: *Other*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

VI26-RAP (INDs7Q26)

Description: *Rape victim*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

VI27-REP (INDs7Q27)

Description: *Rape reported*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

VI28-TR (INDs7Q28)

Description: *Treatment received*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

VI29-CO (INDs7Q29)

Description: *Counselling received*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

File gender.sav - Section 8 : Gender Issues

Variables 28
Records 21992 Observations
Contents Gender issues

FRTYPE

Description: *Questionnaire type*
Format: *Char, 1*
Domain: *All*

| | | |
|---------------|----------|---------------------------------|
| Codes: | 2 | Household questionnaire |
| | 3 | Individual questionnaire |
| | 4 | Child questionnaire |

RECTYPE

| | |
|---------------------|-----------------------|
| Description: | Section number |
| Format: | Char,2 |
| Domain: | All |

HID

| | |
|---------------------|--|
| Description: | Household's unique identification |
| Format: | Char,19 |
| Domain: | All |
| Codes: | This variable is a concatenation of the first 11 variables of the survey. HID=PROVINCE+DISTRICT+CSA+SEA+RURURB+STRATU+CENTRLTY+PANEL+SBN+HUN+HHN. |

PID

| | |
|---------------------|-------------------------------|
| Description: | Person's serial number |
| Format: | Char,2 |
| Domain: | All |
| Codes: | |

GE001 (INDs8Q1)

| | |
|---------------------|-----------------------------------|
| Description: | Opinions; aged 16 or above |
| Format: | Char,1 |
| Domain: | All |
| Codes: | 1 Yes 2 No |

GE011A (INDs8Q1-1A)

| | |
|---------------------|--|
| Description: | Preparation of land for planting |
| Format: | Char,1 |
| Domain: | All |
| Codes: | 1 Men only 2 Mainly men 3 Men and women jointly 4 Mainly women 5 Women only |

GE011B (INDs8Q1-1B)

| | |
|---------------------|-----------------|
| Description: | Planting |
| Format: | Char,1 |
| Domain: | All |

| | | |
|---------------|----------|------------------------------|
| Codes: | 1 | Men only |
| | 2 | Mainly men |
| | 3 | Men and women jointly |
| | 4 | Mainly women |
| | 5 | Women only |

GE011C (INDS8Q1-1C)

| | | |
|---------------------|----------------|------------------------------|
| Description: | Weeding | |
| Format: | Char,1 | |
| Domain: | All | |
| Codes: | 1 | Men only |
| | 2 | Mainly men |
| | 3 | Men and women jointly |
| | 4 | Mainly women |
| | 5 | Women only |

GE011D (INDS8Q1-1D)

| | | |
|---------------------|-------------------|------------------------------|
| Description: | Harvesting | |
| Format: | Char,1 | |
| Domain: | All | |
| Codes: | 1 | Men only |
| | 2 | Mainly men |
| | 3 | Men and women jointly |
| | 4 | Mainly women |
| | 5 | Women only |

GE011E (INDS8Q1-1E)

| | | |
|---------------------|---|------------------------------|
| Description: | Provision of agricultural inputs | |
| Format: | Char,1 | |
| Domain: | All | |
| Codes: | 1 | Men only |
| | 2 | Mainly men |
| | 3 | Men and women jointly |
| | 4 | Mainly women |
| | 5 | Women only |

GE012A (INDS8Q1-2A)

| | | |
|---------------------|---|------------------------------|
| Description: | Preparation of land (cash crops) | |
| Format: | Char,1 | |
| Domain: | All | |
| Codes: | 1 | Men only |
| | 2 | Mainly men |
| | 3 | Men and women jointly |
| | 4 | Mainly women |
| | 5 | Women only |

GE012B (INDs8Q1-2B)

Description: *Planting (cash crops)*
Format: *Char,1*
Domain: *All*
Codes: **1** **Men only**
 2 **Mainly men**
 3 **Men and women jointly**
 4 **Mainly women**
 5 **Women only**

GE012C (INDs8Q1-2B)

Description: *Weeding (cash crops)*
Format: *Char,1*
Domain: *All*
Codes: **1** **Men only**
 2 **Mainly men**
 3 **Men and women jointly**
 4 **Mainly women**
 5 **Women only**

GE012D (INDs8Q1-2D)

Description: *Harvesting (cash crops)*
Format: *Char,1*
Domain: *All*
Codes: **1** **Men only**
 2 **Mainly men**
 3 **Men and women jointly**
 4 **Mainly women**
 5 **Women only**

GE012E (INDs8Q1-2E)

Description: *Provision of agrc. inputs (cash crops)*
Format: *Char,1*
Domain: *All*
Codes: **1** **Men only**
 2 **Mainly men**
 3 **Men and women jointly**
 4 **Mainly women**
 5 **Women only**

GE013 (INDs8Q1-3)

Description: *Tending to livestock*
Format: *Char,1*
Domain: *All*

| | | |
|---------------|----------|------------------------------|
| Codes: | 1 | Men only |
| | 2 | Mainly men |
| | 3 | Men and women jointly |
| | 4 | Mainly women |
| | 5 | Women only |

GE014 (INDs8Q1-4)

Description: *Fetching water*

Format: *Char,1*

Domain: *All*

| | | |
|---------------|----------|------------------------------|
| Codes: | 1 | Men only |
| | 2 | Mainly men |
| | 3 | Men and women jointly |
| | 4 | Mainly women |
| | 5 | Women only |

GE015 (INDs8Q1-5)

Description: *Fetching firewood*

Format: *Char,1*

Domain: *All*

| | | |
|---------------|----------|------------------------------|
| Codes: | 1 | Men only |
| | 2 | Mainly men |
| | 3 | Men and women jointly |
| | 4 | Mainly women |
| | 6 | Women only |

GE016 (INDs8Q1-6)

Description: *Preparing food*

Format: *Char,1*

Domain: *All*

| | | |
|---------------|----------|------------------------------|
| Codes: | 1 | Men only |
| | 2 | Mainly men |
| | 3 | Men and women jointly |
| | 4 | Mainly women |
| | 5 | Women only |

GE017 (INDs8Q1-7)

Description: *Minding children*

Format: *Char,1*

Domain: *All*

| | | |
|---------------|----------|------------------------------|
| Codes: | 1 | Men only |
| | 2 | Mainly men |
| | 3 | Men and women jointly |
| | 4 | Mainly women |
| | 5 | Women only |

GE018 (INDs8q1-8)

Description: *Paying for food for family*
Format: *Char,1*
Domain: *All*
Codes: **1** **Men only**
 2 **Mainly men**
 3 **Men and women jointly**
 4 **Mainly women**
 5 **Women only**

GE019 (INDs8q1-9)

Description: *Paying for educ. expenses*
Format: *Char,1*
Domain: *All*
Codes: **1** **Men only**
 2 **Mainly men**
 3 **Men and women jointly**
 4 **Mainly women**
 5 **Women only**

GE0110 (INDs8q1-10)

Description: *Paying for medical expenses*
Format: *Char,1*
Domain: *All*
Codes: **1** **Men only**
 2 **Mainly men**
 3 **Men and women jointly**
 4 **Mainly women**
 5 **Women only**

GE0111 (INDs8q1-11)

Description: *Employment*
Format: *Char,1*
Domain: *All*
Codes: **1** **Men only**
 2 **Mainly men**
 3 **Men and women jointly**
 4 **Mainly women**
 5 **Women only**

GE002-FI (INDs8q2)

Description: *Final say in number of children*
Format: *Char,1*
Domain: *All*

| | | |
|---------------|----------|---------------------------|
| Codes: | 1 | Men/husband only |
| | 2 | Mainly men/husband |
| | 3 | Joint decision |
| | 4 | Mainly women/wife |
| | 5 | Women/wife only |

GE003-PO (INDs8Q3)

| | | |
|---------------------|-------------------------------------|----------------------|
| Description: | <i>Most suitable to hold office</i> | |
| Format: | <i>Char,1</i> | |
| Domain: | <i>All</i> | |
| Codes: | 1 | Men only |
| | 2 | Women |
| | 3 | Men and women |

GE004-PR (INDs8Q4)

| | | |
|---------------------|-------------------------------|--------------|
| Description: | <i>Priority boys or girls</i> | |
| Format: | <i>Char,1</i> | |
| Domain: | <i>All</i> | |
| Codes: | 1 | Boys |
| | 2 | Girls |
| | 3 | Both |

GE005-BE (INDs8Q5)

| | | |
|---------------------|-----------------------|----------------------|
| Description: | <i>Discipline her</i> | |
| Format: | <i>Char,1</i> | |
| Domain: | <i>All</i> | |
| Codes: | 1 | Men only |
| | 2 | Women |
| | 3 | Men and women |

File politics.sav - Section 9: Political Participation

| | |
|-------------------|--|
| Variables: | 42 |
| Records: | 21653 Observations |
| Contents: | <i>Questions on political participation: These are for members 16 years and above.</i> |

FRTYPE

| | | |
|---------------------|---------------------------|---------------------------------|
| Description: | <i>Questionnaire type</i> | |
| Format: | <i>Char, 1</i> | |
| Domain: | <i>All</i> | |
| Codes: | 2 | Household questionnaire |
| | 3 | Individual questionnaire |
| | 4 | Child questionnaire |

RECTYPE

Description: *Section number*
Format: *Char,2*
Domain: *All*

HID

Description: *Household's unique identification*
Format: *Char,19*
Domain: *All*
Codes: *This variable is a concatenation of the first 11 variables of the survey.*
HID=PROVINCE+DISTRICT+CSA+SEA+RURURB+STRATU+CENTRLTY+PANEL+SBN+HUN+HHN.

PID

Description: *Person's serial number*
Format: *Char,2*
Domain: *All*

PL000 (INDs9Q0)

Description: *Is age above 16*
Format: *Char,1*
Domain: *All*
Codes: *1 Yes*
2 No

PL001 (INDs9Q1)

Description: *Interested in politics*
Format: *Char,1*
Domain: *All*
Codes: *1 Very interested*
2 Interested
3 Not very interested
4 Not interested at all
5 Do not know

PL002 (INDs9Q2)

Description: *INDentify with political party*
Format: *Char,1*
Domain: *All*
Codes: *1 Yes*
2 No

PL003 (INDs9Q3)

Description: *Have membership card*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

PL004 (INDs9Q4)

Description: *Paid up member*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

PL005 (INDs9Q5)

Description: *Position in political party*
Format: *Char,1*
Domain: *All*
Codes: 1 Ordinary member
2 Section level.
3 Branch level
4 Constituency level
5 District level
6 Provincial level
7 National level
8 Other

PL06A (INDs9Q6A)

Description: *Attended rallies*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

PL006B (INDs9Q6B)

Description: *Attended meetings*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

PL06C (INDS9Q6C)

Description: *Organized meetings*

Format: *Char,1*

Domain: *All*

Codes: 1 Yes

2 No

PL06D (INDS9Q6D)

Description: *Attended demonstrations*

Format: *Char,1*

Domain: *All*

Codes: 1 Yes

2 No

PL06E (INDS9Q6E)

Description: *Other*

Format: *Char,1*

Domain: *All*

Codes: 1 Yes

2 No

PL007 (INDS9Q7)

Description: *Approach political official*

Format: *Char,1*

Domain: *All*

Codes: 1 Yes

2 No

PL08A (INDS9Q8A)

Description: *Housing problem*

Format: *Char,1*

Domain: *All*

Codes: 1 Yes

2 No

PL08B (INDS9Q8B)

Description: *Whom did you last approach*

Format: *Char,1*

Domain: *Respondent who faced the problem*

Codes:

1 Headman

2 Chief

3 Local party official

4 Local councillor

5 M.P of area

- 6 Government minister
- 7 V.P office
- 8 President/office
- 9 Gov. Ministry
- 10 Civic organizations
- 11 Other

PL08C (INDs9Q8C)

Description: Water supply
Format: Char,1
Domain: All
Codes: 1 Yes
 2 No

PL08D (INDs9Q8D)

Description: Whom did you last approach
Format: Char,1
Domain: Respondent who faced the problem
Codes: See variable PL08B (INDs9q8b) for codes

PL08E (INDs9Q8E)

Description: Roads
Format: Char,1
Domain: All
Codes: 1 Yes
 2 No

PL08F (INDs9Q8F)

Description: Whom did you last approach
Format: Char,1
Domain: Respondent who faced the problem
Codes: See variable PL08B (INDs9q8b) for codes

PL08G (INDs9Q8G)

Description: Funeral
Format: Char,1
Domain: All
Codes: 1 Yes
 2 No

PL08H (INDs9Q8H)

Description: Whom did you last approach
Format: Char,1
Domain: Respondent who faced the problem
Codes: See variable PL08B (INDs9q8b) for codes

PL08I (INDs9Q8I)

Description: *Family of friend*

Format: *Char,1*

Domain: *All*

Codes: *1 Yes
2 No*

PL08J (INDs9Q8J)

Description: *Whom did you last approach*

Format: *Char,1*

Domain: *Respondent who faced the problem*

Codes: *See variable PL08B (INDs9q8b) for codes*

PL08K (INDs9Q8K)

Description: *Conditions for service*

Format: *Char,1*

Domain: *All*

Codes: *1 Yes
2 No*

PL08L (INDs9Q8L)

Description: *Whom did you last approach*

Format: *Char,1*

Domain: *Respondent who faced the problem*

Codes: *See variable PL08B (INDs9q8b) for codes*

PL08M (INDs9Q8M)

Description: *Children's education*

Format: *Char,1*

Domain: *All*

Codes: *1 Yes
2 No*

PL08N (INDs9Q8N)

Description: *Whom did you last approach*

Format: *Char,1*

Domain: *Respondent who faced the problem*

Codes: *See variable PL08B (INDs9q8b) for codes*

PL08O (INDs9Q8O)

Description: *Health issues*

Format: *Char,1*

Domain: *All*

Codes: **1** Yes

2 No

PL08P (INDs9Q8P)

Description: *Whom did you last approach*

Format: *Char,1*

Domain: *Respondent who faced the problem*

Codes: *See variable PL08B (INDs9q8b) for codes*

PL08Q (INDs9Q8Q)

Description: *Land disputes*

Format: *Char,1*

Domain: *All*

Codes: **1** Yes

2 No

PL08R (INDs9Q8R)

Description: *Whom did you last approach*

Format: *Char,1*

Domain: *Respondent who faced the problem*

Codes: *See variable PL08B (INDs9q8b) for codes*

PL08S (INDs9Q8S)

Description: *Other*

Format: *Char,1*

Domain: *All*

Codes: **1** Yes

2 No

PL08T (INDs9Q8T)

Description: *Whom did you last approach*

Format: *Char,1*

Domain: *Respondent who faced the problem*

Codes: *See variable PL08B (INDs9q8b) for codes*

PL09A (INDs9Q9A)

Description: *1991 general elections*

Format: *Char,1*

Domain: *All*

Codes: **1** Yes

2 No

3 N/a

PL09B (INDS9Q9B)

Description: *1992 local government elections*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No
3 N/a

PL09C (INDS9Q9C)

Description: *Paliament by-elect*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No
3 N/a

PL09D (INDS9Q9D)

Description: *Local government by-elect since 1992*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No
3 N/a

PL010 (INDS9Q10)

Description: *Intend to vote in 1996*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No
3 Not eligible

PL011 (INDS9Q9D)

Description: *Local government by-elect*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No
3 N/a

CHILD QUESTIONNAIRE

File chdemgr.sav - Section 1: Demography

| | |
|-------------------|------------------------------|
| Variables: | 16 |
| Records: | 22085 Observations |
| Contents: | Demographic questions |

FRTYPE

| | | |
|---------------------|---------------------------|---------------------------------|
| Description: | Questionnaire type | |
| Format: | Char, 1 | |
| Domain: | All | |
| Codes: | 2 | Household questionnaire |
| | 3 | Individual questionnaire |
| | 4 | Child questionnaire |

RECTYPE

| | |
|---------------------|-----------------------|
| Description: | Section number |
| Format: | Char,2 |
| Domain: | All |

VISIT (CHDs0q18)

| | |
|---------------------|-------------------------|
| Description: | Number of visits |
| Format: | Char, 2 |
| Domain: | All |

HID

| | |
|---------------------|--|
| Description: | Household's unique identification |
| Format: | Char,19 |
| Domain: | All |
| Codes: | This variable is a concatenation of the first 11 variables of the survey. |
| | HID=PROVINCE+DISTRICT+CSA+SEA+RURURB+STRATU+CENTRLTY+PANEL+SBN+HUN+HHN. |

PID (CHDs0q16)

| | |
|---------------------|-------------------------------|
| Description: | Person's serial number |
| Format: | Char,2 |
| Domain: | All |

DM001-DY (CHDS1Q2A)

Description: Day of birth
Format: Char,2
Domain: All
Codes: 1--31
99 Not coded

DM001A-MT (CHDS1Q2B)

Description: Month of birth
Format: Char,2
Domain: All
Codes: 1-12
98 Not coded

DM001C-YR (CHDS1Q2C)

Description: Year of birth
Format: Char,4
Domain: All
Codes: 1984--1996
1999 Not coded

SEX (CHDS1Q1D)

Description: Sex of child
Format: Char,1
Domain: All
Codes: 1 Male
2 Female

BELOW5 (CHDS1Q1E)

Description: Is date of birth obtained from under-5 clinic
Format : Char,1
Domain : All
Codes: 1 0-2 months
2 3-59 months
3 5-11 years

AGE-CHD (CHDS1Q1F)

Description: Age of child in months and years
Format : Char,1
Domain : All
Codes: 1 0-2 months
2 3-59 months
3 5-11 years

MOTHER (CHDs1Q2)

Description: *Is biological mother alive*

Format: *Char, 1*

Domain: *All*

Codes: **1** Yes
 2 No
 3 Do not know

MEMBER (CHDs1Q3)

Description: *Is she a usual member of household*

Format: *Char,1*

Domain: *Respondents whose mother is still alive*

Codes: **1** Yes
 2 No

MOTHERHSN (CHDs1Q4)

Description: *Biological mother's code*

Format: *Char,2*

Domain: *Respondent's whose mother is usual member of household*

Codes:

FATHER (CHDs1Q5)

Description: *Is the biological father alive*

Format: *Char,1*

Domain: *All*

Codes: **1** Yes
 2 No
 3 Do not know

HHMEMBER (CHDs1Q6)

Description: *Is he a usual member of household*

Format: *Char,1*

Domain: *Respondents whose father is still alive*

Codes: **1** Yes
 2 No

FATHERHSN (CHDs1Q7)

Description: *Biological fathers code*

Format: *Char,2*

Domain: *Respondent's whose father is usual member of household*

| |
|--------------------------------------|
| File chdhlth.sav - Section 2: Health |
|--------------------------------------|

Variables: 39
Records: 22089 Observations
Contents: Health issues

FRTYPE

Description: Questionnaire type
Format: Char, 1
Domain: All
Codes:

| | |
|---|--------------------------|
| 2 | Household questionnaire |
| 3 | Individual questionnaire |
| 4 | Child questionnaire |

RECTYPE

Description: Section number
Format: Char,2
Domain: All

HID

Description: Household's unique identification
Format: Char,19
Domain: All
Codes: This variable is a concatenation of the first 11 variables of the survey.
HID=PROVINCE+DISTRICT+CSA+SEA+RURURB+STRATU+CENTRLTY+PANEL+SBN+HUN+HHN.

PID

Description: Person's serial number
Format: Char,2
Domain: All

SICK (CHDs2q1)

Description: Sick or injured las 2 weks
Format: Char,1
Domain: All
Codes:

| | |
|---|-----|
| 1 | Yes |
| 2 | No |

ABDOMIN (CHDS2Q2A)

Description: *Suffering from abdominal*
Format: *Char,1*
Domain: *Respondents who have been sick*
Codes: 1 Yes
2 No

ANAEMIA (CHDS2Q2B)

Description: *Lack of blood (anaemic)*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

BLOOD (CHDS2Q2C)

Description: *Blood with urine*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

CHEST (CHDS2Q2D)

Description: *Chest pains/respiratory pain*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

COUGH (CHDS2Q2E)

Description: *Cough/cold*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

DIARR-BL (CHDS2Q2F)

Description: *Diarrhoea+blood*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

DIARRHEA (CHDs2Q2G)

Description: *Diarrhoea*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

EAR-INF (CHDs2Q2H)

Description: *Ear infection*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

EYE-INF (CHDs2Q2I)

Description: *Eye infection*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

FEVER (CHDs2Q2J)

Description: *Fever*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

INJURY (CHDs2Q2K)

Description: *Physical injury*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

JAUNDICE (CHDs2Q2L)

Description: *Jaundice*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

MEASLES (CHDs2Q2M)

Description: Measles
Format: Char,1
Domain: All
Codes: 1 Yes
2 No

MUMPS (CHDs2Q2N)

Description: Mumps
Format: Char,1
Domain: All
Codes: 1 Yes
2 No

PERIODPA (CHDs2Q2O)

Description: Physical injury
Format: Char,1
Domain: All
Codes: 1 Yes
2 No

PNEUMON (CHDs2Q2P)

Description: Pneumonia
Format: Char,1
Domain: All
Codes: 1 Yes
2 No

POLIO (CHDs2Q2Q)

Description: Polio
Format: Char,1
Domain: All
Codes: 1 Yes
2 No

POISON (CHDs2Q2R)

Description: Poison
Format: Char,1
Domain: All
Codes: 1 Yes
2 No

SKIN (CHDs2Q2s)

Description: *Skin infection*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

TOOTHACH (CHDs2Q2t)

Description: *Toothach*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

URINARY (CHDs2Q2u)

Description: *Urinary*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

VOMIT (CHDs2Q2v)

Description: *Vomit*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

WHOOOP (CHDs2Q2w)

Description: *Whoop*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

OTHER (CHDs2Q2x)

Description: *Physical injury*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

CONSULT (CHDs2q3)

Description: *Did you have health consultation*
Format: *Char,1*
Domain: *All*
Codes: **1** **Consulted**
 2 **Used self-administered medicine**
 3 **None**

MEDIC (CHDs2q4)

Description: *Medical cost*
Format: *Char,1*
Domain: *Respondents who used self-administered medicine*

INSTITUT (CHDs2q5)

Description: *Kind of institution*
Format: *Char,2*
Domain: *Respondents who consulted*
Codes: **1** **Government hospital**
 2 **Government clinic**
 3 **Government health centre**
 4 **Mission institution**
 5 **Industrial company/Health institution**
 6 **Private institution**
 7 **Traditional institution**
 8 **Medical personnel**
 9 **Health institution outside zambia**
 10 **Other**

ATTEND (CHDs2q6)

Description: *Person consulted*
Format: *Char,1*
Domain: *All*
Codes: **1** **Physician/Medical doctor**
 2 **Clinical officer**
 3 **Nurse/midwife**
 4 **Traditional healer**
 5 **Spiritual healer**
 6 **Other**

PCONSULT (CHDs2q7)

Description: *Consultation paid for*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes(low cost)**
 2 **Yes (high cost)**

- 3 Yes paid for by employer
- 4 Yes paid for by other
- 5 Yes paid partly by others
- 6 Yes paid directly
- 7 No did not pay

CASH-CON (CHDS2Q8A)

Description: *Was last consultation paid for*
Format: *Char,1*
Domain: *All*
Codes: *Respondents who paid for consultation*

INKND-CN (CHDS2Q8B)

Description: *Medical cost*
Format: *Char,1*
Domain: *All*
Codes:

MEDIC (CHDS2Q9A)

Description: *Asthma*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

TB (CHDS2Q9B)

Description: *Tuberculosis*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

BRONCHIT (CHDS2Q9C)

Description: *Bronchitis*
Format: *Char,1*
Domain: *All*
Codes: **1** **Yes**
 2 **No**

| |
|--|
| File chdnutr.sav - Section 3:Anthropometry/Nutrition |
|--|

(For children 0-59 months old)

| | |
|-------------------|---|
| Variables: | 69 |
| Records: | 9795 Observations |
| Contents: | Questions on anthropometry and nutrition |

FRTYPE

| | |
|---------------------|---|
| Description: | Questionnaire type |
| Format: | Char, 1 |
| Domain: | All |
| Codes: | 2 Household questionnaire 3 Individual questionnaire 4 Child questionnaire |

RECTYPE

| | |
|---------------------|-----------------------|
| Description: | Section number |
| Format: | Char,2 |
| Domain: | All |

HID

| | |
|---------------------|---|
| Description: | Household's unique identification |
| Format: | Char,19 |
| Domain: | All |
| Codes: | This variable is a concatenation of the first 11 variables of the survey. HID=PROVINCE+DISTRICT+CSA+SEA+RURURB+STRATU +CENTRLTY+PANEL+SBN+HUN+HHN. |

PID

| | |
|---------------------|-------------------------------|
| Description: | Person's serial number |
| Format: | Char,2 |
| Domain: | All |

INSTIT (CHDs3Q1)

| | |
|---------------------|---|
| Description: | Institution born in |
| Format: | Char,1 |
| Domain: | All |
| Codes: | 1 Government hospital (high cost) 2 Government hospital (low cost) 3 Government clinic/Health centre 4 Mission hospital 5 Industrial clinic/hospital 6 Private hospital/clinic |

- 7 At home
- 8 Other

BRTH-ATT (CHDs3Q2)

Description: Birth attendant
Format: Char,1
Domain: All
Codes:

- 1 Physician
- 2 Clinical officer
- 3 Nurse/midwife
- 4 Trained public health worker
- 5 Trained traditional worker
- 6 Untrained traditional worker
- 7 Nobody
- 8 Other

BREASTFD (CHDs3Q3)

Description: Breastfed
Format: Char,1
Domain: All
Codes:

- 1 Yes
- 2 No

BOTTLE (CHDs3Q4A)

Description: Bottlemilk
Format: Char,1
Domain: All
Codes:

- 1 Yes
- 2 No

WATER (CHDs3Q4B)

Description: Water
Format: Char,1
Domain: All
Codes:

- 1 Yes
- 2 No

LIQUIDS (CHDs3Q4C)

Description: Liquids
Format: Char,1
Domain: All
Codes:

- 1 Yes
- 2 No

SOLIDS (CHDs3Q4D)

Description: Solids
Format: Char,1
Domain: All
Codes: 1 Yes
2 No

EVRBREAS (CHDs3Q5)

Description: Being breastfed
Format: Char,1
Domain: All
Codes: 1 Yes
2 No

STOP-MT (CHDs3Q6)

Description: Age stopped breastfeeding
Format: Numeric,8
Domain: All
Codes:

WASBRSTF (CHDs3Q7)

Description: Number of months breastfed
Format: Numeric,8
Domain: All
Codes:

FRSTBRSF (CHDs3Q8)

Description: First breastfed
Format: Char,1
Domain: All
Codes: 1 Immediately after birth
2 Within a day after delivery
3 Only when the white milk came
4 A day or more after delivery

AGEMTHS (CHDs3Q9)

Description: Age started giving porridge, cereal (etc)
Format: Char,2
Domain: All

FREQFD (CHDs3Q10)

Description: Freq of solids
Format: Char,1
Domain: All

DAYS (CHDs3Q11A1)

Description: Day last entry
Format: Char,2
Domain: All

MTHS (CHDs3Q11A2)

Description: Month last entry
Format: Char,2
Domain: All

YEAR (CHDs3Q11A3)

Description: Year last entry
Format: Char,2
Domain: All

BCG-DAY (CHDs3Q11A4)

Description: BCG (day)
Format: Char,2
Domain: All

BCG-MT (CHDs3Q11A5)

Description: BCG (month)
Format: Char,2
Domain: All

BCG-YR (CHDs3Q11A6)

Description: BCG (year)
Format: Char,2
Domain: All

DPT1-DAY (CHDs3Q11A7)

Description: DPT (day)
Format: Char,2
Domain: All

DPT-MT (CHDs3Q11A8)

Description: DPT (month)
Format: Char,2
Domain: All

DPT-YR (CHDs3Q11A9)

Description: DPT (year)
Format: Char,2
Domain: All

DPT2-DAY (CHDs3Q11A10)

Description: DPT2 (day)
Format: Char,2
Domain: All

DPT2-MT (CHDs3Q11A11)

Description: DPT2 (month)
Format: Char,2
Domain: All

DPT2-YR (CHDs3Q11A12)

Description: DPT2 (year)
Format: Char,2
Domain: All

DPT3-DAY (CHDs3Q11B1)

Description: DPT3 (day)
Format: Char,2
Domain: All

DPT3-MT (CHDs3Q11B2)

Description: DPT3 (month)
Format: Char,2
Domain: All

DPT3-YR (CHDs3Q11B3)

Description: DPT3 (year)
Format: Char,2
Domain: All

POL1-DAY (CHDs3Q11B4)

Description: Polio1 (day)
Format: Char,2
Domain: All

POL1-MT (CHDs3Q11B5)

Description: Polio1 (month)
Format: Char,2
Domain: All

POL1-YR (CHDs3Q11B6)

Description: Polio1 (year)
Format: Char,2
Domain: All

POL02-DAY (CHDs3Q11B7)

Description: Polio2 (day)
Format: Char,2
Domain: All

POL2-MT (CHDs3Q11B8)

Description: Polio2 (month)
Format: Char,2
Domain: All

POL2-YR (CHDs3Q11B9)

Description: Polio2 (year)
Format: Char,2
Domain: All

POL3-DAY (CHDs3Q11B10)

Description: Polio3 (day)
Format: Char,2
Domain: All

POL3-MT (CHDs3Q11B11)

Description: Polio3 (month)
Format: Char,2
Domain: All

POL3-YR (CHDs3Q11B12)

Description: Polio3 (year)
Format: Char,2
Domain: All

MEAS1-DY (CHDs3Q11c1)

Description: Measles (day)
Format: Char,2
Domain: All

MEAS1-MT (CHDs3Q11c2)

Description: Measles (month)
Format: Char,2
Domain: All

MEAS1-YR (CHDs3Q11c3)

Description: Measles (year)
Format: Char,2
Domain: All

MEAS2-DY (CHDs3Q11c4)

Description: *Booster (day)*
Format: *Char,2*
Domain: *All*

MEAS2-MT (CHDs3Q11c5)

Description: *Booster (month)*
Format: *Char,2*
Domain: *All*

MEAS2-YR (CHDs3Q11c6)

Description: *Booster (year)*
Format: *Char,2*
Domain: *All*

VACC1-DY (CHDs3Q11c7)

Description: *Vacc1 (day)*
Format: *Char,2*
Domain: *All*

VACC1-MT (CHDs3Q11c8)

Description: *Vacc1 (month)*
Format: *Char,2*
Domain: *All*

VACC1-YR (CHDs3Q11c9)

Description: *Vacc1 (year)*
Format: *Char,2*
Domain: *All*

VACC2-DY (CHDs3Q11c10)

Description: *Vacc2 (day)*
Format: *Char,2*
Domain: *All*

VACC2-MT (CHDs3Q11c11)

Description: *Vacc2 (month)*
Format: *Char,2*
Domain: *All*

VACC2-YR (CHDs3Q11c12)

Description: *Vacc2 (Year)*
Format: *Char,2*
Domain: *All*

BCGFREQ (CHDs3Q12A)

Description: BCG frequency
Format: Char,1
Domain: All

DPTFREQ (CHDs3Q12B)

Description: DPT frequency
Format: Char,1
Domain: All

POLIOFREQ (CHDs3Q12C)

Description: Polio frequency
Format: Char,1
Domain: All

MEASFREQ (CHDs3Q12D)

Description: Measles frequency
Format: Char,1
Domain: All

OFTUNDER (CHDs3Q13)

Description: How often is vaccination taken
Format: Char,1
Domain: All
Codes:
1 Every month
2 Only when vacc. due
3 Once in a while
4 Never taken child
5 Stopped

NOTUNDRS (CHDs3Q14)

Description: Why is vaccination not taken regularly
Format: Char,2
Domain: Respondents who do not receive vacc. regularly
Codes:
1 Too far
2 Not available
3 Not aware
4 Child has been ill
5 Nobody to take child
6 Child has been away
7 Only take child when vacc. due
8 Completed all vacc.
9 No particular reason
10 No need to take child
11 Other

CARES (CHDS3Q15)

Description: *Who usually takes care in the absence of parents*
Format: *Char,1*
Domain: *All*
Codes: 1 Nursery school/pre school/creche
2 Nanny/maid
3 Male servant
4 Older sister/brother
5 Other relatives
6 Neighbours
7 Other
8 Not applicable

NURSERY (CHDS3Q16)

Description: *Is currently attending nursery school*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

WEIGHTS (CHDS3Q17A)

Description: *Weight of child*
Format: *Numeric,8*
Domain: *All*

MTHRCHLD (CHDS3Q17B)

Description: *Mother and child weight*
Format: *Numeric,8*
Domain: *All*

HT-CM (CHDS3Q17C)

Description: *Height of child standing up (cm)*
Format: *Numeric,8*
Domain: *All*

HT-MM (CHDS3Q17D)

Description: *Height of child standing up (mm)*
Format: *Numeric,8*
Domain: *All*

LYINGDWN (CHDS3Q17E)

Description: *Height of child lying down (cm)*
Format: *Char,1*
Domain: *All*

LYIN-MM (CHDS3Q17F)

Description: *Height of child lying down (mm)*
Format: *Char,1*
Domain: *All*

NOTWEIGH (CHDS3Q17E)

Description: *Why not measured*
Format: *Char,1*
Domain: *All*
Codes

- 1** Child crippled
- 2** Child sick
- 3** Child absent
- 4** Child refused
- 5** Mother refused
- 6** Other

File chdeduc.sav - Section 4: Education*(For children 5-11 years)*

Variables: *13*
Records: *12286 Observations*
Contents: *Questions on education*

FRTYPE

Description: *Questionnaire type*
Format: *Char, 1*
Domain: *All*
Codes:

- 2** Household questionnaire
- 3** Individual questionnaire
- 4** Child questionnaire

RECTYPE

Description: *Section number*
Format: *Char,2*
Domain: *All*

HID

Description: *Household's unique identification*
Format: *Char,19*
Domain: *All*
Codes: *This variable is a concatenation of the first 11 variables of the survey.*
HID=PROVINCE+DISTRICT+CSA+SEA+RURURB+STRATU+CENTRLTY+PANEL+SBN+HUN+HHN.

PID

Description: *Person's serial number*

Format: *Char,2*

Domain: *All*

CURR-SC (CHDs4Q1)

Description: *Currently attending grade school*

Format: *Char,1*

Domain: *Children 5 to 11 years*

Codes:

| | |
|---|---------------------|
| 1 | Yes, grade school |
| 2 | Yes, nursery school |
| 3 | No |

GRADE (CHDs4Q1)

Description: *Currently attending grade school*

Format: *Char,2*

Domain: *All those in grade school*

Codes:

| | |
|----|------------------------|
| 1 | Primary lower grade |
| 2 | Primary lower grade |
| 3 | Primary lower grade |
| 4 | Primary lower grade |
| 5 | Primary upper grade |
| 6 | Primary upper grade |
| 7 | Primary upper grade |
| 8 | Secondary junior grade |
| 9 | Secondary junior grade |
| 10 | Secondary senior grade |
| 11 | Secondary senior grade |
| 12 | Secondary senior grade |

GRADE (CHDs4Q3)

Description: *Grade last year*

Format: *Char,2*

Domain: *All*

Codes:

| | |
|----|------------------------|
| 00 | Not yet started |
| 1 | Primary lower grade |
| 2 | Primary lower grade |
| 3 | Primary lower grade |
| 4 | Primary lower grade |
| 5 | Primary upper grade |
| 6 | Primary upper grade |
| 7 | primary upper grade |
| 8 | Secondary junior grade |
| 9 | Secondary junior grade |
| 10 | Secondary senior grade |

- 11 Secondary senior grade
- 12 Secondary senior grade
- 88 Other reason

SCHOOL (CHDs4Q4)

Description: *Type of school*

Format: *Char,1*

Domain: *All*

Codes:

- 1 Government
- 2 Mission/religious
- 3 Industrial
- 4 Private
- 5 Other

EVR-ATT (CHDs4Q5)

Description: *Ever attended school*

Format: *Char,1*

Domain: *Respondents who are not currently attending schooll*

Codes:

- 1 Yes
- 2 No

HIGH-GRD (CHDs4Q6)

Description: *Type of school*

Format: *Char,2*

Domain: *All*

SCHL-TYP (CHDs4Q8)

Description: *Reason for leaving school*

Format: *Char,1*

Domain: *All*

Codes:

- 1 Child needed for work
- 2 Too expensive
- 3 Lack of support
- 4 School too far away
- 5 Expelled
- 6 Not selected/failed
- 7 Got married
- 8 Pregnancy
- 9 Looking for work
- 10 Not necessary to continue
- 11 Illness/injury
- 12 Other

REASN-NT (CHDs4q9)

Description: Reason for never attending school
Format: Char,1
Domain: Respondents that never attended school
Code:

- 1 Under-age
- 2 Too expensive
- 3 School far away
- 4 School not necessary
- 5 Child needed for work
- 6 Illness/injury
- 7 Other

File chdtsks.sav - Section 5: Child Tasks

Variables: 50
Records: 12224 Observations
Contents: Household chores and child duties

FRTYPE

Description: Questionnaire type
Format: Char, 1
Domain: All
Codes:

- 2 Household questionnaire
- 3 Individual questionnaire
- 4 Child questionnaire

RECTYPE

Description: Section number
Format: Char,2
Domain: All

HID

Description: Household's unique identification
Format: Char,19
Domain: All
Codes: This variable is a concatenation of the first 11 variables of the survey.
HID=PROVINCE+DISTRICT+CSA+SEA+RURURB+ STRATU+CENTRLTY+PANEL+SBN+HUN+HHN.

PID

Description: *Person's serial number*
Format: *Char,2*
Domain: *All*

COOKING (CHDs5Q1A)

Description: *Cooking*
Format: *Char,1*
Domain: *ALL*
Codes: **1** **Yes**
 2 **No**

WASHING (CHDs5Q1B)

Description: *Washing*
Format: *Char,1*
Domain: *ALL*
Codes: **1** **Yes**
 2 **No**

POUNDING (CHDs5Q1C)

Description: *Pounding*
Format: *Char,1*
Domain: *ALL*
Codes: **1** **Yes**
 2 **No**

LEANING (CHDs5Q1D)

Description: *Cooking*
Format: *Char,1*
Domain: *ALL*
Codes: **1** **Yes**
 2 **No**

IRONING (CHDs5Q1E)

Description: *Ironing*
Format: *Char,1*
Domain: *ALL*
Codes: **1** **Yes**
 2 **No**
 3

CARE-SIB (CHDs5Q1F)

Description: *Care of siblings*
Format: *Char,1*
Domain: *Al L*

Codes: **1** **Yes**
 2 **No**

ATTND-SC (CHDs5Q1G)

Description: *Attending to sick*
Format: *Char,1*
Domain: *ALL*
Codes: **1** **Yes**
 2 **No**

FISHING (CHDs5Q1H)

Description: *Fishing*
Format: *Char,1*
Domain: *ALL*
Codes: **1** **Yes**
 2 **No**

LIVSTOCK (CHDs5Q1I)

Description: *Tending livestock*
Format: *Char,1*
Domain: *ALL*
Codes: **1** **Yes**
 2 **No**

FFETCH-WA (CHDs5Q1J)

Description: *Fetching water*
Format: *Char,1*
Domain: *ALL*
Codes: **1** **Yes**
 2 **No**

FETCH-WO (CHDs5Q1K)

Description: *Tending livestock*
Format: *Char,1*
Domain: *ALL*
Codes: **1** **Yes**
 2 **No**

CHOP-WOO (CHDs5Q1L)

Description: *Chopping wood*
Format: *Char,1*
Domain: *ALL*
Codes: **1** **Yes**
 2 **No**

REPAIR-D (CHDs5Q1M)

Description: Domestic repairs
Format: Char,1
Domain: ALL
Codes: 1 Yes
2 No

GARDNING (CHDs5Q1N)

Description: Gardening
Format: Char,1
Domain: ALL
Codes: 1 Yes
2 No

WEEDING (CHDs5Q1O)

Description: Domestic repairs
Format: Char,1
Domain: ALL
Codes: 1 Yes
2 No

CHARCOAL (CHDs5Q1P)

Description: Charcoal burning
Format: Char,1
Domain: ALL
Codes: 1 Yes
2 No

GATHRING (CHDs5Q1Q)

Description: Gathering
Format: Char,1
Domain: ALL
Codes: 1 Yes
2 No

HUNTING (CHDs5Q1R)

Description: Hunting
Format: Char,1
Domain: ALL
Codes: 1 Yes
2 No

OTHER (CHDs5Q1S)

Description: Other
Format: Char,1

Domain: *ALL*
Codes: 1 Yes
 2 No

VENDOR (CHDS5Q2A)

Description: *Street vending*
Format: *Char,1*
Domain: *ALL*
Codes: 1 Yes
 2 No

VENDER (CHDS5Q2AA)

Description: *Vender*
Format: *Char,1*
Domain: *Respondents who Performed this task*
Codes: 1 Full time
 2 Part time

SELLS (CHDS5Q2B)

Description: *Selling farm produce*
Format: *Char,1*
Domain: *ALL*
Codes: 1 Yes
 2 No

SELL (CHDS5Q2BB)

Description: *Selling farm produce*
Format: *Char,1*
Domain: *Respondents who Performed this task*
Codes: 1 Full time
 2 Part time

PIECEWRK (CHDS5Q2C)

Description: *Piece work on farm*
Format: *Char,1*
Domain: *ALL*
Codes: 1 Yes
 2 No

PIEC-WRK (CHDS5Q2CC)

Description: *Piece work on farm*
Format: *Char,1*
Domain: *Respondents who Performed this task*
Codes: 1 Full time
 2 Part time

OTHRFRM (CHDS5Q2D)

Description: Piece work apart from agriculture

Format: Char,1

Domain: ALL

Codes: 1 Yes
2 No

OTH-FARM (CHDS5Q2DD)

Description: Piece work apart from agriculture

Format: Char,1

Domain: Respondents who Performed this task

Codes: 1 Full time
2 Part time

OTHRPIEC (CHDS5Q2E)

Description: Other piece work

Format: Char,1

Domain: ALL

Codes: 1 Yes
2 No

OTHR-PC (CHDS5Q2EE)

Description: Other piece work

Format: Char,1

Domain: Respondents who Performed this task

Codes: 1 Full time
2 Part time

BABYSIT (CHDS5Q2F)

Description: Babysitting

Format: Char,1

Domain: ALL

Codes: 1 Yes
2 No

BABY-SIT (CHDS5Q2FF)

Description: Babysitting

Format: Char,1

Domain: Respondents who Performed this task

Codes: 1 Full time
2 Part time

FDFRMWK (CHDS5Q2G)

Description: Food for work

Format: Char,1
Domain: All
Codes: 1 Yes
 2 No

FDFRMWK (CHDs5Q2GG)

Description: Food for work
Format: Char,1
Domain: Respondents who Performed this task
Codes: 1 Full time
 2 Part time

FDFRMWK (CHDs5Q2H)

Description: Food for work
Format: Char,1
Domain: ALL
Codes: 1 Yes
 2 No

FOOD-FMW (CHDs5Q2HH)

Description: Food work
Format: Char,1
Domain: Respondents who Performed this task
Codes: 1 Full time
 2 Part time

QUARRY (CHDs5Q2I)

Description: Quarrying
Format: Char,1
Domain: ALL
Codes: 1 Yes
 2 No

QUARRY-I (CHDs5Q2II)

Description: Food work
Format: Char,1
Domain: Respondents who Performed this task
Codes: 1 Full time
 2 Part time

REEDMAT (CHDs5Q2J)

Description: Making reedmats
Format: Char,1
Domain: ALL

Codes: 1 Yes
 2 No

REED-MAT (CHDS5Q2JJ)

Description: *Making reedmats*
Format: *Char,1*
Domain: *Respondents who Performed this task*
Codes: 1 Full time
 2 Part time

POTS (CHDS5Q2K)

Description: *Making clay pots*
Format: *Char,1*
Domain: *ALL*
Codes: 1 Yes
 2 No

POT-S (CHDS5Q2KK)

Description: *Making clay pots*
Format: *Char,1*
Domain: *Respondents who Performed this task*
Codes: 1 Full time
 2 Part time

INCOME (CHDS5Q3)

Description: *Income*
Format: *Char,1*
Domain: *ALL*
Codes: 1 Yes
 2 No

ACTIV1 (CHDS5Q4A)

Description: *Activity 1*
Format: *Char,4*
Domain: *Respondents who performed another activity*

ACTIV2 (CHDS5Q4B)

Description: *Activity 2*
Format: *Char,4*
Domain: *ALL*

ACTIV3 (CHDS5Q4C)

Description: *Activity 3*
Format: *Char,4*
Domain: *ALL*

FULTIME (CHDs5Q5)

Description: *Were any of these activities full time*

Format: *Char,1*

Domain: *ALL*

Codes: **1** **Yes**
 2 **No**

ACTIVITY (CHDs5Q6)

Description: *Income*

Format: *Char,4*

Domain: *Respondents who did a full time activity*

EMPLOYER (CHDs5Q7)

Description: *Income*

Format: *Char,1*

Domain: *ALL*

Codes: **1** **Another household**
 2 **Private sector**
 3 **Self-employed**
 4 **Other**

File Owncon.sav - Secondary file: Consumption of Own Production

Variables: *30*

Records: *11770 Observations*

Contents: *Household consumption of Own Production*

FRTYPE

Description: *Questionnaire type*

Format: *Char, 1*

Domain: *All*

Codes: **2** **Household questionnaire**
 3 **Individual questionnaire**
 2 **Child questionnaire**

RECTYPE

Description: *Section number*

Format: *Char,2*

Domain: *All*

| | |
|----------------------------|--|
| <i>HID</i> | |
| <i>Description:</i> | <i>Household's unique identification</i> |
| <i>Format:</i> | <i>Char,19</i> |
| <i>Domain:</i> | <i>All</i> |
| <i>Codes:</i> | <i>This variable is a concatenation of the first 11 variables of the survey.</i> <i>HID=PROVINCE+DISTRICT+CSA+SEA+RURURB+STRATU+CENTRLTY+PANEL+SBN+HUN+HHN.</i> |
| <i>ONCBREAD</i> | |
| <i>Description:</i> | <i>Own consumption of Bread</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| <i>ONCCASS</i> | |
| <i>Description:</i> | <i>Own consumption of Cassava</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| <i>ONCCHICK</i> | |
| <i>Description:</i> | <i>Own consumption of Chicken</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| <i>ONCCOIL</i> | |
| <i>Description:</i> | <i>Own consumption of Cooking Oil</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| <i>ONCEGGS</i> | |
| <i>Description:</i> | <i>Own consumption of Eggs</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| <i>ONCFISH</i> | |
| <i>Description:</i> | <i>Own consumption of Fish</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| <i>ONCFRUIT</i> | |
| <i>Description:</i> | <i>Own consumption of Fruits</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |

ONCGNUTS

Description: *Own consumption of Groundnuts*
Format: *Numeric,8*
Domain: *All*

ONCIPOT

Description: *Own consumption of Irish Potatoes*
Format: *Numeric,8*
Domain: *All*

ONCKAPE

Description: *Own consumption of Kapenta*
Format: *Numeric,8*
Domain: *All*

ONCMAIZ

Description: *Own consumption of Maize*
Format: *Numeric,8*
Domain: *All*

ONCMEAT

Description: *Own consumption of Meat*
Format: *Numeric,8*
Domain: *All*

ONCMILK

Description: *Own consumption of Milk*
Format: *Numeric,8*
Domain: *All*

ONCMILL

Description: *Own consumption of Millet*
Format: *Numeric,8*
Domain: *All*

ONCBEVE

Description: *Own consumption of Beverages*
Format: *Numeric,8*
Domain: *All*

ONCONION

Description: *Own consumption of Onions*
Format: *Numeric,8*
Domain: *All*

| | |
|---------------------|--------------------------------------|
| ONCVEG | |
| <i>Description:</i> | <i>Own consumption of Vegetables</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| ONCRICE | |
| <i>Description:</i> | <i>Own consumption of Rice</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| ONCSALT | |
| <i>Description:</i> | <i>Own consumption of Salt</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| ONCSORG | |
| <i>Description:</i> | <i>Own consumption of Sorghom</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| ONCPOT | |
| <i>Description:</i> | <i>Own consumption of Potatoes</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| ONCTOMAT | |
| <i>Description:</i> | <i>Own consumption of Tomatoes</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| ONCALCOL | |
| <i>Description:</i> | <i>Own consumption of Alcohol</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| ONCCHAR | |
| <i>Description:</i> | <i>Own consumption of Charcoal</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |
| ONCCIG | |
| <i>Description:</i> | <i>Own consumption of Cigarettes</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |

ONCCONS

Description: *Total Own consumption*
Format: *Numeric,8*
Domain: *All*

PROVINCE)

Description: *Province*
Format: *Char, 1*
Domain: *All*
Codes:
1 Central
2 Copperbelt
3 Eastern
4 Luapula
5 Lusaka
6 Northern
7 North_western
8 Southern
9 Western

RURURB

Description: *Rural/Urban*
Format: *Char, 1*
Domain: *All*
Codes:
1 Urban
2 Rural

File Lcnutr2.sav - Anthropometry/Nutrition Indicators

(For children 0-59 months old)

Variables: *130*
Records: *7270 Observations*
Contents: *Questions on anthropometry and nutrition*

HID

Description: *Household's unique identification*
Format: *Char,19*
Domain: *All*
Codes: *This variable is a concatenation of the first 11 variables of the survey.*
HID=PROVINCE+DISTRICT+CSA+SEA+RURURB+STRATU+CENTRLTY+PANEL+SBN+HUN+HHN.

PROVINCE)

Description: *Province*
Format: *Char, 1*
Domain: *All*
Codes:
1 Central
2 Copperbelt
3 Eastern
4 Luapula
5 Lusaka
6 Northern
7 North_western
8 Southern
9 Western

RURURB

Description: *Rural/Urban*
Format: *Char, 1*
Domain: *All*
Codes:
1 Urban
2 Rural

PID

Description: *Child's Serial Number*
Format: *Char,2*
Domain: *All*

CID

Description: *Child's Unique Identification*
Format: *Char,21*
Domain: *All*

BRTH-ATT)

Description: *Birth attendant*
Format: *Char,1*
Domain: *All*
Codes:
1 Physician
2 Clinical officer
3 Nurse/midwife
4 Trained public health worker
5 Trained traditional worker
6 Untrained traditional worker
7 Nobody
8 Other

BREASTFD

Description: *Breastfed*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

BOTTLE

Description: *Bottlemilk*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

WATER

Description: *Water*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

LIQUIDS

Description: *Liquids*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

SOLIDS

Description: *Solids*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

EVRBREAS

Description: *Being breastfed*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

STOP-MT

Description: *Age stopped breastfeeding*
Format: *Numeric,8*
Domain: *All*
Codes:

WASBRSTF

Description: *Exclusively Breastfed*
Format: *Numeric,8*
Domain: *All*
Codes:

FRSTBRSF

Description: *First breastfed*
Format: *Char,1*
Domain: *All*
Codes:
1 Immediately after birth
2 Within a day after delivery
3 Only when the white milk came
4 A day or more after delivery

AGEMTH

Description: *Age of Child in Months*
Format: *Num,8*
Domain: *All*

AGE_CHD

Description: *Age of Child in Months*
Format: *Char,1*
Domain: *All*

AGEMTHS

Description: *Age started supplementary foods*
Format: *Char,2*
Domain: *All*

BCGSCAR

Description: *BCG Scar inspected by Interviewer*
Format: *Char,1*
Domain: *All*

BDATE

Description: *Child's Birth Date*
Format: *Char,1*
Domain: *All*

| | |
|---------------------|--|
| BELOW5 | |
| <i>Description:</i> | <i>Whether Interviewer checked to make sure child is below 5</i> |
| <i>Format:</i> | <i>Char,1</i> |
| <i>Domain:</i> | <i>All</i> |
| CONSTIT | |
| <i>Description:</i> | <i>Constituency where Child lives</i> |
| <i>Format:</i> | <i>Char,2</i> |
| <i>Domain:</i> | <i>All</i> |
| CHIEF | |
| <i>Description:</i> | <i>Chief's area where Child lives</i> |
| <i>Format:</i> | <i>Char,2</i> |
| <i>Domain:</i> | <i>All</i> |
| DISTRICT | |
| <i>Description:</i> | <i>District where Child lives</i> |
| <i>Format:</i> | <i>Char,2</i> |
| <i>Domain:</i> | <i>All</i> |
| DISHLTH | |
| <i>Description:</i> | <i>Distance to Health centre</i> |
| <i>Format:</i> | <i>Num,8</i> |
| <i>Domain:</i> | <i>All</i> |
| DM001_DY | |
| <i>Description:</i> | <i>Day of Birth</i> |
| <i>Format:</i> | <i>Char,2</i> |
| <i>Domain:</i> | <i>All</i> |
| DM01A_MT | |
| <i>Description:</i> | <i>Month of Birth</i> |
| <i>Format:</i> | <i>Char,2</i> |
| <i>Domain:</i> | <i>All</i> |
| DM01B_YR | |
| <i>Description:</i> | <i>Year of Birth</i> |
| <i>Format:</i> | <i>Char,2</i> |
| <i>Domain:</i> | <i>All</i> |
| DUR_MIN | |
| <i>Description:</i> | <i>Duration in Minutes</i> |
| <i>Format:</i> | <i>Char,3</i> |
| <i>Domain:</i> | <i>All</i> |

| | |
|---------------------|--|
| FAC05 | |
| Description: | <i>Distance to Health centre</i> |
| Format: | <i>Num,8</i> |
| Domain: | <i>All</i> |
| FAC06 | |
| Description: | <i>Distance to Hospital</i> |
| Format: | <i>Num,8</i> |
| Domain: | <i>All</i> |
| FATHER | |
| Description: | <i>Whether Biological Father still alive</i> |
| Format: | <i>Char,1</i> |
| Domain: | <i>All</i> |
| FTHERHSN | |
| Description: | <i>Father's serial Number</i> |
| Format: | <i>Char,1</i> |
| Domain: | <i>All</i> |
| HEIGHT | |
| Description: | <i>Height of Child, CM</i> |
| Format: | <i>Num,8</i> |
| Domain: | <i>All</i> |
| HHDSEX | |
| Description: | <i>Gender of Head</i> |
| Format: | <i>Char,1</i> |
| Domain: | <i>All</i> |
| Codes: | 1 Male Headed 2 Female Headed |
| HHMEMBER | |
| Description: | <i>Whether Child is a Usual HH Member</i> |
| Format: | <i>Char,1</i> |
| Domain: | <i>All</i> |
| HHN | |
| Description: | <i>HH Number</i> |
| Format: | <i>Char,1</i> |
| Domain: | <i>All</i> |

HUN

Description: *Housing Unit Number*
Format: *Char,2*
Domain: *All*

IHP_TOT

Description: *Household Total Income*
Format: *Num,8*
Domain: *All*

INFO

Description: *Informant*
Format: *Char,1*
Domain: *All*

HHSIZE

Description: *HH Size*
Format: *Num,8*
Domain: *All*

INSTIT)

Description: *Institution born in*
Format: *Char,1*
Domain: *All*
Codes:
1 Government hospital (high cost)
2 Government hospital (low cost)
3 Government clinic/Health centre
4 Mission hospital
5 Industrial clinic/hospital
6 Private hospital/clinic
7 At home
8 Other

MAM_EDUC

Description: *Highest Level of Mother's Education*
Format: *Num,8*
Domain: *All*

MID

Description: *Mother's Identification*
Format: *Num,8*
Domain: *All*

MOTHER

Description: *Biological Mother Alive*
Format: *Char,1*
Domain: *All*

MOTHERSN

Description: *Mother's Serial Number*
Format: *Char,2*
Domain: *All*

POOR

Description: *Household Poverty Status*
Format: *Num,8*
Domain: *All*
Codes: **1** Extremely Poor
2 Moderately Poor
3 Non Poor

PROVINCE

Description: *Province*
Format: *Char, 1*
Domain: *All*
Codes: **1** Central
2 Copperbelt
3 Eastern
4 Luapula
5 Lusaka
6 Northern
7 North_western
8 Southern
9 Western

CSA

Description: *Census supervisory areas*
Format: *Char, 3*
Domain: *All*

SEA

Description: *Standard enumeration areas*
Format: *Char, 1*
Domain: *All*

RURURB

Description: Rural/Urban

Format: Char, 3

Domain: All

Codes: 1 Urban
2 Rural

SEX

Description: Sex of Child

Format: Char, 1

Domain: All

Codes: 1 Male
2 Female

SN01INF

Description: Serial Number of Respondent

Format: Char, 2

Domain: All

STRATUM

Description: Stratum

Format: Char, 1

Domain: All

Codes: 1 Rural small Scale
2 Rural meduim Scale
3 Rural large scale
4 Rural non-agric
5 Urban Low Cost
6 Urban meduin cost
7 Urban high cost

CENTRLTY

Description: Centrality

Format: Char, 2

Domain: All

Codes: 1 Areas within Lusaka city
2 Areas within Ndola city
3 Areas within Kitwe city
4 Areas 50 Kms outside Lusaka/Ndola/Kitwe
5 Areas within Provincial capitals
6 Areas along Southern to Copperbelt line
of rail (within 30 kms).
7 Areas within Northern Kms of rail(30Kms)
8 Areas 30 Kms outside Provincial Capitals

| | |
|-----------|--|
| 9 | Areas within District Centers |
| 10 | Areas 30 Kms outside District Centers |
| 11 | Remote areas |

| |
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| PANEL |
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| | |
|---------------------|---------------------|
| Description: | Panel number |
| Format: | Char, 2 |
| Domain: | All |

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| SBN |
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| | |
|---------------------|-------------------------------|
| Description: | Survey building number |
| Format: | Char, 3 |
| Domain: | All |

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| SDATE |
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|---------------------|--------------------|
| Description: | Survey Date |
| Format: | Num, 8 |
| Domain: | All |

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| FREQFD |
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| | |
|---------------------|-----------------------|
| Description: | Freq of solids |
| Format: | Char,1 |
| Domain: | All |

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|-------------|
| DAYS |
|-------------|

| | |
|---------------------|-----------------------|
| Description: | Day last entry |
| Format: | Char,2 |
| Domain: | All |

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|-------------|
| MTHS |
|-------------|

| | |
|---------------------|-------------------------|
| Description: | Month last entry |
| Format: | Char,2 |
| Domain: | All |

| |
|----------------|
| BCG-DAY |
|----------------|

| | |
|---------------------|------------------|
| Description: | BCG (day) |
| Format: | Char,2 |
| Domain: | All |

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| BCG-MT |
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| | |
|---------------------|--------------------|
| Description: | BCG (month) |
| Format: | Char,2 |
| Domain: | All |

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| BCG-YR |
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| | |
|---------------------|-------------------|
| Description: | <i>BCG (year)</i> |
| Format: | <i>Char,2</i> |
| Domain: | <i>All</i> |

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|-----------------|
| DPT1-DAY |
|-----------------|

| | |
|---------------------|------------------|
| Description: | <i>DPT (day)</i> |
| Format: | <i>Char,2</i> |
| Domain: | <i>All</i> |

| |
|---------------|
| DPT-MT |
|---------------|

| | |
|---------------------|--------------------|
| Description: | <i>DPT (month)</i> |
| Format: | <i>Char,2</i> |
| Domain: | <i>All</i> |

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|---------------|
| DPT-YR |
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| | |
|---------------------|-------------------|
| Description: | <i>DPT (year)</i> |
| Format: | <i>Char,2</i> |
| Domain: | <i>All</i> |

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|-----------------|
| DPT2-DAY |
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| | |
|---------------------|-------------------|
| Description: | <i>DPT2 (day)</i> |
| Format: | <i>Char,2</i> |
| Domain: | <i>All</i> |

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|----------------|
| DPT2-MT |
|----------------|

| | |
|---------------------|---------------------|
| Description: | <i>DPT2 (month)</i> |
| Format: | <i>Char,2</i> |
| Domain: | <i>All</i> |

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| DPT2-YR |
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| | |
|---------------------|--------------------|
| Description: | <i>DPT2 (year)</i> |
| Format: | <i>Char,2</i> |
| Domain: | <i>All</i> |

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|-----------------|
| DPT3-DAY |
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| | |
|---------------------|-------------------|
| Description: | <i>DPT3 (day)</i> |
| Format: | <i>Char,2</i> |
| Domain: | <i>All</i> |

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| DPT3-MT |
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| | |
|---------------------|---------------------|
| Description: | <i>DPT3 (month)</i> |
| Format: | <i>Char,2</i> |
| Domain: | <i>All</i> |

DPT3-YR

Description: *DPT3 (year)*
Format: *Char,2*
Domain: *All*

POL1-DAY

Description: *Polio1 (day)*
Format: *Char,2*
Domain: *All*

POL1-MT

Description: *Polio1 (month)*
Format: *Char,2*
Domain: *All*

POL1-YR

Description: *Polio1 (year)*
Format: *Char,2*
Domain: *All*

POLO2-DAY

Description: *Polio2 (day)*
Format: *Char,2*
Domain: *All*

POL2-MT

Description: *Polio2 (month)*
Format: *Char,2*
Domain: *All*

POL2-YR

Description: *Polio2 (year)*
Format: *Char,2*
Domain: *All*

POL3-DAY

Description: *Polio3 (day)*
Format: *Char,2*
Domain: *All*

POL3-MT

Description: *Polio3 (month)*
Format: *Char,2*
Domain: *All*

| | |
|---------------------|------------------------|
| POL3-YR | |
| <i>Description:</i> | <i>Polio3 (year)</i> |
| <i>Format:</i> | <i>Char,2</i> |
| <i>Domain:</i> | <i>All</i> |
| MEAS1-DY | |
| <i>Description:</i> | <i>Measles (day)</i> |
| <i>Format:</i> | <i>Char,2</i> |
| <i>Domain:</i> | <i>All</i> |
| MEAS1-MT | |
| <i>Description:</i> | <i>Measles (month)</i> |
| <i>Format:</i> | <i>Char,2</i> |
| <i>Domain:</i> | <i>All</i> |
| MEAS1-YR | |
| <i>Description:</i> | <i>Measles (year)</i> |
| <i>Format:</i> | <i>Char,2</i> |
| <i>Domain:</i> | <i>All</i> |
| MEAS2-DY | |
| <i>Description:</i> | <i>Booster (day)</i> |
| <i>Format:</i> | <i>Char,2</i> |
| <i>Domain:</i> | <i>All</i> |
| MEAS2-MT | |
| <i>Description:</i> | <i>Booster (month)</i> |
| <i>Format:</i> | <i>Char,2</i> |
| <i>Domain:</i> | <i>All</i> |
| MEAS2-YR | |
| <i>Description:</i> | <i>Booster (year)</i> |
| <i>Format:</i> | <i>Char,2</i> |
| <i>Domain:</i> | <i>All</i> |
| VACC1-DY | |
| <i>Description:</i> | <i>Vacc1 (day)</i> |
| <i>Format:</i> | <i>Char,2</i> |
| <i>Domain:</i> | <i>All</i> |
| VACC1-MT | |
| <i>Description:</i> | <i>Vacc1 (month)</i> |
| <i>Format:</i> | <i>Char,2</i> |
| <i>Domain:</i> | <i>All</i> |

| | |
|---------------------|---------------------------------------|
| VACC1-YR | |
| <i>Description:</i> | <i>Vacc1 (year)</i> |
| <i>Format:</i> | <i>Char,2</i> |
| <i>Domain:</i> | <i>All</i> |
| VACC2-DY | |
| <i>Description:</i> | <i>Vacc2 (day)</i> |
| <i>Format:</i> | <i>Char,2</i> |
| <i>Domain:</i> | <i>All</i> |
| VACC2-MT | |
| <i>Description:</i> | <i>Vacc2 (month)</i> |
| <i>Format:</i> | <i>Char,2</i> |
| <i>Domain:</i> | <i>All</i> |
| VACC2-YR | |
| <i>Description:</i> | <i>Vacc2 (Year)</i> |
| <i>Format:</i> | <i>Char,2</i> |
| <i>Domain:</i> | <i>All</i> |
| BCGFREQ | |
| <i>Description:</i> | <i>BCG frequency</i> |
| <i>Format:</i> | <i>Char,1</i> |
| <i>Domain:</i> | <i>All</i> |
| DPTFREQ | |
| <i>Description:</i> | <i>DPT frequency</i> |
| <i>Format:</i> | <i>Char,1</i> |
| <i>Domain:</i> | <i>All</i> |
| POLIOFREQ | |
| <i>Description:</i> | <i>Polio frequency</i> |
| <i>Format:</i> | <i>Char,1</i> |
| <i>Domain:</i> | <i>All</i> |
| MEASFREQ | |
| <i>Description:</i> | <i>Measles frequency</i> |
| <i>Format:</i> | <i>Char,1</i> |
| <i>Domain:</i> | <i>All</i> |
| OFTUNDER | |
| <i>Description:</i> | <i>How often is vaccination taken</i> |
| <i>Format:</i> | <i>Char,1</i> |
| <i>Domain:</i> | <i>All</i> |
| <i>Codes:</i> | 1 Every month |

- 2 Only when vacc. due
- 3 Once in a while
- 4 Never taken child
- 5 Stopped

NOTUNDRS

Description: *Why is vaccination not taken regularly*
Format: *Char,2*
Domain: *Respondents who do not receive vacc. regularly*
Codes:

- 1 Too far
- 2 Not available
- 3 Not aware
- 4 Child has been ill
- 5 Nobody to take child
- 6 Child has been away
- 7 Only take child when vacc. due
- 8 Completed all vacc.
- 9 No particular reason
- 10 No need to take child
- 11 Other

CARES

Description: *Who usually takes care in the absence of parents*
Format: *Char,1*
Domain: *All*
Codes:

- 1 Nursery school/pre school/creche
- 2 Nanny/maid
- 3 Male servant
- 4 Older sister/brother
- 5 Other relatives
- 6 Neighbours
- 7 Other
- 8 Not applicable

NURSERY

Description: *Is currently attending nursery school*
Format: *Char,1*
Domain: *All*
Codes:

- 1 Yes
- 2 No

WEIGHT

Description: *Weights for extrapolation*
Format: *Numeric,8*
Domain: *All*

| | |
|----------------|--|
| WEIGHTS | |
|----------------|--|

| | |
|---------------------|------------------------|
| <i>Description:</i> | <i>Weight of child</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |

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|-----------------|--|
| MTHRCHLD | |
|-----------------|--|

| | |
|---------------------|--------------------------------|
| <i>Description:</i> | <i>Mother and child weight</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |

| | |
|--------------|--|
| HT-CM | |
|--------------|--|

| | |
|---------------------|---|
| <i>Description:</i> | <i>Height of child standing up (cm)</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |

:::hERE

| | |
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| HAM | |
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| | |
|---------------------|-------------------------------------|
| <i>Description:</i> | <i>Height for age of child (cm)</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |

| | |
|------------|--|
| HAZ | |
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| | |
|---------------------|-------------------------------------|
| <i>Description:</i> | <i>Height-for-age Z-scores (cm)</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |

| | |
|--------------|--|
| HT-MM | |
|--------------|--|

| | |
|---------------------|---|
| <i>Description:</i> | <i>Height of child standing up (mm)</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |

| | |
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| WHT | |
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| | |
|---------------------|-----------------------------|
| <i>Description:</i> | <i>Weight of child (cm)</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |

| | |
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| _WAZ | |
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| | |
|---------------------|-------------------------------------|
| <i>Description:</i> | <i>Weight-for-Age Z-scores (cm)</i> |
| <i>Format:</i> | <i>Numeric,8</i> |
| <i>Domain:</i> | <i>All</i> |

WHZ

Description: *Weight-for-Ht Z-scores (cm)*
Format: *Numeric,8*
Domain: *All*

LYINGDWN

Description: *Height of child lying down (cm)*
Format: *Char,1*
Domain: *All*

LYIN-MM

Description: *Height of child lying down (mm)*
Format: *Char,1*
Domain: *All*

NOTWEIGH

Description: *Why not measured*
Format: *Char,1*
Domain: *All*
Codes
1 Child crippled
2 Child sick
3 Child absent
4 Child refused
5 Mother refused
6 Other

RELATION

Description: *Relationship to head of household*
Format: *Char,2*
Domain: *All*
Codes:
1 Head
2 Spouse
3 Own child
4 Step child
5 Grand child
6 Brother/Sister
7 Niece/Nephew
8 sister-in-law
9 Parent
10 Parent-in-law
11 Other relative
12 Non-relative

| |
|---|
| File Povexp.sav - Poverty Analysis |
|---|

Variables: 87
Records: 11767 Observations
Contents: Poverty Indicators

HID

Description: Household's unique identification
Format: Char,19
Domain: All
Codes: This variable is a concatenation of the first 11 variables of the survey.
HID=PROVINCE+DISTRICT+CSA+SEA+RURURB+STRATU+CENTRLTY+PANEL+SBN+HUN+HHN.

PROVINCE)

Description: Province
Format: Char, 1
Domain: All
Codes:

- 1 Central
- 2 Copperbelt
- 3 Eastern
- 4 Luapula
- 5 Lusaka
- 6 Northern
- 7 North_western
- 8 Southern
- 9 Western

RURURB

Description: Rural/Urban
Format: Char, 1
Domain: All
Codes:

- 1 Urban
- 2 Rural

SEX

Description: Sex of Head
Format: Char, 1
Domain: All
Codes:

- 1 Male
- 2 Female

AGE

Description: *Age of Head*
Format: *Num,8*
Domain: *All*

HHADEQV

Description: *Household No of Equivalent Adult*
Format: *Num,8*
Domain: *All*

STRATUM

Description: *Stratum*
Format: *Char, 1*
Domain: *All*
Codes: *1 Rural small Scale*
 2 Rural meduim Scale
 3 Rural large scale
 4 Rural non-agric
 5 Urban Low Cost
 6 Urban meduin cost
 7 Urban high cost

CENTRLTY

Description: *Centrality*
Format: *Char, 2*
Domain: *All*
Codes: *1 Areas within Lusaka city*
 2 Areas within Ndola city
 3 Areas within Kitwe city
 4 Areas 50 Kms outside Lusaka/Ndola/Kitwe
 5 Areas within Provincial capitals
 6 Areas along Southern to Copperbelt line
 of rail (within 30 kms).
 7 Areas within Northern Kms of rail(30Kms)
 8 Areas 30 Kms outside Provincial Capitals
 9 Areas within District Centers
 10 Areas 30 Kms outside District Centers
 11 Remote areas

PANEL

Description: *Panel number*
Format: *Char, 2*
Domain: *All*

SBN

Description: *Survey building number*
Format: *Char, 3*
Domain: *All*

EMPSTAT

Description: *Employment status*
Format: *Char, 1*
Domain: *Respondents who have had other main job the last 5 years*
Codes:
1 Self-employed
2 Central gov. empl.
3 Local gov. empl.
4 Parastatal
5 Private sector
6 Employer
7 Unpaid family worker
8 Other

RESIDE

Description: *Where was household residing 12 months ago*
Format: *Char, 1*
Domain: *All*
Codes:
1 Same Dwelling
2 Different Dwelling/same locality/village
3 Different locality/village,same district
4 Different district, same province
5 Different Province
6 Different Country
7 Household did not exist 12 months ago
9 Not stated

REASON

Description: *Main reason for moving*
Format: *Char, 1*
Domain: *All*
Codes:
1 Job transfer of head of household
2 Seeking job/Business Opp/Greener pasture
3 Found new job
4 Decided to resettle
5 Could not cope with high cost of living
6 Acquired own/differnt accomodation
7 Retired/Retrenced
8 Due to the drought
9 Other

DISABL

Description: *Disability*
Format: *Char, 1*
Domain: *All*
Codes: **1** Blind
 2 Deaf
 3 Dumb
 4 Crippled
 5 Mentally retarded
 6 Multiple disabilities
 7 None

PID

Description: *Person's Serial Number*
Format: *Char,2*
Domain: *All*

POOR

Description: *Household Poverty Status*
Format: *Num,8*
Domain: *All*
Codes: **1** Extremely Poor
 2 Moderately Poor
 3 Non Poor

URBDECIL

Description: *Urban Population deciles*
Format: *Num,8*
Domain: *All*
Codes: **1** First Decile (poorest 10%)
 2 Second Decile
 3 Third Decile
 4 Fourth Decile
 5 Fifth Decile
 6 Sixth Decile
 7 Seventh Decile
 8 Eighth Decile
 9 Ninth Decile
 10 Tenth Decile

RURDECIL

Description: *Rural Population deciles*
Format: *Num,8*
Domain: *All*

| | |
|---------------|-------------------------------------|
| <i>Codes:</i> | 1 First Decile (poorest 10%) |
| | 2 Second Decile |
| | 3 Third Decile |
| | 4 Fourth Decile |
| | 5 Fifth Decile |
| | 6 Sixth Decile |
| | 7 Seventh Decile |
| | 8 Eighth Decile |
| | 9 Ninth Decile |
| | 10 Tenth Decile |

DECILE

| | |
|---------------------|-------------------------------------|
| <i>Description:</i> | <i>National Population deciles</i> |
| <i>Format:</i> | <i>Num,8</i> |
| <i>Domain:</i> | <i>All</i> |
| <i>Codes:</i> | 1 First Decile (poorest 10%) |
| | 2 Second Decile |
| | 3 Third Decile |
| | 4 Fourth Decile |
| | 5 Fifth Decile |
| | 6 Sixth Decile |
| | 7 Seventh Decile |
| | 8 Eighth Decile |
| | 9 Ninth Decile |
| | 10 Tenth Decile |

HHDSEX

| | |
|---------------------|------------------------|
| <i>Description:</i> | <i>Gender of Head</i> |
| <i>Format:</i> | <i>Char,1</i> |
| <i>Domain:</i> | <i>All</i> |
| <i>Codes:</i> | 1 Male Headed |
| | 2 Female Headed |

AREA

| | |
|---------------------|--------------------------|
| <i>Description:</i> | <i>Area of Residence</i> |
| <i>Format:</i> | <i>Char,1</i> |
| <i>Domain:</i> | <i>All</i> |

FORMAL

| | |
|---------------------|---|
| <i>Description:</i> | <i>Whether Head is in formal Employment</i> |
| <i>Format:</i> | <i>Num,8</i> |
| <i>Domain:</i> | <i>All</i> |
| <i>Codes:</i> | 1 Yes |
| | 2 No |

HAGEGP

Description: *Age Group of Head of Household*

Format: *Num,8*

Domain: *All*

Codes:

| | |
|---|--------------|
| 1 | 12-19 |
| 2 | 20-29 |
| 3 | 30-39 |
| 4 | 40-49 |
| 5 | 50 and above |

ROOF

Description: *Type of building material*

Format: *Char, 1*

Domain: *All*

Codes:

| | |
|---|-----------------|
| 1 | Asbestos sheets |
| 2 | Asbestos tiles |
| 3 | Iron sheets |
| 4 | Grass/straw |
| 5 | Other |

FLOOR

Description: *Building materials for floor*

Format: *Char, 2*

Domain: *All*

Codes:

| | |
|---|------------------|
| 1 | Concrete only |
| 2 | Covered concrete |
| 3 | Mud |
| 4 | Wooden only |
| 5 | Other |

OWNCONS

Description: *Total Household Consumption of own production*

Format: *Numeric,8*

Domain: *All*

MSTATUS

Description: *Marital status of Head*

Format: *Char,1*

Domain: *All*

MARRIAG

Description: *Type of Mariage*
Format: *Char,1*
Domain: *All*

MARIT

Description: *Household Structure*
Format: *Num,8*
Domain: *All*
Codes:
1 **Tradit. (One-man-one-wife)**
2 **Polygamous Union**
3 **Single Male Headed**
4 **Defacto Female Headed**
5 **Dejure Female headed**

PAEEXP

Description: *Household Expenditure per Adult Equivalent*
Format: *Numeric,8*
Domain: *All*

PAEFDEXP

Description: *Deflated Household Expenditure per Adult Equivalent*
Format: *Numeric,8*
Domain: *All*

PAOWNC

Description: *Own Consumption Expenditure per Adult Equivalent*
Format: *Numeric,8*
Domain: *All*

PD_LEAVE

Description: *Whether Head receives Paid Leave on the Job*
Format: *Char,1*
Domain: *All*

PENSION

Description: *Whether Head is entitled to pension on the Job*
Format: *Char,1*
Domain: *All*

PEOPLE

Description: *Whether there are More than 5 people on his Job*
Format: *Char,1*
Domain: *All*

TOTEXP

Description: *Total Household Expenditure*
Format: *Numeric,8*
Domain: *All*

TOTFOOD

Description: *Total Household Food Expenditure*
Format: *Numeric,8*
Domain: *All*

TOTNFOOD

Description: *Total Household Nonfood Expenditure*
Format: *Numeric,8*
Domain: *All*

TOPGRADE

Description: *Highest Grade Completed by Head*
Format: *Numeric,8*
Domain: *All*

HHSIZE

Description: *No of Persons in the household*
Format: *Num,8*
Domain: *All*

HHSTA

Description: *Household selection Status*
Format: *Char,1*
Domain: *All*

HUN

Description: *House Unit Number*
Format: *Char,1*
Domain: *All*

LAST_5YR

Description: *Job of Head last five years*
Format: *Num,8*
Domain: *All*

INDFORM

Description: *Formal Informal by Industry*
Format: *Num,8*
Domain: *All*

INDUSTRY

Description: *Industry of employment of Head*
Format: *Num,8*
Domain: *All*

BUSSINES

Description: *Sort of Bussiness/Service*
Format: *Char,4*
Domain: *All*

ECONSTAT

Description: *Economic Status*
Format: *Char,1*
Domain: *All*

EDUC

Description: *Education of Head*
Format: *Num,8*
Domain: *All*

VISITS

Description: *No of Visits*
Format: *Char,2*
Domain: *All*

WALLS

Description: *Type of building material*
Format: *Char, 2*
Domain: *All*
Codes:

| | |
|----|----------------|
| 01 | Kimberly brick |
| 02 | Concrete brick |
| 03 | Mudbrick |
| 04 | Pole |
| 05 | Pole and Dagga |
| 06 | Mud |
| 07 | Grass/straw |
| 08 | Iron sheets |
| 09 | Hardboard |
| 10 | Other |

WTA

Description: *Weighting Factor*
Format: *Num,8*
Domain: *All*

WORK

Description: *Whether Head of Household Works*
Format: *Num,8*
Domain: *All*

C007A

Description: *Main source of drinking water during wet season*
Format: *Char, 1*
Domain: *All*
Codes:
1 River lake
2 Unprotected well
3 Protected well
4 Borehole
5 Public tap
6 Own tap
7 Other

C007B

Description: *Main source of drinking water during dry season*
Format: *Char, 1*
Domain: *All*
Codes:
1 River lake
2 Unprotected well
3 Protected well
4 Borehole
5 Public tap
6 Own tap
7 Other

C012-LI

Description: *Main type of energy for lighting*
Format: *Char,1*
Domain: *All*
Codes:
1 Kerosene/Parafin
2 Electricity
3 Candle
4 Open fire

- 5 Torch
- 6 Diesel
- 7 Other
- 8 None

C013-C0

Description: *Main type of energy for cooking*
Format: *Char,1*
Domain: *All*
Codes:

- 1 Collected firewood
- 2 Purchased firewood
- 3 Charcoal own produced
- 4 Charcoal purchased
- 5 Kerosene/Parafin
- 6 Gas
- 7 Electricity
- 8 Crop/Livestock
- 9 Other

C015-T0

Description: *Main type of toilet*
Format: *Char,2*
Domain: *All*
Codes:

- 1 Own flush toilet inside house
- 2 Own flush toilet outside house
- 3 Communal flush toilet
- 4 Own pit latrine
- 5 Communal pit toilet
- 6 Neighbor's
- 7 Bucket
- 8 Aqua privy
- 9 Other
- 10 None

CONSTIT

Description: *Constituency where household lives*
Format: *Char,2*
Domain: *All*

CHIEF

Description: *Chief's area where household lives*
Format: *Char,2*
Domain: *All*

DISTRICT

Description: *District*
Format: *Char, 2*
Domain: *All*

JOB_TYPE

Description: *Profession of Head*
Format: *Char, 4*
Domain: *All*
Codes:

- 01 Armed forces
- 11 Legislators and senior officials
- 12 Corporate managers-a
- 13 General managers-b
- 21 Physical/Math/Engineering science professionals
- 22 Life science and health professionals
- 23 Teaching professionals
- 24 Other professionals
- 31 Physical and Engineering science technicians
- 32 Life science and health associate professionals
- 33 Teaching associate professionals
- 34 Other associate professionals
- 41 Office clerks
- 42 Customer services clerks
- 51 Personal and protective services workers
- 52 Models, salespersons and demonstrators
- 61 Market-oriented skilled agri.and fisher workers
- 62 Subsistence agricultural and fishery workers
- 71 Extraction and building trades workers
- 72 Metal, machinery and related trades workers
- 73 Precision,handcraft and printing related workers
- 74 Other craft and related trades workers
- 81 Stationary-plant and related operators
- 82 Machine operators and assemblers
- 83 Drivers and mobile-plant operators
- 91 Sales and service elementary operators
- 92 Agricultural, fishery and related labourers
- 93 Labourers, mining,construction and manufacturing

ST007-HT

Description: *Self-assessed Poverty Levels: Household very poor, moderately poor, or not poor*
Format: *Char,1*
Domain: *All*

| | | |
|---------------|----------|------------------------|
| Codes: | 1 | Very poor |
| | 2 | Moderately poor |
| | 3 | Not poor |

ST008-LP

| | | |
|---------------------|---|--|
| Description: | <i>Reasons for Self-assessed poverty</i> | |
| Format: | <i>Char,1</i> | |
| Domain: | <i>Respondents who indicated poverty</i> | |
| Codes: | 1 | Cannot afford/lack of agric. inputs such as fertilizers, seeds etc. , |
| | 2 | Agric. inputs not available in area |
| | 3 | Drought |
| | 4 | Low prices for agricultural produce |
| | 5 | Death of cattle |
| | 6 | Lack of capital |
| | 7 | Lack of credit facilities |
| | 8 | Lack of employment opportunities |
| | 9 | Salary too little |
| | 10 | Retrenchment |
| | 11 | Prices of commodities too high |
| | 12 | Hard economic times |
| | 13 | Business not doing fine |
| | 14 | Other |

ST009-LS

| | | |
|---------------------|--|--------------------------|
| Description: | <i>Living standards improved, remained the same or deteriorated</i> | |
| Format: | <i>Char,1</i> | |
| Domain: | <i>All</i> | |
| Codes: | 1 | Improved |
| | 2 | Remained the same |
| | 3 | Deteriorated |
| | 4 | Do not know |
| | 5 | Not applicable |

ST10A-PW

| | | |
|---------------------|-----------------------------------|------------|
| Description: | <i>Piece work on farms</i> | |
| Format: | <i>Char,1</i> | |
| Domain: | <i>All</i> | |
| Codes: | 1 | Yes |
| | 2 | No |

ST10B-0P

Description: *Other piece work*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

ST10C-WK

Description: *Food for work*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

ST10D-RE

Description: *Relief food, free food*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

ST10E-WF

Description: *Eating wild food only*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

ST10F-SU

Description: *Substituting ordinary food*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

ST10G-RE

Description: *Reducing food intake*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

ST10H-0H

Description: *Reducing other household items*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

ST10I-IN

Description: *Informal borrowing*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

ST10J-IN

Description: *Formal borrowing*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

ST10K-CH

Description: *Church charity*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

ST10L-NG

Description: *NGO charity*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

ST10M-PU

Description: *Pulling children out of school*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

ST10N-SA

Description: *Sale of assets*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

ST100-IN

Description: *Petty vending*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

ST10P-BE

Description: *Begging from friends*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

ST10Q-BS

Description: *Begging from streets*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

ST10R-OT

Description: *Other*
Format: *Char,1*
Domain: *All*
Codes: 1 Yes
2 No

File Weights.sav - Weights for Population Extrapolation

Variables: 3
Records: 11774 Households
Contents: *This file contains all household weights used in the survey*

DISTRICT

Description: *District*
Format: *Char, 2*
Domain: *All*

Codes:

| | | | |
|----|---------------|----|--------------------|
| 11 | Kabwe-Rural | 61 | Chilubi |
| 12 | Kabwe-Urban | 62 | Chinsali |
| 13 | Mkushi | 63 | Isoka |
| 14 | Mumbwa | 64 | Kaputa |
| 15 | Serenji | 65 | Kasama |
| 21 | Chililabombwe | 66 | Luwingu |
| 22 | Chingola | 67 | Mbala |
| 23 | Kalulushi | 68 | Mpika |
| 24 | Kitwe | 71 | Mufumbwe (Chizera) |
| 25 | Luanshya | 72 | Kabompo |
| 26 | Mufulira | 73 | Kasempa |
| 27 | Ndola-Rural | 74 | Mwinilunga |
| 28 | Ndola-Urban | 75 | Solwezi |
| 31 | Chadiza | 76 | Zambezi |
| 32 | Chama | 81 | Choma |
| 33 | Chipata | 82 | Gwembe |
| 34 | Katete | 83 | Kalomo |
| 35 | Lundazi | 84 | Livingstone |
| 36 | Petauke | 85 | Mazabuka |
| 41 | Kawambwa | 86 | Monze |
| 42 | Mansa | 87 | Namwala |
| 43 | Mwense | 88 | Siavonga |
| 44 | Nchelenge | 89 | Sinazongwe |
| 45 | Samfya | 91 | Kalabo |
| 51 | luangwa | 92 | Kaoma |
| 52 | Lusaka Rural | 93 | Lukulu |
| 53 | Lusaka Urban | 94 | Mongu |
| | | 95 | Senanga |
| | | 96 | Sesheke |

HID

| | |
|---------------------|---------------------|
| Description: | Household ID |
| Format: | Num, 19 |
| Domain: | All |

WEIGHT

| | |
|---------------------|-------------------------|
| Description: | Household Weight |
| Format: | Num, 8 |
| Domain: | All |

Appendix I: Allocation of SEAs

| PROVINCE | DISTRICT | TOTAL POPULATION | | NUMBER OF SAMPLE SEA | | TOTAL SAMPLE SIZE |
|------------|----------------|------------------|---------|----------------------|-------|-------------------|
| | | RURAL | URBAN | RURAL | URBAN | |
| CENTRAL | KABWE RURAL | 198,769 | 20,570 | 14 | 3 | 17 |
| | KABWE URBAN | - | 161,455 | - | 12 | 12 |
| | MKUSHI | 100,662 | 7,804 | 7 | 1 | 8 |
| | SERENJE | 95,207 | 8,265 | 8 | 1 | 9 |
| | MUMBWA | 112,792 | 15,103 | 10 | 2 | 12 |
| | TOTAL | | | 39 | 19 | 58 |
| COPPERBELT | CHILILALOM BWE | 8,879 | 53,699 | 2 | 5 | 7 |
| | CHINGOLA | 1,578 | 159,484 | 2 | 9 | 11 |
| | KALULUSHI | 15,223 | 53,000 | 3 | 4 | 7 |
| | KITWE | 1,428 | 346,341 | 4 | 16 | 20 |
| | LUANSHYA | 14,540 | 127,387 | 2 | 8 | 10 |
| | MUFULIRA | 11,317 | 134,134 | 2 | 8 | 10 |
| | NDOLA RURAL | 153,381 | 11,623 | 11 | - | 11 |
| | NDOLA URBAN | - | 334,531 | - | 20 | 20 |
| | TOTAL | | | 26 | 70 | 96 |
| EASTERN | CHADIZA | 60,179 | 3,031 | 7 | 1 | 8 |
| | CHAMA | 48,298 | 3,474 | 7 | 1 | 8 |
| | CHIPATA | 236,480 | 54,892 | 10 | 5 | 15 |
| | KATETE | 131,304 | 7,165 | 9 | 2 | 11 |
| | LUNDAZI | 163,026 | 8,576 | 9 | 2 | 11 |

| | | | | | | |
|---------|-----------|---------|--------|----|----|----|
| | PETAUKE | 238,265 | 11,277 | 12 | 3 | 15 |
| | TOTAL | | | 54 | 14 | 68 |
| LUAPULA | KAWAMBWA | 71,518 | 11,264 | 7 | 2 | 9 |
| | MANSA | 103,749 | 38,748 | 4 | 7 | 11 |
| | MWENSE | 76,661 | 3,695 | 8 | 1 | 9 |
| | NCHELENGE | 96,603 | 15,436 | 8 | 2 | 10 |
| | SAMFYA | 94,768 | 12,718 | 7 | 2 | 9 |
| | TOTAL | | | 34 | 14 | 48 |

Appendix I: Allocation of SEAs Cont'd)

| PROVINCE | DISTRICT | TOTAL POPULATION | | NUMBER OF SAMPLE SEA | | TOTAL SAMPLE SIZE |
|-------------------|-----------------------|------------------|---------|----------------------|-------|-------------------|
| | | RURAL | URBAN | RURAL | URBAN | |
| LUSAKA | LUANGWA | 14,640 | 1,606 | 5 | 2 | 7 |
| | LUSAKA RURAL | 142,228 | 59,279 | 10 | 8 | 18 |
| | LUSAKA URBAN | - | 769,353 | - | 71 | 71 |
| | TOTAL | | | 15 | 81 | 96 |
| NORTHERN | CHILUBI | 38,508 | 1,366 | 6 | 1 | 7 |
| | CHINSALI | 76,150 | 7,509 | 5 | 2 | 7 |
| | ISOKA | 108,390 | 13,481 | 7 | 2 | 9 |
| | KAPUTA | 44,854 | 5,139 | 6 | 1 | 7 |
| | KASAMA | 140,946 | 48,414 | 8 | 4 | 12 |
| | LUWINGU | 61,587 | 5,112 | 6 | 1 | 7 |
| | MBALA | 122,235 | 13,856 | 8 | 1 | 9 |
| | MPIKA | 94,175 | 20,950 | 7 | 2 | 9 |
| | MPOROKOSO | 47,410 | 5,095 | 6 | 1 | 7 |
| | TOTAL | | | 59 | 15 | 75 |
| NORTH/ WESTERN | *MUFUMBWE/ KASEMPA | 16,691 | 6,288 | *4 | *3 | *7 |

| | | | | | | |
|--|------------|--------|--------|----|----|----|
| | KABOMPO | 47,822 | 5,373 | 5 | 2 | 7 |
| | MWINILUNGA | 75,154 | 6,342 | 7 | 2 | 9 |
| | SOLWEZI | 96,922 | 27,702 | 9 | 5 | 14 |
| | ZAMBEZI | 62,134 | 6,231 | 5 | 2 | 7 |
| | TOTAL | | | 30 | 14 | 44 |

* In North-Western Province, Mufumbwe and Kasempa districts have been collapsed.

| PROVINCE | DISTRICT | TOTAL POPULATION | | NUMBER OF SAMPLE SEA | | TOTAL SAMPLE SIZE |
|----------|----------------------|------------------|--------|----------------------|-------|-------------------|
| | | RURAL | URBAN | RURAL | URBAN | |
| SOUTHERN | CHOMA | 127,530 | 35,520 | 6 | 4 | 10 |
| | *GWEMBE/ SIAVONGA | 33,449 | 2,003 | 6 | 1 | 7 |
| | KALOMO | 152,937 | 9,737 | 9 | 1 | 10 |
| | LIVINGSTONE | 5,003 | 77,949 | 1 | 7 | 8 |
| | MAZABUKA | 113,521 | 41,915 | 7 | 3 | 10 |
| | MONZE | 105,873 | 20,166 | 7 | 2 | 9 |
| | NAMWALA | 73,942 | 9,133 | 6 | 1 | 7 |
| | SINAZONGWE | 52,763 | 10,823 | 6 | 1 | 7 |
| | TOTAL | | | 48 | 20 | 68 |
| WESTERN | KALABO | 88,452 | 8,868 | 7 | 2 | 9 |
| | KAOMA | 102,884 | 9,165 | 9 | 2 | 11 |
| | LUKULU | 48,824 | 3,129 | 6 | 1 | 7 |
| | MONGU | 103,585 | 39,210 | 7 | 5 | 12 |
| | SENANGA | 128,442 | 9,326 | 10 | 2 | 12 |
| | SESHEKE | 56,159 | 8,769 | 5 | 2 | 7 |
| | TOTAL | | | 44 | 14 | 58 |
| | TOTAL ZAMBIA | | | 348 | 262 | 610 |

* In Southern Province, Gwembe and Siavonga districts have been collapsed.