Popstan

Popstan Central Statistics Office

Popstan Multiple Indicators Cluster Survey 2000

Metadata Production

Metadata Producer(s)	United Nations Children Fund (UNICEF), Production of reference material International Household Survey Network (IHSN), Conversion to DDI
Production Date	July 25, 2006
Version	Version 1.0 (IHSN)
Identification	DDI-IHSN-999-001-1.0

This document was generated using the IHSN Microdata Management Toolkit

Table of Contents

<u>Overview</u>	1
Scope & Coverage	3
Producers & Sponsors.	4
<u>Sampling</u> .	4
<u>Data Collection</u> .	4
Data Processing & Appraisal	5
<u>Accessibility</u>	6
Rights & Disclaimer	7
<u>Files Description</u>	8
Household	
Household listing	8
<u>Women</u>	8
<u>Children</u>	9
Variables List.	10
Household	10
Household listing	11
Women	14
<u>Children</u>	18
Variables Description.	23
Household.	23
Household listing.	33
Women	52
<u>Children</u>	77
<u>Documentation</u> .	

Popstan (2000)

Popstan Multiple Indicators Cluster Survey 2000 (MICS 2000)

Overview		
Туре	Multiple Indicator Cluster Survey - Round 2 [hh/mics-2]	
Identification	IHSN 999 001	
Version	Production Date: 2001-04 Version 1.0 (edited/final), based on data files and other material downloaded from UNICEF/MICS website on 14 April 2006. Notes The Popstan dataset is a subset of data (fully anonymized) obtained from UNICEF. It was produced for the sole purpose of demo.	

Abstract

At the World Summit for Children held in New York in 1990, the government of Popstan pledged itself to a Declaration and Plan of Action for Children. Subsequently, a National Programmed of Action for Children was developed and implemented. The Plan of Action also called for the establishment of mechanisms for monitoring progress toward the goals and objectives set for the year 2000. Toward this end, UNICEF has developed a core set of 75 indicators of specific aspects of the situation of children in coordination with other international organizations. A MICS survey was conducted in 1985 to measure progress at mid-decade. The 2000 Popstan MICS survey has been implemented to provide end-decade information on many of the indicators. Information on other indicators will be derived from the vital registration system and various disease monitoring systems.

The 2000 Popstan Multiple Indicator Cluster Survey (MICS) is a nationally representative survey of households, women, and children. The main objectives of the survey are to provide up-to-date information for assessing the situation of children and women in Popstan at the end of the decade and to furnish data needed for monitoring progress toward goals established at the World Summit for Children and as a basis for future action.

Infant and Under Five Mortality

- Distortions in the MICS data on deaths among children preclude obtaining estimates of very recent mortality rates. The data suggest that the infant mortality rate was 45 per 1000 and the under five mortality rate was 52 per 1000 around 1993.

Education

- Eighty nine percent of children of primary school age in Popstan are attending primary school. School attendance in the South is significantly lower than in the rest of the country at 52 percent. At the national level, there is virtually no difference between male and female primary school attendance.
- More than two thirds of children who enter the first grade of primary school eventually reach grade five.
- The vast majority (88 percent) of the population over age 15 years is literate. The percentage literate declines from 93 percent among those aged 15-34 to 65 percent among the population aged 65 and older.

Water and Sanitation

- Eighty nine percent of the population has access to safe drinking water 98 percent in urban areas and 78 percent in rural areas. The situation in the South is considerably worse than in other regions; only 31 percent of the population in this region gets its drinking water from a safe source.
- Ninety two percent of the population of Popstan is living in households with sanitary means of excreta disposal.

Child Malnutrition

- Nine percent of children under age five in Popstan are underweight or too thin for their age. Thirteen percent of children are stunted or too short for their age and three percent are wasted or too thin for their height.
- Children whose mothers have secondary or higher education are the least likely to be underweight and stunted compared to children of mothers with less education.

Breastfeeding

Approximately 12 percent of children aged under four months are exclusively breastfed, a level considerably lower than recommended. At age 6-9 months, 25 percent of children are receiving breast milk and solid or semi-solid foods. By age 20-23 months, only 12 percent are continuing to breastfeed.

Salt Iodization

- Seventy eight percent of households in Popstan have adequately iodized salt. The percentage of households with adequately iodized salt ranges from 57 percent in the South to 89 percent in the Central region.

Vitamin A Supplementation

- Within the six months prior to the MICS, 14 percent of children aged 6-59 months received a high dose Vitamin A supplement. Approximately 6 percent did not receive a supplement in the last 6 months but did receive one prior to that time.
- The mother's level of education is related to the likelihood of Vitamin A supplementation. The percentage receiving a supplement in the last six months increases from six percent among children whose mothers have no education to 16 percent among children of mothers with secondary or higher education.
- Only about 12 percent of mothers with a birth in the year before the MICS received a Vitamin A supplement within eight weeks of the birth

Low Birth weight

- Approximately 12 percent of infants are estimated to weigh less than 2500 grams at birth. This percentage is somewhat higher than the average for countries in the region.

Immunization Coverage

- Eighty seven percent of children aged 12-23 months received a BCG vaccination by the age of 12 months and the first dose of DPT was given to 84 percent. The percentage declines for subsequent doses of DPT to 79 percent for the second dose, and 75 percent for the third dose.
- Similarly, 87 percent of children received Polio 1 by age 12 months and this declines to 83 percent by the third dose.
- The coverage for measles vaccine is lower than for the other vaccines at 24 percent, primarily because only about 40 percent of children get the vaccine before their first birthday.
- Slightly over half of children had all eight recommended vaccinations in the first 12 months of life.
- Male and female children are vaccinated at roughly the same rate.
- Vaccination coverage is highest among children whose mothers have secondary or higher education. The education differences are greatest for the third doses of DPT and Polio, suggesting that drop out rates are higher among children with less educated mothers.

Diarrhea

- Approximately six in ten children with diarrhea received one or more of the recommended home treatments (i.e., were treated with ORS or RHF).
- Only 25 percent of children with diarrhea received increased fluids and continued eating as recommended.

Acute Respiratory Infection

- Four percent of under five children had an acute respiratory infection in the two weeks prior to the survey. Approximately 56 percent of these children were taken to an appropriate health provider.

IMCI Initiative

- Among under five children who were reported to have had diarrhea or some other illness in the two weeks preceding the MICS, 16 percent received increased fluids and continued eating as recommended under the IMCI programmed.
- Seventeen percent of mothers know at least two of the signs that a child should be taken immediately to a health facility.

Malaria

- In the areas of Popstan with the highest level of malaria risk, 72 percent of under five children slept under a bednet the night prior to the survey interview. However, only about five percent of the bednets used are impregnated with insecticide.
- Approximately 56 percent of children with a fever in the two weeks prior to the MICS interview were given Paracetamol to treat the fever and 53 percent were given Chloroquine while less than 1 percent were given Fansidar. A relatively large percentage of children (25 percent) were given some other medicine.

HIV/AIDS

- Thirty seven percent of women aged 15-49 know all three of the main ways to prevent HIV transmission - having only one uninfected sex partner, using a condom every time, and abstaining from sex.

- Thirty nine percent of women correctly identified three misconceptions about HIV transmission that HIV can be transmitted through supernatural means, that it can be transmitted through mosquito bites, and that a healthy looking person cannot be infected.
- Sixty percent of women of reproductive age in [Country] know a place to get tested for AIDS and about 12 percent have been tested.
- The percentage of women who have sufficient knowledge of HIV transmission and the percentage who know where to get tested for HIV increases dramatically with the level of education.

Contraception

- Current use of contraception was reported by 45 percent of married or in union women. The most popular method is the pill which is used by one in four married women followed by female sterilization, which accounts for 10 percent of married women.

Prenatal Care

- Three out of four women with recent births in [Country] are protected against neonatal tetanus. The vast majority of these women received two or more doses of tetanus toxoid within the last three years.
- Virtually all women in Popstan receive some type of prenatal care and 75 percent receive antenatal care from skilled personnel (doctor, nurse, midwife).

Assistance at Delivery

- A doctor, nurse, or midwife delivered about 77 percent of births occurring in the year prior to the MICS survey. This percentage is highest in the South Central region at 99 percent and lowest in the South at 21 percent.

Birth Registration

- The births of 94 percent of children under five years in Popstan have been registered. There are no significant variations in birth registration across sex, age, or education categories.

Orphanhood and Living Arrangements of Children

- Overall, 64 percent of children aged 0-14 are living with both parents. Children who are not living with a biological parent comprise 7 percent and children who have one or both parents dead amount to 4 percent of all children aged 0-14.
- The situation of children in the South differs from that of other children. In the South, less than half of children live with both parents. Thirty six percent live with their mother only although their father is alive and a relatively large proportion (10 percent) are living with neither parent.

Child Labor

- About two percent of children aged 5-14 years engage in paid work. About twice as many 4 percent participate in unpaid work for someone other than a household member.
- Slightly more than half of children engage in domestic tasks, such as cooking, fetching water, and caring for other children, for less than four hours a days while 25 percent spend more than four hours a day on such tasks.

Kind of Data	Sample survey data [ssd]
Unit of Analysis	Household, individual (including adult women and children aged 5 and below)

Scope & Coverage

Scope

The Popstan Multiple Indicator Cluster Survey had as its primary objectives:

- To assess the situation of children and women in Popstan;
- To evaluate progress towards achieving the goals of the World Summit for Children;
- To strengthen technical expertise in the country;
- To provide a basis for future action.

The topics covered by the survey included:

- At household level: Household Characteristics, Education, Child Labor, Salt Iodization.
- At women (15-49) level: Tetanus Toxoid, Maternal & NB Health, HIV/AIDS
- At child (<5) level: Birth Registration, Vitamin "A", Care of Illness

Geographic Coverage

The sample was designed to provide estimates of the indicators at the national level, for urban and rural areas, and for five regions: Central, South Central, East, West, and South.

Universe

The survey covered the whole resident sedentary population, with the exception of homeless.

Producers & Sponsors		
Primary Investigator(s)	Popstan Central Statistics Office, Ministry of Planning	
Other Producer(s)	Ministry of Health (MoH), Government of Popstan, Participation in data collection and analysis	
Funding Agency/ies	Government of Popstan United Nations Children Fund (UNICEF, Popstan Office) , Funding and technical assistance	
Other Acknowledgment(s)	World Health Organization (Popstan Country Office), Participation in data collection	

Sampling

Sampling Procedure

The sample for Popstan Multiple Indicator Cluster Survey (MICS) was designed to provide estimates of health indicators at the national level, for urban and rural areas, and for five regions: Central, South Central, East, West, and South. The sample was selected in two stages. At the first stage, 123 census enumeration areas were selected with probability proportional to size. After a household listing was carried out within the selected enumeration areas, a systematic sample of 4671 households was drawn. Because the sample was stratified by region, it is not selfweighting. For reporting national level results, sample weights are used.

Detailed information on the sampling methodology is available in Appendix A to the Survey Report.

Deviations from Sample Design

There was no deviation from sample design.

Response Rate

Out of the 500 households selected for the MICS sample, 490 were found to be occupied. Of these, 480 were successfully interviewed for a household response rate of 98 percent. In the interviewed households, 450 eligible women aged 15-49 were identified. Of these, 435 were successfully interviewed, yielding an overall response rate for women of 96.7 percent. In addition, 200 children under the age of five were listed in the household questionnaire. Of these, the questionnaires were completed for 185 children for an overall response rate of 92.5 percent.

Weighting

Because the sample was stratified by region, it is not self-weighting. For reporting the national level results, sample weights were used. Variable hhweight is to be used to weigh records at the household level. Variables wmweight and chweight have been computed respectively to weigh records at the women and child level.

Data Collection	
Data Collection Dates	start 2000-01 end 2000-03
Data Collection Mode	Face-to-face [f2f]

Data Collection Notes

The field staff was trained for five days in early January 2000.

Questionnaires

The questionnaires for the [Country] MICS were based on the MICS Model Questionnaire with some modifications

and additions. A household questionnaire was administered in each household, which collected various information on household members including sex, age, literacy, marital status, and orphanhood status. The household questionnaire also includes education, child labor, water and sanitation, and salt iodization modules.

In addition to a household questionnaire, questionnaires were administered in each household for women age 15-49 and children under age five. For children, the questionnaire was administered to the mother or caretaker of the child.

The questionnaire for women contains the following modules:

- Child mortality
- Tetanus toxoid
- Maternal and newborn health
- Contraceptive use
- HIV/AIDS.

The questionnaire for children under age five includes modules on:

- Birth registration and early learning
- Vitamin A
- Breastfeeding
- Care of Illness
- Malaria
- Immunization
- Anthropometry.

From the MICS model English version, the questionnaires were translated into two languages: A and B. The questionnaires were pretested during November 1999. Based on the results of the pretest, modifications were made to the wording and translation of the questionnaires.

Supervision

In each district a team of people was selected – one supervisor for the district, controllers (one controller per 5-6 interviewers) and interviewers (whose number depended on the number of clusters in the region). For conducting the fieldwork, 10 teams were established - each was composed of three to four people, two interviewers (health workers), one laboratory technician and one driver. The MICS Coordinator provided overall supervision.

Several levels of control system were imposed:

- 1. During the field work, the controllers from the Ministry of Health conducted the first level of control immediately after receiving questionnaires from the interviewers.
- 2. Controllers and supervisors from the Ministry of Health conducted a second level of control on a sample of 10% of households.
- 3. The third level of control was carried out by supervisors from the WHO, UNICEF and Ministry of Health of on a sample of 5% of households.

Data Processing & Appraisal

Data Editing

The data were entered in 5 microcomputers using the specially prepared software in CsPro. The data were entered in the regional offices of the CSO, with 10 staff trained prior to data processing. In order to ensure quality control, the software was programmed to check the internal consistency of data entered. Procedures and standard programs developed under MICS and adapted to the Popstan questionnaire were used throughout. The SPSS-10 statistical package was used for data tabulation and analysis.

Estimates of Sampling Error

To estimate the standard errors for MICS indicators we used the estimation of variance for the proportion given in the formula:

 $Vp' = Def^*p (1-p)/(n-1)$, where:

p – proportion for the variance estimate,

n - sample size, and

Def – effect of sample planning for the observed group of indicators.

The standard error is the square root of Var xd'.

To calculate the variance for the whole population, the estimations of variance for the separate domains were summed.

The approximate design effect was derived from the estimation of the variance of the simple random sample, and from the estimation of the variance proposed in the ultimate cluster method. The design effect was calculated for all groups of variance and separately for all observed domains. All differences denoted as significant in the text are significant at the 95 percent confidence level, unless otherwise indicated.

Other Forms of Data Appraisal

As a basic check on the quality of the survey data, the percentage of cases missing information on selected questions is shown in Table 3 in the Survey Report. Fewer than one percent of household members have missing information on their level of education but three percent are missing data on the year of education. Among female respondents, 0.2 percent did not report a complete birth date (i.e., month and year). Three percent of women who had a birth in the 12 months prior to the survey did not report the date of their last tetanus toxoid injection. These low levels of missing data suggest that there were not significant problems with the questions or the fieldwork.

The data on weight and height are the most likely among the selected information to be missing. Approximately five percent of children are missing this information, which may be the result of the child not being present, refusal, or some other reason. By international standards, this percentage is relatively low in comparison to other surveys in which anthropometric measurements are taken.

The single year age distribution of household members by sex exhibits some distortions centered around age 15 for females and on age two for males. There appears to be significant heaping of women on ages 14-17 and perhaps a slight dearth of women ages 18-19. For both sexes, some digit preference is evident for ages ending in 0 and 5, a pattern typical of populations in which ages are not always known.

Accessibility	
Access Authority	UNICEF , http://www.childinfo.org/index2.htm , mics@unicef.org Popstan Central Statistics Office , http://www.popstan-cso.pop , info@cso.pop
Contact(s)	Director, Survey Department (Popstan Central Statistics Office), http://www.popstan-cso.pop , info@cso.pop Global MICS Coordinator (UNICEF), http://www.childinfo.org/index2.htm

Confidentiality

Data has been anonymized and is available for public use.

Access Conditions

MICS2 has put greater efforts in not only properly documenting the results published in the MICS2 country reports, but also to maximize the use of micro data sets via documentation and dissemination. For those MICS2 countries that granted UNICEF direct access to the micro data sets and documentation, a rigorous process was completed to ensure internal and external consistency, basic standards of data quality, corresponding documentation and, standardization of variable and value labels across countries.

For each country four SPSS data files were produced, corresponding to the four main units of analysis: households, household members, women in reproductive age (15-49 years of age) and children under the age of five. An additional Word file contains basic characteristics of the data such as year of the survey, sample sizes, weights, dictionary of variables and labels, and any existing limitations of the data files.

Data is available for download at http://www.childinfo.org/MICS2/MICSDataSet.htm

Data and metadata is provided to you for exclusive use. The data and/or metadata may not be transferred to any other user without prior authorization from UNICEF.

Citation Requirements

The following statement must be used as citation:

"Source of data: Popstan Multiple Indicators Cluster Survey 2000, Version 1.0 of the dataset (April 2001), provided by UNICEF (www.childinfo.org)"

Rights & Disclaimer

Disclaimer

The Central Statistics Office of Popstan and UNICEF provide you with the data as is, without any warranty or responsibility implied. CSO and UNICEF accepts no responsibility for the results and/or implications of any analysis and/or other actions conducted with this data.

Copyright

Central Statistics Office of Popstan, 2005 / UNICEF, 2005

Files Description

Dataset contains 4 file(s)

Household	
# Cases	500
# Variable(s)	46
File Structure	Type: relational Key(s): hid (Household ID)

File Content

Data collected at the household level (MICS Household Questionnaire, including module Salt Iodization). The file also includes characteristics of the head of households (from file Household Listing), and data on assets ownership.

Producer

Popstan Central Statistics Office

Version

Version 1.0 (edited/final) for public use

Household listing	
# Cases	2516
# Variable(s)	79
File Structure	Type: relational Key(s): hid (Household ID), hl1 (Line number)

File Content

Data collected at the household member level (MICS Household Questionnaire, modules Household Listing, Education, and Child Labor). The file also includes the wealth index quintile, calculated using the principal analysis method based on asset ownership information.

Producer

Popstan Central Statistics Office

Version

Version 1.0 (edited/final) for public use

Women	
# Cases	664
# Variable(s)	101
File Structure	Type: relational Key(s): hid (Household ID), hl1 (Line number)

File Content

Data collected at the adult women level (MICS Women Questionnaire, modules Tetanus Toxoid, Maternal & NB Health, and HIV/AIDS).

Producer

Popstan Central Statistics Office

Version

Version 1.0 (edited/final) for public use

Notes

This questionnaire is to be administered to all women who care for a child that lives with them and is under the age of 5 years (see Q.4 of the HH listing). A separate form should be used for each eligible child. Questions should be administered to the mother or caretaker of the eligible child (see Q.7 of the HH listing).

Children		
# Cases	400	
# Variable(s)	71	
File Structure	Type: relational Key(s): hid (Household ID), hl1 (Member of Household line number)	
File Content Data collected at the child level (MICS Child Questionnaire, modules Birth Registration, Vitamin "A", and Care of Illness).		
Producer Popstan Central Statistics Office		
Version Version 1.0 (edited/final) for public use		

Variables List

Dataset contains 297 variable(s)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>hid</u>	Household ID	continuous	numeric-2.0	500	0	-
2	hi6	Area	continuous	numeric-1.0	500	0	-
3	<u>hi3d</u>	Day of interview	continuous	numeric-2.0	500	0	Day/Month/Year of interview
4	tbegun	Time began	continuous	numeric-4.0	500	0	-
5	tended	Time ended	continuous	numeric-4.0	500	0	-
6	<u>hi10</u>	Result of household interview	continuous	numeric-1.0	497	3	-
7	<u>icode</u>	Interviewer's code	continuous	numeric-2.0	468	32	Interviewer number
8	nvisit	Number of visit	continuous	numeric-1.0	499	1	-
9	hi11	Total number of eligible women	continuous	numeric-2.0	500	0	No. of women eligible for interview
10	<u>hi12</u>	Number of interviews completed	continuous	numeric-2.0	500	0	No. of women interviews completed
11	<u>hi13</u>	Total number of eligible children	continuous	numeric-8.2	500	0	No. of children under age 5
12	<u>hi14</u>	Number of interviews completed	continuous	numeric-8.2	500	0	No. of child interviews completed
13	<u>hl1</u>	Line number	continuous	numeric-2.0	500	0	Line no.
14	<u>hl3a</u>	Relationship to head of household	continuous	numeric-2.0	500	0	-
15	hl3	Sex	continuous	numeric-1.0	500	0	IS (name) MALE OR FEMALE ?
16	<u>hl4</u>	Age	continuous	numeric-2.0	500	0	HOW OLD IS (name)? HOW OLD WAS (name) ON HIS/HER LAST BIRTHDAY?
17	hl4a	Age in months	continuous	numeric-2.0	500	0	-
18	hl4b	-	discrete	numeric-1.0	500	0	-
19	<u>hl8</u>	Can read a newspaper	continuous	numeric-1.0	500	0	Can he/she read a letter or newspaper 1=easily, 2=with difficulty, or 3=not at all?
20	<u>hl9</u>	Marital status	continuous	numeric-1.0	500	0	WHAT IS THE MARITAL STATUS OF (name)?
21	hi9a	Have electricity	continuous	numeric-1.0	500	0	-
22	<u>hi9b</u>	Have radio / radio cassette	continuous	numeric-1.0	500	0	-
23	hi9c	Have Television	continuous	numeric-1.0	500	0	-
24	<u>hi9d</u>	Have telephone	continuous	numeric-1.0	500	0	-
25	<u>hi9e</u>	Have Cellular phone / pager	continuous	numeric-1.0	500	0	-
26	<u>hi9f</u>	Have Refrigerator / Frezer	continuous	numeric-1.0	500	0	-
27	hi9g	Have Air conditioning unit	continuous	numeric-1.0	500	0	-
28	<u>hi9h</u>	Have Vhs/ cd/dvd	continuous	numeric-1.0	500	0	-
29	<u>hi9i</u>	Have Personal computer	continuous	numeric-1.0	500	0	-
30	hi9j	Have Microwave oven	continuous	numeric-1.0	500	0	-
31	<u>hi10a</u>	Have Bicycle	continuous	numeric-1.0	500	0	-

ш.	Nama	Label	T	F	Valid	Invalid	Overtion
#	Name		Туре	Format	Valid		Question
32	hi10b	Have Motorcycle	continuous	numeric-1.0	500	0	-
33	<u>hi10c</u>	Have Car/ Jeep / Van	continuous	numeric-1.0	500	0	-
34	hi10d	Have Motorized banca / boat	continuous	numeric-1.0	500	0	-
35	<u>hi10e</u>	Have Tractor	continuous	numeric-1.0	500	0	-
36	<u>hi9</u>	Number of rooms in dwelling	continuous	numeric-2.0	500	0	-
37	hi8	Main material of the floor	continuous	numeric-1.0	500	0	-
38	hi8a	Main material of the roof	continuous	numeric-1.0	500	0	-
39	hi8b	Main material of the walls	continuous	numeric-1.0	500	0	-
40	si1	Type of salt for cooking	continuous	numeric-1.0	500	0	We would like to check whether the salt used in your household is iodized. May I see a sample of the salt used to cook the main meal eaten by members of your household last night?
41	si1a	Do you use the same for table salt	continuous	numeric-1.0	500	0	We would like to check whether the salt used in your household is iodized. May I see a sample of the salt used to cook the main meal eaten by members of your household last night?
42	si1b	Type of salt for cooking	continuous	numeric-1.0	13	487	We would like to check whether the salt used in your household is iodized. May I see a sample of the salt used to cook the main meal eaten by members of your household last night?
43	himem	-	continuous	numeric-2.0	500	0	-
44	wlthscor	REGR factor score 1 for analysis 1	continuous	numeric-11.5	490	10	-
45	wlthind5	Wealth Index Quintiles	continuous	numeric-8.2	490	10	-
46	hhweight	Household weighting coefficient	continuous	numeric-7.2	500	0	-

File	Househo	old listing					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>hid</u>	Household ID	continuous	numeric-2.0	2516	0	-
2	hi6	Area	continuous	numeric-1.0	2516	0	Area
3	visitday	Date of visit	continuous	numeric-2.0	2516	0	Day/Month/Year of interview
4	<u>tbegun</u>	Time began	continuous	numeric-4.0	2516	0	-
5	tended	Time ended	continuous	numeric-4.0	2516	0	-
6	<u>hi10</u>	Result of household interview	continuous	numeric-1.0	2516	0	Result of HH interview
7	<u>icode</u>	Interviewer's code	continuous	numeric-2.0	2371	145	Interviewer number
8	nvisit	Total number of visit	continuous	numeric-1.0	2510	6	-
9	twomen	Total number of eligible women	continuous	numeric-2.0	2516	0	No. of women eligible for interview
10	intcomp	Number of interviews completed	continuous	numeric-2.0	2516	0	No. of women interviews completed
11	<u>hl1</u>	Line number	continuous	numeric-2.0	2516	0	Line no

#	Name	Label	Туре	Format	Valid	Invalid	Question
12	hl3a	Relationship to the head of the sousehold	continuous	numeric-2.0	2516	0	-
13	hl3	Sex	continuous	numeric-1.0	2516	0	-
14	<u>hl4</u>	Age	continuous	numeric-2.0	2516	0	-
15	hl4a	Age in months	continuous	numeric-2.0	2516	0	-
16	hl4b	-	discrete	numeric-1.0	2516	0	-
17	hl9	Marital status	continuous	numeric-1.0	1930	586	-
18	hl8	Can read or write in any language or dialect	continuous	numeric-1.0	1930	586	Can he/she read a letter or newspaper 1=easily, 2=with difficulty, or 3=not at all?
19	<u>b01</u>	Children living elswhere	continuous	numeric-1.0	511	2005	-
20	<u>b03</u>	Sex of the child	continuous	numeric-1.0	40	2476	-
21	<u>b04</u>	Age of last birthday	continuous	numeric-2.0	40	2476	-
22	<u>b05</u>	Age of the child is 5 to 17 years?	continuous	numeric-1.0	40	2476	-
23	<u>b06</u>	Was engaged in any activity economic	continuous	numeric-1.0	37	2479	-
24	<u>b07</u>	What is the nature of the work	continuous	numeric-3.0	6	2510	-
25	<u>80d</u>	What is the mojor type of business/industriy?	continuous	numeric-1.0	6	2510	-
26	<u>hl6</u>	Line number of the mother or caretaker	continuous	numeric-2.0	2516	0	-
27	<u>hl10</u>	Mother alive	continuous	numeric-1.0	1042	1474	-
28	<u>hl11</u>	Mother in household	continuous	numeric-1.0	1031	1485	-
29	<u>hl12</u>	Father alive	continuous	numeric-1.0	1042	1474	-
30	<u>hl13</u>	Father in household	continuous	numeric-1.0	1002	1514	-
31	br8	A attending any organized learning or early child education	continuous	numeric-1.0	227	2289	-
32	<u>br9</u>	Hours he attended past week	continuous	numeric-2.0	227	2289	-
33	<u>ed14</u>	Line number (education module)	continuous	numeric-2.0	1042	1474	-
34	<u>ed15</u>	Ever attended school	continuous	numeric-1.0	2211	305	Has [name] ever attended school?
35	ed16b	Highest school level	continuous	numeric-2.0	653	1863	What is the highest level of school [name] attended? What is the highest grade [name] completed at this level?
36	<u>ed17</u>	Currently attending school	continuous	numeric-1.0	653	1863	Is [name] currently attending school?
37	<u>ed17a</u>	Main reason for not attending school	continuous	numeric-1.0	49	2467	-
38	<u>ed18</u>	Attended school anytime this year	continuous	numeric-1.0	59	2457	During the current school year, did [name] attend school at any time?
39	<u>ed19</u>	Days of school attended in last week	continuous	numeric-1.0	590	1926	Since last [day of the week], how many days did [name] attend school?
40	ed20b	School level attended this year	continuous	numeric-2.0	598	1918	Which level and grade is/was [name] attending?
41	<u>ed21</u>	Attended school last year	continuous	numeric-1.0	653	1863	Q. 21 Did [name] attend school last year?

#	Name	Label	Туре	Format	Valid	Invalid	Question
42	ed22b	School level attended last year	continuous	numeric-2.0	575	1941	Which level and grade did [name] attend last year?
43	wlthscor	REGR factor score 1 for analysis	continuous	numeric-11.5	2477	39	-
44	wlthind5	Wealth Index Quintiles	continuous	numeric-8.2	2477	39	-
45	ed16a	Highest school level	continuous	numeric-8.2	653	1863	-
46	<u>ed20a</u>	School level attended this year	continuous	numeric-8.2	598	1918	-
47	<u>ed22a</u>	School level attended last year	continuous	numeric-8.2	575	1941	-
48	<u>memage</u>	Age	continuous	numeric-5.0	2516	0	-
49	<u>hi3d</u>	Day of interview	continuous	numeric-2.0	2516	0	-
50	<u>chlnno</u>	-	continuous	numeric-2.0	737	1779	-
51	chctno	-	continuous	numeric-2.0	731	1785	-
52	cl3	Worked during past week for non-HH member	discrete	numeric-1.0	737	1779	During the past week, did [name] do any kind of work for someone who is not a member of this household?
53	cl4	Hours worked during past week	continuous	numeric-3.0	36	2480	Since last [day of the week], about how many hours did he/she do this work for someone who is not a member of this household?
54	cl5a	Engaged in occupation harmful to his health	discrete	numeric-1.0	36	2480	-
55	<u>cl5</u>	Worked during past year for non-HH member	discrete	numeric-1.0	701	1815	At any time during the past year, did [name] do any kind of work for someone who is not a member of this household?
56	<u>cl6</u>	Helped with chores during past week	discrete	numeric-1.0	737	1779	During the past week, did [name] help with housekeeping chores such as cooking, shopping, cleaning, washing clothes, fetching water, or caring for children?
57	<u>cl7</u>	Hours spent helping with chores	continuous	numeric-3.0	608	1908	Since last [day of the week], about how many hours did he/she spend doing these chores?
58	cl8	Did family work during the past week	discrete	numeric-1.0	737	1779	During the past week, did [name] do any other family work (on the farm or in a business)?
59	cl9	Hours of family work during past week	continuous	numeric-3.0	107	2409	Since last [day of the week], about how many hours did he/she do this work?
60	<u>iage</u>	Age of the child right	continuous	numeric-2.0	1042	1474	-
61	chlnno1	-	continuous	numeric-2.0	1042	1474	-
62	chctno1	-	continuous	numeric-2.0	1033	1483	-
63	<u>i1</u>	Do you know if children have rights?	discrete	numeric-1.0	1042	1474	-
64	<u>i2a</u>	Cannot specify rights	discrete	numeric-2.0	107	2409	-
65	i <u>2b</u>	To be born to have a name and nationality	discrete	numeric-2.0	118	2398	-
66	<u>i2c</u>	To have a family who love and care for the child	discrete	numeric-2.0	333	2183	-
67	<u>i2d</u>	To live a peaceful community and a wholesome envoronment	discrete	numeric-2.0	94	2422	-

File	Househ	old listing (cont.)					
#	Name	Label	Туре	Format	Valid	Invalid	Question
68	<u>i2e</u>	To have adaquate food and a heathy and active body	discrete	numeric-2.0	367	2149	-
69	<u>i2f</u>	To obtain good education	discrete	numeric-2.0	627	1889	-
70	i2g	To be given oppotinuties for play and leisure	discrete	numeric-2.0	334	2182	-
71	<u>i2h</u>	To be protected against abuse exploitation violence danger	discrete	numeric-2.0	142	2374	-
72	<u>i2i</u>	To be defended and given assistance by the government	discrete	numeric-2.0	25	2491	-
73	<u>i2j</u>	To be able to express the childs views	discrete	numeric-2.0	242	2274	-
74	<u>i2k</u>	Others	discrete	numeric-2.0	62	2454	-
75	ineno	Line Number household member	continuous	numeric-8.0	2516	0	-
76	<u>hi13</u>	Total number of eligible children	continuous	numeric-8.2	2516	0	-
77	<u>hi14</u>	Number of interviews completed	continuous	numeric-8.2	2516	0	-
78	<u>b6wgt</u>	-	continuous	numeric-10.0	2516	0	-
79	<u>h6wgt</u>	-	continuous	numeric-10.0	2516	0	-

File	Women						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	<u>hid</u>	Household ID	continuous	numeric-2.0	664	0	-
2	hi6	Area	discrete	numeric-1.0	664	0	Area
3	<u>hi10</u>	Result of household interview	discrete	numeric-1.0	662	2	Result of HH interview
4	<u>hl1</u>	Line number	continuous	numeric-2.0	664	0	Woman's line number (from HH listing).
5	wilnno	Line number	continuous	numeric-2.0	664	0	Woman's line number (from HH listing).
6	cm1	Ever given birth	discrete	numeric-1.0	664	0	Now I would like to ask about all the births you have had during your life. Have you ever given birth?
7	cm11m	Month of last birth	continuous	numeric-2.0	357	307	Of these [total number] births you have had, when did you deliver the last one (even if he or she has died)?
8	<u>cm11x</u>	Live birth in last year	discrete	numeric-1.0	352	312	-
9	mn7	Vision trouble during day during last pregnancy	discrete	numeric-1.0	61	603	When you were pregnant with your last child, did you have difficulty with your vision during the daylight?
10	<u>f5a</u>	Haziness/blurred of vision at dusk or night time	discrete	numeric-1.0	61	603	-
11	<u>f5b</u>	Bumping into things at dusk or night time	discrete	numeric-1.0	61	603	-
12	<u>f5c</u>	Immobility because of poor vision	discrete	numeric-1.0	61	603	-
13	f5d	Groping in dark or	discrete	numeric-1.0	61	603	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
		nightime					
14	<u>f5e</u>	Inability to adapt to darkness inside movie houses	discrete	numeric-1.0	61	603	-
15	<u>f6</u>	Take iron supplement with yoour last pregnant	discrete	numeric-1.0	61	603	-
16	<u>f7</u>	Did you take iron supplement daily for six months or more	discrete	numeric-1.0	38	626	-
17	mn2a	Antenatal care: doctor	discrete	numeric-1.0	22	642	-
18	mn2b	Antenatal care: Nurse	discrete	numeric-1.0	3	661	-
19	mn2c	Antenatal care: Midwife	discrete	numeric-1.0	38	626	-
20	mn2d	Antenatal care: Trained	discrete	numeric-1.0	14	650	-
21	mn2e	Antenatal care: Untrained	discrete	numeric-1.0	1	663	-
22	mn2f	Antenatal care: Dk if trained or untrained	discrete	numeric-1.0	0	664	-
23	mn2g	Antenatal care: Others	discrete	numeric-1.0	1	663	-
24	mn2h	Antenatal care: no one	discrete	numeric-1.0	0	664	-
25	<u>f9</u>	How many months when you first received prenatal care	discrete	numeric-2.0	58	606	-
26	<u>f10</u>	How many times did you receive prenatal care	discrete	numeric-2.0	58	606	-
27	<u>f11</u>	Signs that cause you to go to heath care provider	discrete	numeric-1.0	61	603	-
28	<u>f12a</u>	Vaginal bleeding	discrete	numeric-1.0	5	659	-
29	<u>f12b</u>	Headache dizziness blurred vision	discrete	numeric-1.0	8	656	-
30	<u>f12c</u>	Swollen face and or hand	discrete	numeric-1.0	2	662	-
31	<u>f12d</u>	Pale or anemic	discrete	numeric-1.0	5	659	-
32	<u>f12e</u>	Other	discrete	numeric-1.0	6	658	-
33	<u>f13</u>	Where did you give birth	discrete	numeric-2.0	61	603	-
34	<u>f14</u>	Who decided the place of delivery	discrete	numeric-1.0	61	603	-
35	mn3a	Antenatal care: doctor	discrete	numeric-2.0	20	644	WHO ASSISTED WITH THE DELIVERY OF YOUR LAST CHILD (or name)? ANYONE ELSE?
36	mn3b	Antenatal care: Nurse	discrete	numeric-2.0	12	652	WHO ASSISTED WITH THE DELIVERY OF YOUR LAST CHILD (or name)? ANYONE ELSE?
37	mn3c	Antenatal care: Midwife	discrete	numeric-2.0	28	636	WHO ASSISTED WITH THE DELIVERY OF YOUR LAST CHILD (or name)? ANYONE ELSE?
38	mn3d	Antenatal care: Trained	discrete	numeric-2.0	17	647	WHO ASSISTED WITH THE DELIVERY OF YOUR LAST CHILD (or name)? ANYONE ELSE?
39	mn3e	Antenatal care: Untrained	discrete	numeric-2.0	2	662	WHO ASSISTED WITH THE DELIVERY OF YOUR LAST CHILD (or name)? ANYONE ELSE?
40	mn3f	Antenatal care: DK if trained or untrained	discrete	numeric-2.0	0	664	WHO ASSISTED WITH THE DELIVERY OF YOUR LAST CHILD (or

#	Name	Label	Type	Format	Valid	Invalid	Question
							name)? ANYONE ELSE?
41	mn3g	Delivery care: Relative/friend	discrete	numeric-2.0	18	646	WHO ASSISTED WITH THE DELIVERY OF YOUR LAST CHILD (or name)? ANYONE ELSE?
42	mn3h	Delivery care: Others	discrete	numeric-2.0	0	664	WHO ASSISTED WITH THE DELIVERY OF YOUR LAST CHILD (or name)? ANYONE ELSE?
43	mn3i	Delivery care: No one	discrete	numeric-2.0	0	664	WHO ASSISTED WITH THE DELIVERY OF YOUR LAST CHILD (or name)? ANYONE ELSE?
44	mn4	Size of child	discrete	numeric-1.0	61	603	When your last child [name] was born, was he/she very large, larger than average, average, smaller than average, or very small?
45	mn5	Child weighed at birth	discrete	numeric-1.0	61	603	Was [name] weighed at birth?
46	mn6a	Weight at birth - source	continuous	numeric-4.0	18	646	-
47	mn6	Weight at birth - grams	continuous	numeric-4.0	13	651	How much did [name] weigh?
48	mn6c	Weight at birth - grams	continuous	numeric-4.0	17	647	How much did [name] weigh?
49	mn6d	Weight at birth - grams	continuous	numeric-4.0	16	648	How much did [name] weigh?
50	mn6e	Weight at birth - grams	discrete	numeric-4.0	2	662	How much did [name] weigh?
51	<u>f19</u>	Is child weight less than 2500 grams	discrete	numeric-1.0	36	628	-
52	<u>f20</u>	Was child given iron supplement	discrete	numeric-1.0	4	660	-
53	<u>f21</u>	Does child have a birth certificate	discrete	numeric-1.0	61	603	-
54	<u>f22a</u>	Weight	continuous	numeric-4.0	19	645	-
55	<u>f22b</u>	Weight in grams	discrete	numeric-4.0	0	664	-
56	<u>f22c</u>	Weight in Lbs	discrete	numeric-4.0	0	664	-
57	mn1	Vitamin A does after last birth	discrete	numeric-1.0	0	664	-
58	<u>f24</u>	How old was child when you took vitamin	discrete	numeric-2.0	0	664	-
59	<u>hivlneno</u>	Line number	continuous	numeric-2.0	663	1	-
60	<u>ha1</u>	Heard of HIV/AIDS	discrete	numeric-1.0	664	0	Now I would like to talk with you about what you know about serious illness, in particular, about HIV and AIDS. Have you ever heard of the virus HIV or an illness called AIDS?
61	ha2	Ways to avoid HIV	discrete	numeric-1.0	611	53	Is there anything a person can do to avoid getting HIV, the virus that causes AIDS?
62	<u>ha5</u>	Protection: condom	discrete	numeric-1.0	547	117	Can people protect themselves from the AIDS virus by using a condom correctly every time they have sex?
63	<u>ha6</u>	Transmission: mosquito bites	discrete	numeric-1.0	547	117	Can a person get the AIDS virus from mosquito bites?
64	<u>g3c</u>	Adrug user using injection can get infected with AID virus	discrete	numeric-1.0	547	117	-
65	ha3	Protection: one partner	discrete	numeric-1.0	547	117	Now I will read some questions about how people can protect themselves from the AIDS virus. These questions

#	Name	Label	Type	Format	Valid	Invalid	Question
	Name	Labor	Турс	T OTHIAL	Valid		include issues related to sexuality which some people might find difficult to answer. However, your answers are very important to help understand the needs of people in [country name]. Again, this information is all completely private and anonymous. Please answer yes or no to each question. Can people protect themselves from getting infected with the AIDS virus by having one uninfected sex partner who also has no other partners?
66	<u>ha9</u>	Transmission: mother to child	discrete	numeric-1.0	611	53	Can the AIDS virus be transmitted from a mother to a child?
67	<u>ha13</u>	Should teacher with AIDS be allowed to teach	discrete	numeric-1.0	611	53	If a teacher has the AIDS virus but is not sick, should he or she be allowed to continue teaching in school?
68	<u>ha14</u>	Frequent shopkeeper with AIDS	discrete	numeric-1.0	611	53	If you knew that a shopkeeper or food seller had AIDS or the virus that causes it, would you buy food from him or her?
69	ha8	Possible to appear healthy & have AIDS	discrete	numeric-1.0	611	53	Is it possible for a healthy-looking person to have the AIDS virus?
70	<u>ha17</u>	Knows a place to get an AIDS test	discrete	numeric-1.0	611	53	At this time, do you know of a place where you can go to get such a test to see if you have the AIDS virus?
71	<u>g5</u>	Is she a caretaker of any children 0 to 17 years old	discrete	numeric-1.0	647	17	-
72	<u>g6</u>	Does another eligible women live in the household	discrete	numeric-1.0	371	293	-
73	<u>g7</u>	Is there anymore mother/caretaker not yet interviewed	discrete	numeric-1.0	273	391	-
74	hl3a	Relationship to the head of the sousehold	discrete	numeric-2.0	664	0	-
75	<u>hl4</u>	Age	continuous	numeric-2.0	664	0	-
76	<u>hl9</u>	Marital status	discrete	numeric-1.0	664	0	-
77	<u>hl8</u>	Can read or write in any language or dialect	discrete	numeric-1.0	664	0	-
78	<u>b01</u>	Children living elswhere	discrete	numeric-1.0	32	632	-
79	<u>b03</u>	Sex of the child	discrete	numeric-1.0	10	654	-
80	<u>b04</u>	Age of last birthday	continuous	numeric-2.0	10	654	-
81	<u>b05</u>	Age of the child is 5 to 17 years?	discrete	numeric-1.0	10	654	-
82	<u>b06</u>	Was engaged in any activity economic	discrete	numeric-1.0	10	654	-
83	<u>b07</u>	What is the nature of the work	discrete	numeric-3.0	2	662	-
84	<u>80d</u>	What is the major type of business/industriy?	discrete	numeric-1.0	2	662	-
85	<u>ed14</u>	Line number (education module)	discrete	numeric-2.0	80	584	-
86	<u>ed15</u>	Ever attended school	discrete	numeric-1.0	80	584	-
87	<u>ed16b</u>	Highest school grade	discrete	numeric-2.0	76	588	-

File	Women	(cont.)					
#	Name	Label	Туре	Format	Valid	Invalid	Question
88	ed16a	Highest school level	discrete	numeric-8.2	76	588	-
89	<u>ed17a</u>	Main reason for not attending school	discrete	numeric-1.0	15	649	-
90	<u>ed18</u>	Attended school anytime this year	discrete	numeric-1.0	20	644	-
91	<u>ed19</u>	Days of school attended in last week	continuous	numeric-1.0	55	609	-
92	<u>ed20a</u>	School level attended this year	discrete	numeric-8.2	57	607	-
93	<u>ed21</u>	Attended school last year	discrete	numeric-1.0	76	588	-
94	<u>ed22a</u>	School level attended last year	discrete	numeric-8.2	62	602	-
95	wlthscor	Wealth Index Score	continuous	numeric-11.5	651	13	-
96	wlthind5	Wealth Index Quintiles	discrete	numeric-8.2	651	13	-
97	<u>himem</u>	Household size	discrete	numeric-2.0	664	0	-
98	<u>wage</u>	Age Group	discrete	numeric-8.2	664	0	-
99	<u>b1wgt</u>	Weighting coefficient (birth)	continuous	numeric-10.0	664	0	-
100	<u>h1wgt</u>	Weighting coefficient (household)	continuous	numeric-10.0	664	0	-
101	wmweight	Weighting coefficient (women)	continuous	numeric-7.2	664	0	-

File	Children						
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	hid	Household ID	continuous	numeric-2.0	400	0	-
2	<u>hi6</u>	Area	discrete	numeric-1.0	400	0	Area
3	<u>hl1</u>	Member of Household line number	continuous	numeric-8.0	400	0	-
4	<u>Ineno</u>	Line number	continuous	numeric-2.0	400	0	-
5	<u>hl3</u>	Sex	discrete	numeric-1.0	400	0	-
6	<u>hl4</u>	Age in years	continuous	numeric-2.0	400	0	Child's age (copy from Q.4 of HH listing).
7	<u>jage</u>	Age (completed years) of child	continuous	numeric-1.0	305	95	-
8	<u>jlneno</u>	Child's line number	continuous	numeric-2.0	305	95	-
9	<u>jct</u>	Caretaker's line number	continuous	numeric-2.0	305	95	-
10	ci6	Illness with cough in last 2 weeks	discrete	numeric-1.0	305	95	Has [name] had an illness with a cough at any time in the last two weeks, that is, since [day of the week] of the week before last?
11	ci7	Difficult/fast breathing	discrete	numeric-1.0	120	280	When [name] had an illness with a cough, did he/she breathe faster than usual with short, quick breaths or have difficulty breathing?
12	<u>ci8</u>	Symptoms due to blocked nose/chest	discrete	numeric-1.0	51	349	Were the symptoms due to a problem in the chest or a blocked nose?
13	<u>ci9</u>	Sought advice or	discrete	numeric-1.0	25	375	Did you seek advice or treatment for

#	Name	Label	Type	Format	Valid	Invalid	Question
		treatment					the illness outside the home?
14 <u>ci10a</u> 15 <u>ci10b</u>		Sought care: hospital	discrete	numeric-2.0	0	400	From where did you seek care? After the first reply, ask: Anywhere else?
15	ci10b	Sought care: health centre	discrete	numeric-2.0	0	400	From where did you seek care? After the first reply, ask: Anywhere else?
16	ci10c	Sought care: dispensary	discrete	numeric-2.0	0	400	From where did you seek care? After the first reply, ask: Anywhere else?
17	ci10d	Sought care: village health worker	discrete	numeric-2.0	0	400	From where did you seek care? After the first reply, ask: Anywhere else?
18	<u>ci10e</u>	Sought care: MCH clinic	discrete	numeric-2.0	0	400	From where did you seek care? After the first reply, ask: Anywhere else?
19	<u>ci10f</u>	Sought care: mobile/outreach clinic	discrete	numeric-2.0	0	400	From where did you seek care? After the first reply, ask: Anywhere else?
20 <u>ci10g</u>		Sought care: private physician	discrete	numeric-2.0	0	400	From where did you seek care? After the first reply, ask: Anywhere else?
21 <u>ci10h</u>		Sought care: traditional healer	discrete	numeric-2.0	0	400	From where did you seek care? After the first reply, ask: Anywhere else?
22	<u>ci10i</u>	Sought care: pharmacy/drug seller	discrete	numeric-2.0	0	400	From where did you seek care? After the first reply, ask: Anywhere else?
23	<u>ci10j</u>	Sought care: relative/friend	discrete	numeric-2.0	0	400	From where did you seek care? After the first reply, ask: Anywhere else?
24	<u>ci10k</u>	Sought care: other	discrete	numeric-2.0	0	400	From where did you seek care? After the first reply, ask: Anywhere else?
25	<u>ci10l</u>	Jaycees	discrete	numeric-2.0	0	400	From where did you seek care? After the first reply, ask: Anywhere else?
26	<u>ci10m</u>	Others Pvt	discrete	numeric-2.0	0	400	From where did you seek care? After the first reply, ask: Anywhere else?
27	ci11a	Requires care: can't drink/breastfeed	discrete	numeric-2.0	0	400	Sometimes children have severe illnesses and should be taken immediately to a health facility. What types of symptoms would cause you take your child to a health facility right away?
28 <u>ci11b</u>		Requires care: becomes sicker	discrete	numeric-2.0	0	400	Sometimes children have severe illnesses and should be taken immediately to a health facility. What types of symptoms would cause you take your child to a health facility righ away?
29	ci11c	Requires care: fever	discrete	numeric-2.0	0	400	Sometimes children have severe illnesses and should be taken immediately to a health facility. What types of symptoms would cause you take your child to a health facility righ away?
30	Requires care: fast breathing		discrete	numeric-2.0	0	400	Sometimes children have severe illnesses and should be taken immediately to a health facility. What types of symptoms would cause you take your child to a health facility righ away?
31	ci11e	Requires care: difficult breathing	discrete	numeric-2.0	0	400	Sometimes children have severe illnesses and should be taken immediately to a health facility. What types of symptoms would cause you take your child to a health facility righ away?

#	Name	Label	Туре	Format	Valid	Invalid	Question
32	ci11f	Requires care: blood in stool	discrete	numeric-2.0	0	400	Sometimes children have severe illnesses and should be taken immediately to a health facility. What types of symptoms would cause you to take your child to a health facility right away?
33	ci11g	Requires care: drinking poorly	discrete	numeric-2.0	0	400	Sometimes children have severe illnesses and should be taken immediately to a health facility. What types of symptoms would cause you to take your child to a health facility right away?
34	ci11h	Requires care: other	discrete	numeric-2.0	0	400	Sometimes children have severe illnesses and should be taken immediately to a health facility. What types of symptoms would cause you to take your child to a health facility right away?
35	<u>ci11i</u>	Requires care: other	discrete	numeric-2.0	0	400	Sometimes children have severe illnesses and should be taken immediately to a health facility. What types of symptoms would cause you to take your child to a health facility right away?
36	ci11j	Requires care: other	discrete	numeric-2.0	0	400	Sometimes children have severe illnesses and should be taken immediately to a health facility. What types of symptoms would cause you to take your child to a health facility right away?
37	<u>ci12</u>	Is Child being weighted monthly since birth?	discrete	numeric-1.0	0	400	-
38	<u>ci13</u>	Where child weighted regulary?	discrete	numeric-2.0	56	344	-
39	b12wgt	-	continuous	numeric-10.0	400	0	-
40	h12wgt	-	continuous	numeric-10.0	400	0	-
41	<u>klneno</u>	Child's line number of vitamin module	continuous	numeric-2.0	247	153	-
42	<u>kct</u>	Caretaker's line number	continuous	numeric-2.0	247	153	-
43	<u>va1</u>	Received vitamin A	discrete	numeric-1.0	247	153	Has [name] ever received a vitamin A capsule (supplement) like this one?
44	<u>va2</u>	Months since last dose	continuous	numeric-2.0	159	241	How many months ago did [name] take the last dose?
45	<u>va3</u>	Source of last dose	discrete	numeric-2.0	165	235	Where did [name] get this last dose?
46	<u>br2</u>	Age (completed years)	continuous	numeric-1.0	400	0	-
47	<u>chlnno</u>	Child's line number	continuous	numeric-2.0	400	0	-
48	<u>chctno</u>	Caretaker's line number	continuous	numeric-2.0	400	0	-
49	<u>br3m</u>	Month of birth	discrete	numeric-2.0	399	1	Now I would like to ask you some questions about the health of each chil under the age of five in your care, who lives with you now. Now I want to ask you about [name]. In what month and year was [name] born? Probe: What is his/her birthday?
50	br3d	Day of birth	continuous	numeric-2.0	399	1	Now I would like to ask you some questions about the health of each chil under the age of five in your care, who lives with you now. Now I want to ask

#	Name	Label	Туре	Format	Valid	Invalid	Question
							you about [name]. In what month and year was [name] born? Probe: What is his/her birthday?
51	br3y	Year of birth	discrete	numeric-4.0	400	0	Now I would like to ask you some questions about the health of each child under the age of five in your care, who lives with you now. Now I want to ask you about [name]. In what month and year was [name] born? Probe: What is his/her birthday?
52	<u>br4</u>	Birth certificate	discrete	numeric-1.0	389	11	Does [name] have a birth certificate? May I see it?
53	<u>br5</u>	Birth registered	discrete	numeric-1.0	209	191	Has [name]'s birth been registered?
54	Reason birth not registered discrete numeric-1.0		47	353	Why is [name]'s birth not registered?		
55	br7 Knows how to register a discrete numeric-1.0 52 348 birth		Do you know how to register your child's birth?				
56	br7a	Did Child receive antihelminthics (deworming) during last 6 monts?	discrete	numeric-1.0	299	101	-
57	br8	A attending any organized learning or early child education	continuous	numeric-1.0	226	174	Does [name] attend any organized learning or early childhood education programme, such as a private or government facility, including kindergarten or community child care?
58	<u>br9</u>	Hours he attended past week	continuous	numeric-2.0	61	339	Within the last seven days, about how many hours did [name] attend?
59	wlthind5	Wealth Index Quintiles	continuous	numeric-8.2	394	6	-
60	vitamina	Vitamin A	continuous	numeric-8.2	242	158	Has [name] ever received a vitamin A capsule (supplement) like this one? This question asks if the child has received a supplement. Show the sample capsule or dispenser you were given to help the mother remember. (You may be instructed to show several different capsules, asking the mother to identify the correct one.) Circle the code for her answer. If the child has never received a vitamin A supplement, or the mother/caretaker does not know if he/she has ever received one, draw a line through this module and skip to the next one. How many months ago did [name] take the last dose? If the answer to Q. 1 was "yes" record the number of months ago the last dose was given to the child. Circle 99 if the mother does not know.
61	<u>cdob</u>	Date of birth (CMC)	continuous	numeric-8.2	375	25	-
62	cage	Age (months)	continuous	numeric-8.2	400	0	-
63	cage 6	Child's age group	continuous	numeric-8.2	313	87	-
64	<u>b1wgt</u>	-	continuous	numeric-10.0	399	1	-
65	<u>h1wgt</u>	-	continuous	numeric-10.0	399	1	-
66	chweight	-	continuous	numeric-7.2	399	1	-
67	<u>ari</u>	Had acute respitory infection	continuous	numeric-7.2	400	0	-

Popstan Multiple Indicators Cluster Survey 2000 - Variables List

File Children (cont.)							
#	Name	Label	Туре	Format	Valid	Invalid	Question
69	<u>hl11</u>	Mother in household	continuous	numeric-1.0	305	95	-
70	<u>hl12</u>	Father alive	continuous	numeric-1.0	305	95	-
71	<u>hl13</u>	Father in household	continuous	numeric-1.0	305	95	-

Variables Description

Dataset contains297 variable(s)

File Household

#1 hid: Household ID	#1 hid: Household ID				
Information	[Type= continuous] [Format=numeric] [Valid=500] [Valid(weighted)=942785.316] [Range= 1-500]				
Interviewer's instructions	Enter the household number as instructed by your supervisor.				

#2 hi6: Area							
Information [Type= continuous] [Format=numer			eric] [Valid=500] [Valid(weighted)=942785.316] [Range= 1-2]				
Interviewer's instructions		Circle the code for area of residence – that is, 1 for urban or 2 for rural – as instructed by your supervisor.					
Value	Label		Cases	weighted	Percentage (weighted)		
1	Urban		324	511736.0	54.3%		
2	Rural		176	431049.3	45.7%		

#3 hi3d: Day of interview				
Information [Type= continuous] [Format=numeric] [Valid=500] [Valid(weighted)=942785.316] [Range= 1-30]				
Literal question Day/Month/Year of interview				
Interviewer's instructions	Enter the date of the interview: day/month/year. If the interview is not completed on the first day attempted, revise and enter date of final interview.			

#4 tbegun: Time bega	#4 tbegun: Time began				
Information [Type= continuous] [Format=numeric] [Valid=500] [Valid(weighted)=942785.316] [Range= 130-7					
Interviewer's instructions	Enter the time you started the interview.				

#5 tended: Time ended				
Information	[Type= continuous] [Format=numeric] [Valid=500] [Valid(weighted)=942785.316] [Range= 130-1940]			
Interviewer's instructions	Enter the time the interview ended.			

#6 hi10: Res	#6 hi10: Result of household interview						
Information [Type= continuous] [Format=numeric] [Valid=497] [Valid(weighted)=938722.726] [Range= 1-5]					ted)=938722.726] [Range= 1-5]		
Interviewer's instructions		If the household modules have been completed, circle 1 for completed. If unable to complete the household part of the questionnaire, circle the reason and note details in the space provided at the bottom of the panel.					
Value	Label		Cases	weighted	Percentage (weighted)		

	Value	Label	Cases	weighted	Percentage (weighted)
l	1	Completed	490	924782.5	98.5%
l	2	Refused	7	13940.2	1.5%
l	3	Not at home	0	0.0	0.0%
l	4	HH not found/destroyed	0	0.0	0.0%
ı					

#6 hi10: Resu	#6 hi10: Result of household interview (cont.)						
Value (cont.)	Label	Cases	weighted	Percentage (weighted)			
5	Other	0	0.0	0.0%			

#7 icode: Interviewer's code					
Information	Information [Type= continuous] [Format=numeric] [Valid=468] [Valid(weighted)=892402.253] [Range= 1-22]				
Literal question Interviewer number					
Interviewer's instructions	Enter your own identifying number.				

#8 nvisit: Number of visit		
Information	[Type= continuous] [Format=numeric] [Valid=499] [Valid(weighted)=939920.19] [Range= 1-4]	

#9 hi11: Total number of eligible women					
Information	Type= continuous] [Format=numeric] [Valid=500] [Valid(weighted)=942785.316] [Range= 0-7]				
Literal question	No. of women eligible for interview				
Interviewer's instructions	Fill this section in once you have completed the Household Listing Form on the next page. Count the number of women noted in Column 5 and put this number in Box 11. Count the number of children under five noted in Column 7 and put this number in Box 13. After all eligible women have been interviewed, and questionnaires for each child under age 5 have been completed, note the number of completed forms in the appropriate box. For those interviews not completed, note details in the space provided at the bottom of the panel.				

#10 hi12: Number of interviews completed					
Information	[Type= continuous] [Format=numeric] [Valid=500] [Valid(weighted)=942785.316] [Range= 0-7]				
Literal question	No. of women interviews completed				
Interviewer's instructions	Fill this section in once you have completed the Household Listing Form on the next page. Count the number of women noted in Column 5 and put this number in Box 11. Count the number of children under five noted in Column 7 and put this number in Box 13. After all eligible women have been interviewed, and questionnaires for each child under age 5 have been completed, note the number of completed forms in the appropriate box. For those interviews not completed, note details in the space provided at the bottom of the panel.				

#11 hi13: Total number of eligible children						
Information	[Type= continuous] [Format=numeric] [Valid=500] [Valid(weighted)=942785.316] [Range= 0-4]					
Literal question	No. of children under age 5					
Interviewer's instructions Fill this section in once you have completed the Household Listing Form on the next page. Count the nu women noted in Column 5 and put this number in Box 11. Count the number of children under five noted Column 7 and put this number in Box 13. After all eligible women have been interviewed, and questionneach child under age 5 have been completed, note the number of completed forms in the appropriate both those interviews not completed, note details in the space provided at the bottom of the panel.						

#12 hi14: Number of interviews completed		
Information	[Type= continuous] [Format=numeric] [Valid=500] [Valid(weighted)=942785.316] [Range= 0-4]	

#12 hi14: Number of interviews completed (cont.)			
Literal question	No. of child interviews completed		
Post-question	Use the space at the bottom of the panel to record the time for any call-backs. Note the number of attempts that were necessary to complete the interviews. Record the reasons for any incomplete or blank forms for this household (eligible women modules, under-five questionnaires, or any household modules at are not completed) Record other information about the interviews that you think is pertinent.		
Interviewer's instructions	Fill this section in once you have completed the Household Listing Form on the next page. Count the number of women noted in Column 5 and put this number in Box 11. Count the number of children under five noted in Column 7 and put this number in Box 13. After all eligible women have been interviewed, and questionnaires for each child under age 5 have been completed, note the number of completed forms in the appropriate box. For those interviews not completed, note details in the space provided at the bottom of the panel.		

#13 hl1: Line number	#13 hl1: Line number					
Information	[Type= continuous] [Format=numeric] [Valid=500] [Valid(weighted)=942785.316] [Range= 1-1]					
Pre-question	FIRST, PLEASE TELL ME THE NAME OF EACH PERSON WHO USUALLY LIVES HERE, STARTING WITH THE HEAD OF THE HH. (Use survey definition of HH member). List the first name in line 01. List adult HH members first, then list children. Then ask: ARE THERE ANY OTHERS WHO LIVE HERE, EVEN IF THEY ARE NOT AT HOME NOW? (THESE MAY INCLUDE CHILDREN IN SCHOOL OR AT WORK). If yes, complete listing Then, ask and record answers to questions as described in Instructions for Interviewers. Add a continuation shee if there is not enough room on this page.					
Literal question	Line no.					
Interviewer's instructions	This is the number used to identify each person listed. You must obtain a complete list of all persons who usually live in the household. A household is a person or group of persons who usually live and eat together.					

#14 hl3a: Relationship to head of household		
Information	[Type= continuous] [Format=numeric] [Valid=500] [Valid(weighted)=942785.316] [Range= 1-1]	

#15 hl3: Sex							
	[Type= continuous] [Format=numeric] [Valid=500] [Valid(weighted)=942785.316] [Range= 1-7]			1-7]			
on	IS (name) MALE OR FEMALE ?						
Interviewer's instructions Circle 1 for males, 2 for females.							
Label		Cases	weighted	Percentage (v	veighted)		
Male		422	803852.3		85.3%		
Female		78	138933.0	14.7%			
Missing		0	0.0	0.0%			
	Label Male Female	[Type= continuous] [Format=nume on IS (name) MALE OR FEMALE? Circle 1 for males, 2 for females. Label Male Female	[Type= continuous] [Format=numeric] [Valid=5] on IS (name) MALE OR FEMALE? Circle 1 for males, 2 for females. Label Cases Male 422 Female 78	[Type= continuous] [Format=numeric] [Valid=500] [Valid(weighted) IS (name) MALE OR FEMALE? Circle 1 for males, 2 for females. Cases weighted Male 422 803852.3 Female 78 138933.0	[Type= continuous] [Format=numeric] [Valid=500] [Valid(weighted)=942785.316] [Range=1000] IS (name) MALE OR FEMALE? Circle 1 for males, 2 for females. Cases weighted Percentage (valid=1000) Male 422 803852.3 Female 78 138933.0 14.7%		

#16 hl4: Age					
Information [Type= continuous] [Format=numeric] [Valid=500] [Valid(weighted)=942785.316] [Range= 17-99]					
Literal question	HOW OLD IS (name)? HOW OLD WAS (name) ON HIS/HER LAST BIRTHDAY?				
Post-question	Record in completed years				
Interviewer's instructions	Obtain each person's age in completed years, that is, his/her age at his/her last birthday. If you have difficulty obtaining the ages of very elderly members of the household, you may enter the code 99, meaning "doesn't know" or "over age 50". If a child has not yet reached his/her first birthday, write 00: for example, a child who is 9				

#16 hl4: Age (cont.)							
months old is coded as 00. If necessary, a more accurate estimate of the child's age will be obtained lat questionnaire. You must record an age for each child. Do not leave this item blank for any child.					ter in the		
Value	Label		Cases	weighted	Percentage (weighted)		
96	96+		0	0.0	0.0%		
97	Missing		1	1778.4		100.0%	
99	Don't know	V	0	0.0	0.0%		

#17 hl4a: Age in mon	#17 hl4a: Age in months							
Information [Type= continuous] [Format=numeric] [Valid=500] [Valid(weighted)=942785.316] [Range= 0-0]								
Interviewer's instructions	Obtain each person's age in completed years, that is, his/her age at his/her last birthday. If you have difficulty obtaining the ages of very elderly members of the household, you may enter the code 99, meaning "doesn't know" or "over age 50". If a child has not yet reached his/her first birthday, write 00: for example, a child who is 9 months old is coded as 00. If necessary, a more accurate estimate of the child's age will be obtained later in the questionnaire. You must record an age for each child. Do not leave this item blank for any child.							

#18 hl4b	#18 hl4b										
Information [Type= discrete] [Format=numeric] [Valid=500] [Valid(weighted)=942785.316] [Range=						16] [Range= 1-9]					
Interviewer's instructions Obtain each person's age in completed years, that is, his/her age at his/her last birthday. If you have diffi obtaining the ages of very elderly members of the household, you may enter the code 99, meaning "does know" or "over age 50". If a child has not yet reached his/her first birthday, write 00: for example, a child wonth old is coded as 00. If necessary, a more accurate estimate of the child's age will be obtained late questionnaire. You must record an age for each child. Do not leave this item blank for any child.						er the code 99, meaning "doesn't write 00: for example, a child who is 9 hild's age will be obtained later in the					
Value	Label		Cases	weighted		Percentage (weighted)					
1	Months		15	23032.4	2.4%						
2	Years		484	919281.9		97.5%					
9			1	471.0	0.0%						

#19 hl8: Ca	n read a n	ewspaper				
Information		[Type= continuous] [Format=nume	ric] [Valid=	500] [Valid(weigh	ted)=942785.316] [Range= 0-9]	
Universe		Household members aged 15 years or over				
Literal quest	ion	Can he/she read a letter or newspa	aper 1=eas	ily, 2=with difficul	ty, or 3=not at all?	
Interviewer's Circle the answer given, or 9 for "o the person is not available.			oesn't knov	v". Another adult	household member can provide this info	rmation if
Value	Label		Cases	weighted	Percentage (weighted)	
1	Easily		29	56299.7	6.2%	
2	With diffic	ulty	393	754797.1		83.6%
3	Not at all		54	91693.0	10.2%	
7	Missing		0	0.0	0.0%	
9	Don't know	N	0	0.0	0.0%	

#20 hl9: Marital status								
Information	on [Type= continuous] [Format=numeric] [Valid=500] [Valid(weighted)=942785.316] [Range= 0-9]							
Literal question	n	WHAT IS THE MARITAL STATUS	HAT IS THE MARITAL STATUS OF (name)?					
Interviewer's instructions		For household members over age refers to both formal and informal u			sponse. Throughout this questionnaire 'marriage' er.			
Value Label			Cases	weighted	Percentage (weighted)			
1	Currently	marriad/In union	417	796012.0	96 N%			

Value	Label	Cases	weighted	Percentage (weighted)
1	Currently married/In union	417	786013.0	86.0%
2	Widowed	46	97175.4	10.6%
3	Divorced	19	31180.7	3.4%
4	Separated	0	0.0	0.0%
5	Never married	0	0.0	0.0%
7	Missing	0	0.0	0.0%

#21 hi9a: H	#21 hi9a: Have electricity										
Information [Type= continuous] [Format=numeric] [Valid=500] [Valid(weighted)=942785.316] [Range= 1-9]											
Value	Label		Cases	weighted	Percentage (weighted)						
1	Yes		404	728148.0		77.2%					
2	No		95	213349.2	22.6%						
7	Missing	Missing		0.0	0.0%						
9	Don't know	N	1	1288.1	0.1%						

#22 hi9b: H	#22 hi9b: Have radio / radio cassette										
Information [Type= continuous] [Format=numeric] [Valid=500] [Valid(weighted)=942785.316] [Range= 1-9]											
Value	Label	bel Cases weighted Percentage (weighted)									
1	Yes		384	709414.5		75.3%					
2	No		115	232082.7	24.7%						
7	Missing		0	0.0	0.0%						

#23 hi9c: Have Television										
Information [Type= continuous] [Format=numeric] [Valid=500] [Valid(weighted)=942785.316] [Range= 1-9]										
Value	Label	bel Cases weighted Percentage (weighted)								
1	Yes		311	544734.0			57.9%			
2	No		188	396763.3		42.1%				
7	Missing		0	0.0	0.0%					

#24 hi9d: Have telephone								
Information	Information [Type= continuous] [Format=numeric] [Valid=500] [Valid(weighted)=942785.316] [Range= 1-9]							
Value	Label		Cases	weighted	Percentage (weighted)			
1	Yes		90	132802.4	14.1%			

#24 hi9d: Have telephone (cont.)									
Value (cont.)	Label	Cases	weighted	Percentage (weighted)					
2	No	409	808694.8		85.9%				
7	Missing	0	0.0	0.0%					

#25 hi9e: Have Cellular phone / pager										
Information [Type= continuous] [Format=numeric] [Valid=500] [Valid(weighted)=942785.316] [Range= 1-9]										
Value	Label		Cases	weighted	Percentage (weighted)					
1	Yes		59	90734.0	9.6%					
2	No		440	850763.2		90.4%				
7	Missing		0	0.0	0.0%					

#26 hi9f: Have Refrigerator / Frezer									
Information [Type= continuous] [Format=numeric] [Valid=500] [Valid(weighted)=942785.316] [Range= 1-9]									
Value	Label	el Cases weighted Percentage (weighted)							
1	Yes		187	299428.3	31.8%				
2	No		312	642068.9		68.2%			
7	Missing		0	0.0	0.0%				

#27 hi9g: Have Air conditioning unit						
Information [Type= continuous] [Format=numeric] [Valid=500] [Valid(weighted)=942785.316] [Range= 1-9]						
Value	Label		Cases	weighted	Percentage (weighted)	
1	Yes		40	53693.5	5.7%	
2	No		459	887803.7	94.3%	6

#28 hi9h: H	#28 hi9h: Have Vhs/ cd/dvd								
Information [Type= continuous] [Format=numeric] [Valid=500] [Valid(weighted)=942785.316] [Range= 1-9]					-9]				
Value	Label	Cases weighted Percentage (weighted)							
1	Yes		117	192586.0	20.5%				
2	No		382	748911.2		79.5%			
7	Missing		0	0.0	0.0%				

#29 hi9i: Have Personal computer						
Information [Type= continuous] [Format=numeric] [Valid=500] [Valid(weighted)=942785.316] [Range= 1-9]						
Value	Label		Cases	weighted	Percentage (weighted)	
1	Yes		24	37570.0	4.0%	
2	No		475	903927.2		96.0%

#29 hi9i: Have Personal computer (cont.)						
Value (cont.)	Label	Cases	weighted	Percentage (weighted)		
7	Missing	0	0.0	0.0%		

#30 hi9j: Have Microv	vave oven
Information	[Type= continuous] [Format=numeric] [Valid=500] [Valid(weighted)=942785.316] [Range= 1-9]

#31 hi10a: Have Bicycle									
Information [Type= continuous] [Format=numeric] [Valid=500] [Valid(weighted)=942785.316] [Range= 1-9]									
Value	Label		Cases	weighted	Percentage (weighted)				
1	Yes		104	194478.2	20.8%				
2	No		392	741501.7		79.2%			
7	Missing		0	0.0	0.0%				

#32 hi10b: H	#32 hi10b: Have Motorcycle							
Information [Type= continuous] [Format=numeric] [Valid=500] [Valid(weighted)=942785.316] [Range= 1-9]								
Value	Label		Cases	weighted	Per	centage (weighted)		
1	Yes		47	91802.2	9.8%			
2	No		450	846003.9			90.2%	
7	Missing		0	0.0	0.0%			

#33 hi10c: Have Car/ Jeep / Van								
Information [Type= continuous] [Format=numeric] [Valid=500] [Valid(weighted)=942785.316] [Range= 1-9]								
Value	Label		Cases	weighted	Percentage (weighted)			
1	Yes		45	58830.5	6.3%			
2	No		452	878975.6		93.7%		
7	Missing		0	0.0	0.0%			

#34 hi10d: Have Motorized banca / boat								
Information	Information [Type= continuous] [Format=numeric] [Valid=500] [Valid(weighted)=942785.316] [Range= 1-9]							
Value	Label		Cases	weighted		Percentage (weighted)		
1	Yes		16	33721.7	3.6%			
2	No		481	904084.4			96.4%	
7	Missing		0	0.0	0.0%			

#35 hi10e: H	#35 hi10e: Have Tractor							
Information	Information [Type= continuous] [Format=numeric] [Valid=500] [Valid(weighted)=942785.316] [Range= 1-9]							
Value	Label		Cases	weighted	Percentage (weighted)			
1	Yes		1	1465.5	0.2%			
2	No		496	936340.5		99.8%		
7	Missing		0	0.0	0.0%			

#36 hi9: Number of rooms in dwelling					
Information [Type= continuous] [Format=numeric] [Valid=500] [Valid(weighted)=942785.316] [Range= 0-97]				ted)=942785.316] [Range= 0-97]	
Value	Label		Cases	Percentage	
97	Missing				

#37 hi8: M	#37 hi8: Main material of the floor								
Information	[Type= continuous] [For	rmat=numeric] [Valid=5	i00] [Valid(weigh	nted)=942785.316] [Range= 0-9]					
Value	Label	Cases	weighted	Percentage (weighted)					
0	Others	0	0.0	0.0%					
1	Earth / Sand	43	95907.2	10.2%					
2	Wood Plank	75	141185.1	15.0%					
3	Palm / Bamboo	72	156582.0	16.6%					
4	Parquet or polished wood	7	8891.8	0.9%					
5	Vinyl or asphalth strips	6	10636.7	1.1%					
6	Ceramic tiles	15	20966.4	2.2%					
7	Cement	257	472781.9		50.2%				
8	Marble	24	34546.1	3.7%					

#38 hi8a: Main material of the roof							
Information	[Type= continuous] [Forma	t=numeric] [Valid=	500] [Valid(weigh	nted)=942785.316] [Range= 1	-9]		
Value	Label	Cases	weighted	Percentage (weighted)			
1	Galvanized iron / aluminum	389	709372.9		75.2%		
2	Tile concrete / clay tile	3	6313.1	0.7%			
3	Half galvanized iron and half concrete	2	5101.2	0.5%			
4	Wood	2	3714.3	0.4%			
5	Cogon/nipa/anahaw	94	198501.3	21.1%			
6	Abestos	0	0.0	0.0%			
7	Makeshift/salvaged/ improvised materi	als 3	6488.3	0.7%			
8	Others	6	12006.1	1.3%			
9	Don't know	1	1288.1	0.1%			

#39 hi8b: Main material of the walls							
Information	[Type= continuous] [Format	t=numeric] [Valid=5	500] [Valid(weigh	nted)=942785.316] [Range= 0-9]			
Value	Label	Cases	weighted	Percentage (weighted)			
0	No walls	0	0.0	0.0%			
1	Concrete / brick/ stone	221	378724.6	40.2%			
2	Wood	109	214057.1	22.7%			
3	Half concrete/brick/stone and half woo	d 71	130321.1	13.8%			
4	Gavanised iron / aluminum	4	8502.7	0.9%			
5	Bamboo/sawali/gogon/nipa	84	186907.7	19.8%			
6	Asbestos	0	0.0	0.0%			
7	Glass	0	0.0	0.0%			
8	Makeshift/salvaged/ improvised materi	als 6	12164.4	1.3%			
9	Others	5	12107.6	1.3%			

Information [Type= continuous] [Format=numer				eric] [Valid=500] [Valid(weighted)=942785.316] [Range= 1-9]			
Literal question We would like to check whether the cook the main meal eaten by mem			ne salt used in your household is iodized. May I see a sample of the salt used to observe of your household last night?				
Post-question Once you have examined the salt, circle number that corresponds to test out					nds to test outcome.		
questionnaire is administered, and training to test the salt, and circle 1 Circle 2 if the test shows less than strong colour). Circle 8 for "not app tested for any reason.							
Value	Label	Circle 2 if the test shows less that strong colour). Circle 8 for "not ap	n 15 PPM iod	dine (weak colou nere is no salt in	r). Circle 3 if the test is positive the home. Circle 9 if the salt wa	(15 PPM or more, as present, but not	
Value	Label lodized wi	Circle 2 if the test shows less that strong colour). Circle 8 for "not aptested for any reason.	n 15 PPM iod oplicable" if th	dine (weak colou	r). Circle 3 if the test is positive	(15 PPM or more, as present, but not	
Value 1 2	lodized wi	Circle 2 if the test shows less that strong colour). Circle 8 for "not aptested for any reason.	n 15 PPM iod oplicable" if th	dine (weak colou nere is no salt in weighted	r). Circle 3 if the test is positive the home. Circle 9 if the salt war	(15 PPM or more, as present, but not ighted)	
1	lodized wi	Circle 2 if the test shows less that strong colour). Circle 8 for "not ap tested for any reason.	n 15 PPM ioo oplicable" if th Cases	dine (weak colounere is no salt in weighted 215442.1	r). Circle 3 if the test is positive the home. Circle 9 if the salt war	(15 PPM or more, as present, but not ighted)	
1 2	lodized wi	Circle 2 if the test shows less that strong colour). Circle 8 for "not ap tested for any reason. ith color ad (no color) home	Cases 120 352	dine (weak colounere is no salt in weighted 215442.1 680126.7	r). Circle 3 if the test is positive the home. Circle 9 if the salt was Percentage (wei	(15 PPM or more, as present, but not	

#41 si1a: Do you	41 si1a: Do you use the same for table salt				
Information [Type= continuous] [Format=numeric] [Valid=500] [Valid(weighted)=942785.316] [Range= 0-3]					
Literal question	We would like to check whether the salt used in your household is iodized. May I see a sample of the salt used to cook the main meal eaten by members of your household last night?				
Post-question If there are women in the household eligible for interview, continue on. If there are no household members elifor the Individual interviews (Women's Questionnaires and under-five Children's Questionnaires), end the interview and thank the respondent.					
Interviewer's instructions	This item is used to record the type of salt used to prepare the family's main meal the day before the questionnaire is administered, and the outcome of the test for salt iodization. Follow the instructions given in training to test the salt, and circle 1 (not iodized) if the test is negative (0 PPM – parts per million – or no colour). Circle 2 if the test shows less than 15 PPM iodine (weak colour). Circle 3 if the test is positive (15 PPM or more, strong colour). Circle 8 for "not applicable" if there is no salt in the home. Circle 9 if the salt was present, but not tested for any reason.				

#41 si1a: Do you use the same for table salt (cont.)						
Value	Label	Cases	weighted	Percentage (weighted)		
1	Yes	447	853694.3	90.7%		
2	No	13	25026.1	2.7%		
3	Not using tested / not seen	39	62776.7	6.7%		

#42 si1b: T	#42 si1b: Type of salt for cooking							
Information [Type= continuous] [Format=numer				eric] [Valid=13] [Valid(weighted)=25026.122] [Range= 1-7]				
				ne salt used in your household is iodized. May I see a sample of the salt used to obers of your household last night?				
Post-question If there are women in the household eligible for interview, continue on. If there are no household mem for the Individual interviews (Women's Questionnaires and under-five Children's Questionaires), end there and thank the respondent.								
Interviewer's instructions		This item is used to record the type questionnaire is administered, and training to test the salt, and circle 1 Circle 2 if the test shows less than strong colour). Circle 8 for "not appressed for any reason.	the outcom I (not iodize 15 PPM iod	ne of the test for sed) if the test is ned dine (weak colour	salt iodization. Follow egative (0 PPM – part). Circle 3 if the test i	the instructions given in ts per million – or no colour). s positive (15 PPM or more,		
Value	/alue Label		Cases	weighted	Percen	tage (weighted)		
1	l lodized with color		7	12619.7		50.4%		
2	Not iodized (no color)		5	9788.0		39.1%		
3	No salt in	No salt in home		2618.4	10.5%			
4	Salt not tested		0	0.0	0.0%			
7	Missing		0	0.0	0.0%			

#43 himem	
Information	[Type= continuous] [Format=numeric] [Valid=500] [Valid(weighted)=942785.316] [Range= 1-15]

#44 withscor: REGR f	#44 wlthscor: REGR factor score 1 for analysis 1			
Information	[Type= continuous] [Format=numeric] [Valid=490] [Valid(weighted)=924782.512] [Range= -1.53546350690648-3.17022357364234]			
Recoding and Derivation	For each household, a Wealth Index is computed based on assets score index obtained by principal component analysis. Households are then ranked and grouped by quintiles of this wealth index (each quintile contains 20% of the population). See technical document "Assessing the economic status of households" for more information.			

#45 wlthind5: Wealth Index Quintiles						
Information [Type= continuous] [Format=numeric] [Valid=490] [Valid(weighted)=924782.512] [Range= 1-5]					ted)=924782.512] [Range= 1-5]	
Recoding and Derivation For each household, a Wealth Index is computed based on assets score index obtain analysis. Households are then ranked and grouped by quintiles of this wealth index (ethe population). See technical document "Assessing the economic status of households"			s of this wealth index (each quintile contains 20% of			
Value Label		Cases	weighted	Percentage (weighted)		
1	Poorest		87	181083.2	19.6%	
2	Second		92	200929.4	21.7%	

File Household (cont.)

#45 withind5: Wealth Index Quintiles (cont.)				
Value (cont.)	Label	Cases	weighted	Percentage (weighted)
3	Middle	103	203252.3	22.0%
4	Fourth	113	199954.3	21.6%
5	Richest	95	139563.3	15.1%

#46 hhweight: Household weighting coefficient	
Information	[Type= continuous] [Format=numeric] [Valid=500] [Range= 69.629019-4804.449295]

File Household listing

#1 hid: Household ID		
Information	[Type= continuous] [Format=numeric] [Valid=2516] [Range= 1-500]	
Interviewer's instructions	Enter the household number as instructed by your supervisor.	

#2 hi6: Area				
Information		[Type= continuous] [Format=numeric] [Valid=2516] [Range= 1-2]		
Literal quest	tion	Area		
Interviewer's instructions		Circle the code for area of residence – that is, 1 for un	rban or 2	for rural – as instructed by your supervisor.
Value	Label		Cases	Percentage
1	Urban		1612	64.1%
2	Rural		904	35.9%

#3 visitday: Date of visit		
Information	[Type= continuous] [Format=numeric] [Valid=2516] [Range= 1-30]	
Literal question	Day/Month/Year of interview	

#4 tbegun: Time began	
Information	[Type= continuous] [Format=numeric] [Valid=2516] [Range= 130-1845]

#5 tended: Time ended	
Information	[Type= continuous] [Format=numeric] [Valid=2516] [Range= 130-1940]

#6 hi10: Result of household interview					
Information [Type= continuous] [Form		[Type= continuous] [Format=numeric] [Valid=2516]	[Range= 1-	-5]	
Literal question Re		Result of HH interview			
Value	Label	Label		Percentage	
1	Completed	Completed			98.4%
2	Refused	Refused		1.6%	
Not at home		0	0.0%		
4	HH not for	HH not found/destroyed		0.0%	
5	Other		0	0.0%	

#7 icode: Interviewer's code		
Information	[Type= continuous] [Format=numeric] [Valid=2371] [Range= 1-22]	
Literal question	Interviewer number	

#8 nvisit: Total number of visit	
Information	[Type= continuous] [Format=numeric] [Valid=2510] [Range= 1-4]

#9 twomen: Total number of eligible women	
Information	[Type= continuous] [Format=numeric] [Valid=2516] [Range= 0-7]
Literal question	No. of women eligible for interview

#10 intcomp: Number of interviews completed	
Information	[Type= continuous] [Format=numeric] [Valid=2516] [Range= 0-7]
Literal question	No. of women interviews completed

#11 hl1: Line number	
Information	[Type= continuous] [Format=numeric] [Valid=2516] [Range= 1-15]
Literal question	Line no

#12 hl3a: F	#12 hl3a: Relationship to the head of the sousehold							
Information [Type= continuous] [Format=numeric] [Valid=2516] [Range= 1-11]			-11]					
Value	Label		Cases		Percentage			
1	Head		500		19.9%			
2	Wife or hu	sband	397	1	5.8%			
3	Son or Da	ughter	1193	47.				
4	Son in Lav	Son in Law or daughter in law		2.0%				
5	Grandchild	d	153	153 6.1%				
6	Parent		11	0.4%				

#12 hl3a: Rel	#12 hl3a: Relationship to the head of the sousehold (cont.)						
Value (cont.)	Label	Cases	Percentage				
7	Parent in law	10	0.4%				
8	Brother or Sister"	23	0.9%				
9	Other relative	106	4.2%				
10	Adopted/foster/step child	12	0.5%				
11	Not related	60	2.4%				

#13 hl3: Se	ex			
Information		[Type= continuous] [Format=numeric] [Valid=2516] [[Range= 1-	-7]
Interviewer's instructions		Circle 1 for males, 2 for females.		
Value	Label		Cases	Percentage
1	Male		1233	49.0%
2	Female		1283	51.0%
7	Missing		0	0.0%

#14 hl4: A ç	#14 hl4: Age					
Information		[Type= continuous] [Format=numeric] [Valid=2516]	[Range= 0-	99]		
Interviewer' instructions	-	Obtain each person's age in completed years, that i obtaining the ages of very elderly members of the h know" or "over age 50". If a child has not yet reache months old is coded as 00. If necessary, a more acquestionnaire. You must record an age for each child	ousehold, yed his/her file curate estin	you may enter the code 99, meaning "d rst birthday, write 00: for example, a ch nate of the child's age will be obtained	oesn't ild who is 9	
Value	Label		Cases	Percentage		
96	96+		0	0.0%		
97	Missing	Missing			50.0%	
99	Don't know		1		50.0%	

#15 hl4a: Age in mon	ths
Information	[Type= continuous] [Format=numeric] [Valid=2516] [Range= 0-99]
Interviewer's instructions	Obtain each person's age in completed years, that is, his/her age at his/her last birthday. If you have difficulty obtaining the ages of very elderly members of the household, you may enter the code 99, meaning "doesn't know" or "over age 50". If a child has not yet reached his/her first birthday, write 00: for example, a child who is 9 months old is coded as 00. If necessary, a more accurate estimate of the child's age will be obtained later in the questionnaire. You must record an age for each child. Do not leave this item blank for any child.

#16 hl4b	
Information	[Type= discrete] [Format=numeric] [Valid=2516] [Range= 0-9]
Interviewer's instructions	Obtain each person's age in completed years, that is, his/her age at his/her last birthday. If you have difficulty obtaining the ages of very elderly members of the household, you may enter the code 99, meaning "doesn't know" or "over age 50". If a child has not yet reached his/her first birthday, write 00: for example, a child who is 9 months old is coded as 00. If necessary, a more accurate estimate of the child's age will be obtained later in the questionnaire. You must record an age for each child. Do not leave this item blank for any child.

#16 hl4b				
Value	Label	Cases	Percentage	
0		586	23.3%	
1		36	1.4%	
2		1888		75.0%
9		6	0.2%	

#17 hl9: M	#17 hl9: Marital status					
Information		Type= continuous] [Format=numeric] [Valid=1930] [Range= 1-5]				
Interviewer's instructions					naire 'marriage'	
Value	Label		Cases	Percentage		
1	Never ma	rried	926		48.0%	
2	Married/in	union	898		46.5%	
3	Widowed		84	4.4%		
4	Divorced	Divorced		0.1%		
5	Separed		21	1.1%		

Information		[Type= continuous] [Format=numeric] [Valid=1930]	[Range= 1-	9]	
Universe		Household member aged 15 or over			
Literal ques	tion	Can he/she read a letter or newspaper 1=easily, 2=with difficulty, or 3=not at all?			
Interviewer'	~	Circle the answer given, or 9 for "doesn't know". Another adult household member can provide this infor the person is not available.			n provide this information i
mistraotionic	•	the person is not available.			
Value	Label	the person is not available.	Cases	Pe	rcentage
		the person is not available.	Cases 1705	Pe	rcentage 88.3%
	Label	, ·		Pe	
Value	Label Easily	, ·	1705		

#19 b01: Children living elswhere						
Information [Type= continuous] [Format=numeric] [Valid=511] [Range= 1-2]						
Value	Label		Cases		Percentage	
1	Yes		40	7.8%		
2	No		471			92.2%

#20 b03 : Sex of the ch	nild
Information	[Type= continuous] [Format=numeric] [Valid=40] [Range= 1-2]

#20 b03: Sex of the child (cont.)				
Value	Label	Cases	Percentage	
1	Male	14	35.0%	
2	Female	26	65.0%	

#21 b04: Age of last birthday	
Information	[Type= continuous] [Format=numeric] [Valid=40] [Range= 2-17]

#22 b05: Age of the child is 5 to 17 years?					
Information	Information [Type= continuous] [Format=numeric] [Valid=40] [Range= 1-3]				
Value	Label		Cases	Percentage	
1	Yes		37		92.5%
2	No		3	7.5%	
3	Don't Kno	W	0	0.0%	

#23 b06: Was engaged in any activity economic						
Information [Type= continuous] [Format=numeric] [Valid=37] [Range= 1-3]						
Value	Label		Cases		Percentage	
1	Yes		6	16.2%		
2	No		30			81.1%
3	Don't Kno	w	1	2.7%		

#24 b07 : What is the I	#24 b07: What is the nature of the work	
Information	[Type= continuous] [Format=numeric] [Valid=6] [Range= 512-913]	

#25 b08: W	#25 b08: What is the mojor type of business/industriy?					
Information [Type= continuous] [Format=numeric] [Valid=6] [Range= 1-4]						
Value	Label		Cases	Percentage		
1	Agriculture		1	16.7%		
2	Industry		0	0.0%		
3	Services		5		83.3%	
4	Not elsewl	nere classified	0	0.0%		

#26 hl6: Line number	#26 hl6: Line number of the mother or caretaker	
Information	[Type= continuous] [Format=numeric] [Valid=2516] [Range= 0-12]	

#27 hl10: Mo	#27 hI10: Mother alive				
Information		[Type= continuous] [Format=numeric] [Valid=1042]	Type= continuous] [Format=numeric] [Valid=1042] [Range= 1-9]		
Universe All child		All children less than 15 years old	ll children less than 15 years old		
Interviewer's instructions For all children less than 15 years old, we want to know if either of their own natural parents lives in the household. For all household members over age 15, these columns will be left blank. By 'natural' we member of the child's natural mother is alive by circling 1 or 2 in Column sure the respondent understands that you are asking about the woman who gave birth to that child. If the respondent does not know if the natural mother is still alive, circle 9 for "doesn't know". If the child's modern in the household, circle 1 in Column 11. Her line number should be recorded in Column 6 or 7. Check the information is correctly entered. Go on to Q. 12 and ask the same questions about the child's natural factors.		nean the 10. Make the other lives that this			
Value	Label		Cases	Percentage	
1	Yes		1031		98.9%
2	No		11	1.1%	
7	Missing		0	0.0%	
9	Don't know	v	0	0.0%	

#28 hl11: M	#28 hl11: Mother in household				
Information		[Type= continuous] [Format=numeric] [Valid=1031]	[Range= 1-	9]	
Universe All children less than 15 years old		All children less than 15 years old			
Interviewer's instructions	· · · · · · · · · · · · · · · · · · ·			ural' we mean the Column 10. Make t child. If the child's mother lives 7. Check that this	
Value	Label		Cases	Percentag	je
1	Yes		935		90.7%
2	No		96	9.3%	
7	Missing		0	0.0%	
9	Don't know	V	0	0.0%	

#29 hl12: Father alive						
Information		[Type= continuous] [Format=numeric] [Valid=1042]	[Type= continuous] [Format=numeric] [Valid=1042] [Range= 1-9]			
Universe		All children less than 15 years old				
Interviewer's instructions For all children less than 15 years old, we want to know if either of their own natural parents lives in the household. For all household members over age 15, these columns will be left blank. By 'natural' we member biological parent. Record whether or not the child's natural mother is alive by circling 1 or 2 in Column 10 sure the respondent understands that you are asking about the woman who gave birth to that child. If the respondent does not know if the natural mother is still alive, circle 9 for "doesn't know". If the child's mother in the household, circle 1 in Column 11. Her line number should be recorded in Column 6 or 7. Check the information is correctly entered. Go on to Q. 12 and ask the same questions about the child's natural fath		nean the 10. Make the other lives that this				
Value	Label		Cases	Percentage		
1	Yes		1002		96.2%	
2	No		39	3.7%		
7	Missing		0	0.0%		
9	Don't know	V	1	0.1%		

Don't know

9

#30 hl13: Fat	#30 hl13: Father in household				
Information		[Type= continuous] [Format=numeric] [Valid=1002]	[Type= continuous] [Format=numeric] [Valid=1002] [Range= 1-9]		
Universe All children less than 15 years old					
Interviewer's instructions		For all children less than 15 years old, we want to know if either of their own natural parents lives in the household. For all household members over age 15, these columns will be left blank. By 'natural' we mean the biological parent. Record whether or not the child's natural mother is alive by circling 1 or 2 in Column 10. Make sure the respondent understands that you are asking about the woman who gave birth to that child. If the respondent does not know if the natural mother is still alive, circle 9 for "doesn't know". If the child's mother lives in the household, circle 1 in Column 11. Her line number should be recorded in Column 6 or 7. Check that this information is correctly entered. Go on to Q. 12 and ask the same questions about the child's natural father.			
Value	Label		Cases	Percentage	
1	Yes		891	88.9%	
2	No		111	11.1%	
7 Missing			0	0.0%	

#31 br8: A attending a	any organized learning or early child education
Information	[Type= continuous] [Format=numeric] [Valid=227] [Range= 1-2]

0.0%

#32 br9: Hours he atte	ended past week		
Information [Type= continuous] [Format=numeric] [Valid=227] [Range= 0-40]			

#33 ed14: Line number	er (education module)	
Information [Type= continuous] [Format=numeric] [Valid=1042] [Range= 1-15]		

#34 ed15: Ever attended school						
Information	[Type= continuous] [Format=numeric] [Valid=2211] [Range= 1-9]					
Literal question	1	Has [name] ever attended school?				
Interviewer's instructions					e next line.	
Value	Label		Cases		Percentage	
1	Yes		653		29.5%	
2	2 No		80	3.6%		
7	Missing		1474			66.7%
9	Don't know	V	4	0.2%		

#35 ed16b: Highest school level				
Information [Type= continuous] [Format=numeric] [Valid=653] [Range= 0-98]				
Literal question What is the highest level of school [name] attended? What is the highest grade [name] completed at this level.				
Interviewer's instructions If the person has been to school, record the highest level of school attended by circling the code for the reliable instructions Enter the highest grade completed at that level; if less than one grade, enter 00.				

Value	Label	Cases	Per	centage	
0	Preschool	72			11.6%
1	Grade 1 Elementary	62			10.0%
2	Grade 2 Elementary	65			10.4%
3	Grade 3 Elementary	66			10.6%
4	Grade 4 Elementary	60			9.6%
5	Grade 5 Elementary	68			10.9%
6	Grade 6 Elementary	11	1.8%		
7	Graduate	46		7.4%	
11	First year Secondary	58			9.3%
12	Second year secondary	45		7.2%	
13	Third year secondary	40		6.4%	
14	Fourth year secondary	3	0.5%		
15	Graduate	26	4.2%		
20	Post secondary college or higer	1	0.2%		
21	Non Standard Curriculum EG Madrasah	0	0.0%		
98	Non Grade completed	0	0.0%		

#36 ed17: Cu	#36 ed17: Currently attending school					
Information		[Type= continuous] [Format=numeric] [Valid=653] [Range= 1-7]				
Literal questio	n	[name] currently attending school?				
Interviewer's instructions		Circle 1 if the answer is "yes" and skip to Q. 19; draw a line through the skipped question so your supervisor will know you did not need to ask it. If the answer is "no" circle 2. 'Currently' refers to the day of interview. If the interview takes place after school has been released for the day, record whether the child attended school on tha day. If the interview takes place on a weekend or school holiday, record whether the child attended school on the most recent day that school was in session.				
Value	Label		Cases	Percentage		
1	Yes		595		91.1%	
2	No		58	8.9%		
7	Missing		0	0.0%		

#37 ed17a: Main reason for not attending school						
Information	[Type= continuous] [Format=numeric] [Valid=49	[Type= continuous] [Format=numeric] [Valid=49] [Range= 0-8]				
Value	Label	Cases	Percentage			
0	Other	0	0.0%			
1	Schools are very far / No school within the barabgay	3	6.1%			
2	No regular transportation	0	0.0%			
3	Hight cost of education	21	42.9%			
4	Illness/ disability	2	4.1%			
5	Housekeeping	0	0.0%			
6	Employment/ looking for work	5	10.2%			
7	Lack of personal interest	15	30.6%			

#37 ed17a: Main reason for not attending school (cont.)					
Value (cont.) Label Cases Percentage					
8	Cannot cope with school work	3	6.1%		

#38 ed18: Attended school anytime this year					
Information [Type= continuous] [Format=numeric] [Valid=59] [Range= 1-7]					
Literal question	n	During the current school year, did [name] attend so	during the current school year, did [name] attend school at any time?		
Interviewer's instructions	· · · · · · · · · · · · · · · · ·			response given. If the	
Value	Label		Cases	Pe	ercentage
1	Yes		4	6.8%	
2	No				93.2%
7	Missing		0	0.0%	

#39 ed19: Days of school attended in last week						
Information [Type= continuous] [Format=numeric] [Valid=590] [Range= 1-7]						
Literal ques	stion	Since last [day of the week], how many days did [name] attend school?				
Interviewer's instructions For children who are currently attending school, or attended at any time in the past year, record how mathematical they attended school during the last seven days. Insert the name of the day of interview in the space. For example, if the interview is taking place on a Tuesday, ask: Since last Tuesday, how many days did [nare school?				e. For		
Value	Label		Cases	Percentage		
6	6+		10		90.9%	
7	Missing		1	9.1%		

#40 ed20b: School level attended this year					
Information [Type= continuous] [Format=numeric] [Valid=598] [Ra			[Range= 0-9	8]	
Literal ques	tion	Which level and grade is/was [name] attending?			
Interviewer's instructions	Circle the code number for the level of school attended, and enter the child's current grade, using 01, 02, etc 'Non-standard curriculum' includes religious schools, such as Koranic schools, which do not teach a full stan school curriculum. 'Preschool' is listed for children who do not attend grade 1 at age 5, but do attend some for organized learning or early childhood education programme, whether or not such a programme is consider part of the school system. Circle 9 and enter 99 if the respondent does not know.				ch a full standard tend some form
Value	Label	bel		Percentage	
0	Preschool		24	4.0%	
1	Grade 1 E	lementary	77		12.9%
2	Grade 2 E	lementary	61		10.2%
3	Grade 3 E	lementary	62		10.4%
4	Grade 4 Elementary		62		10.4%
5	Grade 5 E	Grade 5 Elementary			9.9%
6	Grade 6 Elementary		63		10.5%
7	Graduate		0	0.0%	

#40 ed20b: School level attended this year (cont.)					
Value (cont.)	Label	Cases	Percentage		
11	First year Secondary	41	6.9%		
12	Second year secondary	50	8.4%		
13	Third year secondary	41	6.9%		
14	Fourth year secondary	39	6.5%		
15	Graduate	0	0.0%		
20	Post secondary college or higer	19	3.2%		
21	Non Standard Curriculum EG Madrasah	0	0.0%		
98	Non Grade completed	0	0.0%		

Information [Type= continuous] [Format=numeric] [Valid=653] [R		[Range= 1-9]			
Literal question Q. 21 Did [name] attend school last year?					
Interviewer's instructions If the child attended school at any time during the last school year, circle 1. If the answer is "no" or "decircle the appropriate code and go on to the next household member.			"doesn't know		
Value	Label		Cases	Percentage	
1	Yes		575		88.1%
1 2	Yes No		575 78	11.9%	88.1%
1 2 7				11.9%	88.1%

#42 ed22 k	: School le	vel attended last year				
Information [Type= continuous] [Format=numeric] [Valid=578		lid=575] [Range= 0-9	[Range= 0-98]			
Literal question Which level and grade did [name] attend last year?						
Post-question When you have completed the Education module for all household members, prepare the individual forms for this household: For each woman age 15-49 years, write her name and line number at the top of each page in her W Questionnaire: For each child under age 5, write his/her name and line number and the line number of his/her mote caretaker at the top of each page in that child's Children's Questionnaire. You should now have a separate questionnaire for each eligible woman and child in the household, for when you later move on to their questionnaires.			Women's ther or			
Interviewer's If the child attended school last year, circle the code for the level of school instructions circle 9 and enter 99 for "doesn't know". Categories are the same as for			; fill in the child	l's grade, or		
Value	Label		Cases	F	ercentage	
0	Preschoo	l	59			10.3%
1	Grade 1 E	Elementary	61			10.6%
2	Grade 2 E	Elementary	66			11.5%
3	Grade 3 E	Elementary	63			11.0%
4	Grade 4 E	Elementary	59			10.3%
5	Grade 5 E	Elementary	63			11.0%
6	Grade 6 E	Elementary	34		5.9%	
7	Graduate		11	1.9%		
11	First year	Secondary	52		9	.1%

#42 ed22b: School level attended last year (cont.)				
Value (cont.)	Label	Cases	Percentage	
12	Second year secondary	41	7.1%	
13	Third year secondary	40	7.0%	
14	Fourth year secondary	15	2.6%	
15	Graduate	8	1.4%	
20	Post secondary college or higer	2	0.3%	
21	Non Standard Curriculum EG Madrasah	0	0.0%	
98	Non Grade completed	0	0.0%	

#43 wlthscor: REGR factor score 1 for analysis		
Information	[Type= continuous] [Format=numeric] [Valid=2477] [Range= -1.53546350690648-3.17022357364234]	
Recoding and Derivation	For each household, a Wealth Index is computed based on assets score index obtained by principal component analysis. Households are then ranked and grouped by quintiles of this wealth index (each quintile contains 20% of the population). See technical document "Assessing the economic status of households" for more information.	

#44 wlthind5: Wealth Index Quintiles				
Information [Type= continuous] [Format=numeric] [Valid=2477] [Range= 1-5]		5]		
Recoding ar	For each household, a Wealth Index is computed based on assets score index obtained by principal component analysis. Households are then ranked and grouped by quintiles of this wealth index (each quintile contains 20% the population). See technical document "Assessing the economic status of households" for more information.			s of this wealth index (each quintile contains 20% of
Value	Label		Cases	Percentage
1	Poorest		436	17.6%
2	Second		488	19.7%
3	Middle		473	19.1%
4	Fourth		569	23.0%
5	Richest		511	20.6%

#45 ed16a: Highest school level					
Information [Type= continuous] [Format=numeric] [Valid=653] [Range= 0-5]					
Value	Label	Cases		Percentage	
0	Preschool	72	11.0%		
1	Elementary	378			57.9%
2	Secondary	172		26.3%	
3	College or higer	1	0.2%		
4	Non Standard Curriculum EG Madrasah	0	0.0%		
5	No grade completed	30	4.6%		

#46 ed20a: School level attended this year	
Information	[Type= continuous] [Format=numeric] [Valid=598] [Range= 0-5]

#46 ed20a	#46 ed20a: School level attended this year (cont.)					
Value	Label	Cases		Percentage		
0	Preschool	24	4.0%			
1	Elementary	384		64.29	%	
2	Secondary	171		28.6%		
3	College or higer	19	3.2%			
4	Non Standard Curriculum EG Madrasah	0	0.0%			
5	No grade completed	0	0.0%			

Information	[Type= continuous] [Format=numeric]	[Type= continuous] [Format=numeric] [Valid=575] [Range= 0-5]				
Value	Label	Cases		Percentage		
0	Preschool	59 10.3%				
1	Elementary	357			62.1%	
2	Secondary	156		27.1%		
3	College or higer	2	0.3%			
4	Non Standard Curriculum EG Madrasah	0	0.0%			
5	No grade completed	1	0.2%			

#48 memage: Age					
Information	Information [Type= continuous] [Format=numeric] [Valid=2516] [Range= 0-99]				
Value	Label		Cases	Percentage	
70	70+		64		97.0%
99	Missing/D	К	2	3.0%	

#49 hi3d: Day of interview	
Information	[Type= continuous] [Format=numeric] [Valid=2516] [Range= 1-30]

#50 chlnno	
Information	[Type= continuous] [Format=numeric] [Valid=737] [Range= 1-14]

#51 chctno	
Information	[Type= continuous] [Format=numeric] [Valid=731] [Range= 1-8]

#52 cl3: Worked durin	#52 cl3: Worked during past week for non-HH member		
Information	[Type= discrete] [Format=numeric] [Valid=737] [Range= 1-9]		
Literal question	During the past week, did [name] do any kind of work for someone who is not a member of this household?		

#52 cl3: Wo	#52 cl3: Worked during past week for non-HH member (cont.)						
Interviewer's instructions		If the answer is "yes, did work", ask if the work was done for pay and circle 1 if the work was done for pay; circle 2 if the work was not done for pay. "Pay" refers to any compensation for the work, including cash or goods or services provided to the child or his family. If 1 or 2 is circled, go on to Q. 4. If the answer is "no, no work done", circle 3 and skip to Q. 5, drawing a line through the skipped question.					
Value	Label		Cases	Percentage			
1	Yes, paid		28	3.8%			
2	Yes, unpa	Yes, unpaid		1.1%			
3	No		697	94.6%			
7	Missing	Missing		0.5%			
9	Don't know	Don't know		0.0%			
Sysmiss			1779				

#53 cl4: H	ours worke	d during past week		
Information		[Type= continuous] [Format=numeric] [Valid=36] [Range= 0	-105]	
Literal ques	tion	Since last [day of the week], about how many hours did he/she do this work for someone who is not a member of this household?		
Interviewer' instructions	-	Insert the estimated number of hours the child spent doing work in the past seven days, and skip to Q. 6, draw a line through the skipped question. Make sure the caretaker understands what you mean by 'since last [day o the week]' – specify the name of today's weekday, as you did in the Education module. If the child works more than one such job, include the total hours spent doing such work in all jobs.		
Value	Label	abel Cases Percentage		
97	Missing			
99	DK			

#54 cl5a: En	#54 cl5a: Engaged in occupation harmful to his health						
Information [Type= discrete] [Format=numeric] [Valid=36] [Range= 1-7]							
Value	Label		Cases	Percentage			
1	Yes		8	22.2%			
2	No		28		77.8%		
7	Missing		0	0.0%			
Sysmiss			2480				

Information [Type= discrete] [Format=numeric		[Type= discrete] [Format=numeric] [Valid=701] [Range= 1-9]			
Literal que	stion	At any time during the past year, did [name] do any kind of work for someone who is not a member of this household?			
instructions					
instruction	S	was not done for pay. "Pay" refers to any compensation for the work, including cash or goods or services provided to the child or his family. Go on to Q. 6.			
Value	Label				
		provided to the child or his family. Go on to Q. 6. Cases Percentage			

#55 cl5: Worked during past year for non-HH member (cont.)						
Value (cont.)	Label	Cases	Percentage			
3	No	672		95.9%		
7	Missing	4	0.6%			
9	Don't know	4	0.6%			
Sysmiss		1815				

#56 cl6: Helped with chores during past week						
Information		[Type= discrete] [Format=numeric] [Valid=737] [Range= 1-7]				
Literal questio	n	During the past week, did [name] help with housekeeping chores such as cooking, shopping, cleaning, washing clothes, fetching water, or caring for children?				
Interviewer's instructions		Circle 1 if "yes", and go on to Q. 7. If "no", circle 2 and skip to Q. 8, drawing a line through the skipped questi 'The past week' refers to the seven days preceding the interview day.			e skipped question.	
Value	Label		Cases	Percenta	ge	
1	Yes		608		82.5%	
2	No		125	17.0%		
7	Missing		4	0.5%		
Sysmiss			1779			

#57 cl7: Hour	#57 cl7: Hours spent helping with chores						
Information	mation [Type= continuous] [Format=numeric] [Valid=608] [Range= 0-99]			9]			
Literal question	1	Since last [day of the week], about how many hours did he/she spend doing these chores?					
Interviewer's instructions							
Value	Label	C	Cases	Percentage			
97	97 Missing						
99	DK						

Information [Type= discrete] [Format=numeric] [Valid=737] [Range= 1-7]					
Literal ques	tion	During the past week, did [name] do any other family work (on the farm or in a business)?			
Interviewer's instructions Circle 1 if "yes", and go on to Q. 9. If "no", circle 2 and go to next line for the next eligible child. 'Other family means any work done other than household chores/housekeeping to help with family income generation or subsistence production. This may include raising livestock belonging to the household, or working in a family business enterprise.				neration or	
Value	Label		Cases	Percentage	
Value 1	Label Yes		Cases 107	Percentage 14.5%	
Value 1 2					84.5%
Value 1 2 7	Yes		107		84.5%

#59 cl9: H	ours of fam	ily work during past week		
Information		[Type= continuous] [Format=numeric] [Valid=107] [Range= 0-99]		
Literal ques	stion	Since last [day of the week], about how many hours did he/she do this work?		
Interviewer's Make sure the caretaker understands what you mean by 'since last [day of the week]' today's weekday, just as you did for Q. 4. Insert the estimated number of hours worked.				
Value	Label	Cases	Percentage	
97 Missing				
99	DK			

#60 iage: Age of the child right	
Information	[Type= continuous] [Format=numeric] [Valid=1042] [Range= 0-17]

#61 chlnno1	
Information	[Type= continuous] [Format=numeric] [Valid=1042] [Range= 1-15]

#62 chctno1	
Information	[Type= continuous] [Format=numeric] [Valid=1033] [Range= 1-12]

#63 i1: Do you know if children have rights?							
Information	Information [Type= discrete] [Format=numeric] [Valid=1042] [Range= 1-8]						
Value	Label		Cases	Percentage			
1	Yes		964		92.5%		
2	No		67	6.4%			
8	Don't know	N	11	1.1%			
Sysmiss			1474				

#64 i2a: Cannot specify rights					
Information	[Type= discrete] [Format=numeric] [Valid=10	7] [Range= 1-11]			
Value	Label		Percentage		
1	Cannot specify rights	107	100.	.0%	
2	To be born to have a name and nationality	0	0.0%		
3	To have a family who love and care for the child	0	0.0%		
4	To live a peaceful community and a wholesome envoror	nment 0	0.0%		
5	To have adaquate food and a heathy and active body	0	0.0%		
6	To obtain good education	0	0.0%		
7	To be given oppotinuties for play and leisure		0.0%		
8	To be protected against abuse exploitation violence dan	ger 0	0.0%		
9	To be defended and given assistance by the government	nt O	0.0%		
10	To be able to express the childs views	0	0.0%		

#64 i2a: Cannot specify rights (cont.)					
Value (cont.)	Label	Cases	Percentage		
11	Others	0	0.0%		
Sysmiss		2409			

Information	[Type= discrete] [Format=numeric] [Valid=118] [Ran	ige= 1-11]	
Value	Label	Cases	Percentage
1	Cannot specify rights	0	0.0%
2	To be born to have a name and nationality	118	100.0%
3	To have a family who love and care for the child	0	0.0%
4	To live a peaceful community and a wholesome envoronment	0	0.0%
5	To have adaquate food and a heathy and active body	0	0.0%
6	To obtain good education	0	0.0%
7	To be given oppotinuties for play and leisure	0	0.0%
8	To be protected against abuse exploitation violence danger	0	0.0%
9	To be defended and given assistance by the government	0	0.0%
10	To be able to express the childs views	0	0.0%
11	Others	0	0.0%
Sysmiss		2398	

#66 i2c: To have a family who love and care for the child					
Information	Information [Type= discrete] [Format=numeric] [Valid=333] [Range= 1-11]				
Value	Label		Cases	Percentage	
1	Cannot sp	ecify rights	0	0.0%	
2	To be born	n to have a name and nationality	0	0.0%	
3	To have a	family who love and care for the child	333		100.0%
4	To live a p	eaceful community and a wholesome envoronment	0	0.0%	
5	To have a	daquate food and a heathy and active body	0	0.0%	
6	To obtain	good education	0	0.0%	
7	To be give	en oppotinuties for play and leisure	0	0.0%	
8	To be prot	ected against abuse exploitation violence danger	0	0.0%	
9	To be defe	ended and given assistance by the government	0	0.0%	
10	To be able	e to express the childs views	0	0.0%	
11	Others		0	0.0%	
Sysmiss			2183		

#67 i2d: To live a peaceful community and a wholesome envoronment					
Information [Type= discrete] [Format=numeric] [Valid=94] [Range= 1-11]					
Value	Label	Cases	Percentage		
1 Cannot specify rights 0 0.0%					

#67 i2d: To li	#67 i2d: To live a peaceful community and a wholesome envoronment (cont.)					
Value (cont.)	Label	Cases	Percentage			
2	To be born to have a name and nationality	0	0.0%			
3	To have a family who love and care for the child	0	0.0%			
4	To live a peaceful community and a wholesome envoronment	94		100.0%		
5	To have adaquate food and a heathy and active body	0	0.0%			
6	To obtain good education	0	0.0%			
7	To be given oppotinuties for play and leisure	0	0.0%			
8	To be protected against abuse exploitation violence danger	0	0.0%			
9	To be defended and given assistance by the government	0	0.0%			
10	To be able to express the childs views	0	0.0%			
11	Others	0	0.0%			
Sysmiss		2422				

#68 i2e: To have adaquate food and a heathy and active body					
Information [Type= discrete] [Format=numeric] [Valid=367] [Range					
Value	Label	Cases	Percentage		
1	Cannot specify rights	0	0.0%		
2	To be born to have a name and nationality	0	0.0%		
3	To have a family who love and care for the child	0	0.0%		
4	To live a peaceful community and a wholesome envoronment	0	0.0%		
5	To have adaquate food and a heathy and active body	367	100.0%		
6	To obtain good education	0	0.0%		
7	To be given oppotinuties for play and leisure	0	0.0%		
8	To be protected against abuse exploitation violence danger	0	0.0%		
9	To be defended and given assistance by the government	0	0.0%		
10	To be able to express the childs views	0	0.0%		
11	Others	0	0.0%		
Sysmiss		2149			

#69 i2f: To obtain good education						
Information	[Type= discrete] [Format=numeric] [Valid=627] [Ran	ge= 1-11]				
Value	Label	Cases	Percentage			
1	Cannot specify rights	0	0.0%			
2	To be born to have a name and nationality		0.0%			
3	To have a family who love and care for the child	0	0.0%			
4	To live a peaceful community and a wholesome envoronment	0	0.0%			
5	To have adaquate food and a heathy and active body	0	0.0%			
6	To obtain good education	627		100.0%		
7	To be given oppotinuties for play and leisure	0	0.0%			
8	To be protected against abuse exploitation violence danger	0	0.0%			
9	To be defended and given assistance by the government	0	0.0%			

#69 i2f: To obtain good education (cont.)					
Value (cont.)	Label	Cases	Percentage		
10	To be able to express the childs views	0	0.0%		
11	Others	0	0.0%		
Sysmiss		1889			

#70 i2g: To b	#70 i2g: To be given oppotinuties for play and leisure				
Information		[Type= discrete] [Format=numeric] [Valid=334] [Range= 1-11]			
Value	Label		Cases	Percentage	
1	Cannot sp	ecify rights	0	0.0%	
2	To be born	n to have a name and nationality	0	0.0%	
3	To have a	family who love and care for the child	0	0.0%	
4	To live a p	peaceful community and a wholesome envoronment	0	0.0%	
5	To have adaquate food and a heathy and active body		0	0.0%	
6	To obtain good education		0	0.0%	
7	To be given oppotinuties for play and leisure		334		100.0%
8	To be protected against abuse exploitation violence danger		0	0.0%	
9	To be defended and given assistance by the government		0	0.0%	
10	To be able to express the childs views		0	0.0%	
11	Others		0	0.0%	
Sysmiss			2182		

#71 i2h: To be protected against abuse exploitation violence danger					
Information	[Type= discrete] [Format=numeric] [Valid=142] [Rar	[Type= discrete] [Format=numeric] [Valid=142] [Range= 1-11]			
Value Label		Cases	Percentage		
1	Cannot specify rights	0	0.0%		
2	To be born to have a name and nationality	0	0.0%		
3	To have a family who love and care for the child	0	0.0%		
4	To live a peaceful community and a wholesome envoronment	0	0.0%		
5	To have adaquate food and a heathy and active body	0	0.0%		
6	To obtain good education	0	0.0%		
7	To be given oppotinuties for play and leisure	0	0.0%		
8	To be protected against abuse exploitation violence danger	142		100.0%	
9	To be defended and given assistance by the government	0	0.0%		
10	To be able to express the childs views	0	0.0%		
11	Others	0	0.0%		
Sysmiss		2374			

#72 i2i: To be defended and given assistance by the government	
Information	[Type= discrete] [Format=numeric] [Valid=25] [Range= 1-11]

#72 i2i: To be defended and given assistance by the government (cont.)				
Value	Label	Cases	Percentage	
1	Cannot specify rights	0	0.0%	
2	To be born to have a name and nationality	0	0.0%	
3	To have a family who love and care for the child	0	0.0%	
4	To live a peaceful community and a wholesome envoronment	0	0.0%	
5	To have adaquate food and a heathy and active body	0	0.0%	
6	To obtain good education	0	0.0%	
7	To be given oppotinuties for play and leisure	0	0.0%	
8	To be protected against abuse exploitation violence danger	0	0.0%	
9	To be defended and given assistance by the government	25		100.0%
10	To be able to express the childs views	0	0.0%	
11	Others	0	0.0%	
Sysmiss		2491		

#73 i2j: To	#73 i2j: To be able to express the childs views				
Information		[Type= discrete] [Format=numeric] [Valid=242] [Range= 1-11]			
Value	Label		Cases	Percentage	
1	Cannot sp	pecify rights	0	0.0%	
2	To be bor	n to have a name and nationality	0	0.0%	
3	To have a	family who love and care for the child	0	0.0%	
4	To live a p	peaceful community and a wholesome envoronment	0	0.0%	
5	To have a	daquate food and a heathy and active body	0	0.0%	
6	To obtain	good education	0	0.0%	
7	To be give	en oppotinuties for play and leisure	0	0.0%	
8	To be pro	tected against abuse exploitation violence danger	0	0.0%	
9	To be def	ended and given assistance by the government	0	0.0%	
10	To be able	e to express the childs views	242		100.0%
11	Others		0	0.0%	
Sysmiss			2274		

#74 i2k: Others			
Information [Type= discrete] [Format=numeric] [Valid=62] [Range= 1-11]			
Value Label		Cases	Percentage
1	Cannot specify rights	0	0.0%
2	To be born to have a name and nationality	0	0.0%
3	To have a family who love and care for the child	0	0.0%
4	To live a peaceful community and a wholesome envoronment		0.0%
5	To have adaquate food and a heathy and active body		0.0%
6	To obtain good education		0.0%
7	To be given oppotinuties for play and leisure	0	0.0%
8	To be protected against abuse exploitation violence danger		0.0%

#74 i2k: Others (cont.)				
Value (cont.)	Label	Cases	Percentage	
9	To be defended and given assistance by the government	0	0.0%	
10	To be able to express the childs views	0	0.0%	
11	Others	62		100.0%
Sysmiss		2454		

#75 ineno: Line Number household member	
Information [Type= continuous] [Format=numeric] [Valid=2516] [Range= 1-15]	

#76 hi13: Total number of eligible children	
Information	[Type= continuous] [Format=numeric] [Valid=2516] [Range= 0-4]

#77 hi14: Number of interviews completed	
Information	[Type= continuous] [Format=numeric] [Valid=2516] [Range= 0-4]

#78 b6wgt	
Information	[Type= continuous] [Format=numeric] [Valid=2516] [Range= 69629019-4804449295]

#79 h6wgt	
Information	[Type= continuous] [Format=numeric] [Valid=2516] [Range= 69629019-4804449295]

File Women

#1 hid: Household ID	
Information	[Type= continuous] [Format=numeric] [Valid=664] [Valid(weighted)=1325352.874] [Range= 1-500]
Interviewer's instructions	Enter the household number as instructed by your supervisor.

#2 hi6: Area	#2 hi6: Area						
Information	[Type= discrete] [Format=numeric] [Valid=664] [Valid(weighted)=1325352.874] [Range= 1-2]						
Literal question	Area						
Interviewer's instructions	Circle the code for area of residence – that is, 1 for urban or 2 for rural – as instructed by your supervisor.						

#2 hi6: Area (cont.)							
Value	Label	Cases	weighted	Percentage (weighted)			
1	Urban	463	821659.0	62.0%			
2	Rural	201	503693.9	38.0%			

#3 hi10: Result of household interview								
Information		[Type= discrete] [Format=numeric	[Valid=662] [Valid(weighted	l)=1323119.095] [Range= 1-5]			
Literal question Result of HH interview								
Value	Label		Cases	weighted	Percentage (weighted)			
1	Complete	Completed		1299340.6	98.2%			
2	Refused	Refused		23778.5	1.8%			
3	Not at hor	Not at home		0.0	0.0%			
4	HH not for	HH not found/destroyed		0.0	0.0%			
5	Other	Other		0.0	0.0%			
Sysmiss			2	2233.8				

#4 hl1: Line number	
Information	[Type= continuous] [Format=numeric] [Valid=664] [Valid(weighted)=1325352.874] [Range= 1-13]
Literal question	Woman's line number (from HH listing).

#5 wilnno: Line number					
Information	[Type= continuous] [Format=numeric] [Valid=664] [Valid(weighted)=1325352.874] [Range= 1-13]				
Literal question	Woman's line number (from HH listing).				
Interviewer's instructions	Enter the woman's Individual line number from the Household Listing, Column 5, if you have not already done so.				

#6 cm1: Ever given birth									
Information		[Type= discrete] [Format=numeric]	[Type= discrete] [Format=numeric] [Valid=664] [Valid(weighted)=1325352.874] [Range= 1-8]						
Literal questi	on	Now I would like to ask about all the births you have had during your life. Have you ever given birth?							
Post-question	1	If "NO" probe by asking: I MEAN, TO A CHILD WHO EVER BREATHED OR CRIED OR SHOWED OTHER SIGNS OF LIFE - EVEN IF HE OR SHE LIVED ONLY A FEW MINUTES OR HOURS?							
Interviewer's instructions									
Value	Label		Cases	weighted	Percentage (weighted)				
1	Yes	es		741684.5	56.0%				
2	No			573936.6	43.3%				
8			5	9731.8	0.7%				

#7 cm11m: Month of last birth							
Information		Type= continuous] [Format=numeric] [Valid=357] [Valid(weighted)=741684.467] [Range= 1-99]					
Literal questi	on	Of these [total number] births you have had, when did you deliver the last one (even if he or she has died)?					
Interviewer's instructions	1 1				ext modules. Enter the date of the woman's		
Value	Label		Cases	weighted	Percentage (weighted)		

Value	Label	Cases	weighted	Percentage (wei	ghted)
1	January	9	18166.5	6.89	%
2	February	6	13210.4	4.9%	
3	March	10	25793.3		9.6%
4	April	14	29022.7		10.8%
5	May	10	17615.3	6.6%	6
6	June	7	16211.1	6.0%	
7	July	15	26925.6		10.0%
8	August	12	20353.9		7.6%
9	September	9	21317.6		7.9%
10	October	11	22233.3		8.3%
11	November	9	23804.0		8.9%
12	December	13	26897.4		10.0%
97	Missing	0	0.0	0.0%	
99	Don't know	5	7016.4	2.6%	

#8 cm11x: Live birth in last year							
Information [Type= discrete] [Format=numeric] [Valid=352] [Valid(weighted)=734668.048] [Range= 1-2]							
Value	Label		Cases weighted Percentage (
1			61	133923.6	18.2%		
2			291	600744.4		81.8%	
Sysmiss			312	590684.8			

Information	1	[Type= discrete] [Format=num	neric] [Valid=61]	[Valid(weighted)	=133923.647] [Range= 1-9]		
Literal que	stion	When you were pregnant with your last child, did you have difficulty with your vision during the daylight?					
Interviewer's This is a leading question to find o instructions			nd out whether t	he woman has a	any sight problem.		
Value	Label		Cases	weighted	Percentage (weighted)		
1	Yes		47	104393.2		77.9%	
2	No		11	23273.3	17.4%		
7	Missing		0	0.0	0.0%		
8			1	2074.4	1.5%		
9	Don't know	W	2	4182.8	3.1%		

#10 f5a: Haziness/blurred of vision at dusk or night time								
Information [Type= discrete] [Format=numeric] [Valid=61] [Valid(weighted)=133923.647] [Range= 1-9]								
Value	Label		Cases	weighted	Percentage (weighted)			
1	Yes		10	24190.1	18.1%			
2	No		50	107659.1		80.4%		
9	Don't know		1	2074.4	1.5%			
Sysmiss			603	1191429.2				

#11 f5b: B u	#11 f5b: Bumping into things at dusk or night time								
Information [Type= discrete] [Format=numeric]] [Valid=61]	[Valid(weighted):	=133923.647] [Range= 1-9]				
Value	Label		Cases	weighted	Percentage (weighted)				
1	Yes		6	15380.3	11.5%				
2	No		53	113431.4		84.7%			
9	Don't know	v	2	5112.0	3.8%				
Sysmiss			603	1191429.2					

#12 f5c: Imm	#12 f5c: Immobility because of poor vision							
Information [Type= discrete] [Format=numeric]			[Valid=61]	[Valid(weighted):	=133923.647] [Range= 1-9]			
Value	Label		Cases	weighted	Percentage (weighted)			
1	Yes		3	9898.9	7.4%			
2	No		57	121950.3		91.1%		
9	Don't know	v	1	2074.4	1.5%			
Sysmiss			603	1191429.2				

#13 f5d: G i	#13 f5d: Groping in dark or nightime								
Information [Type= discrete] [Format=numeric]		[Valid=61]	[Valid(weighted)	=133923.647] [Range= 1-9]					
Value	Label		Cases	weighted	Percentage (weighted)				
1	Yes		6	14364.8	10.7%				
2	No		54	117484.4		87.7%			
9	Don't know	Don't know		2074.4	1.5%				
Sysmiss			603	1191429.2					

#14 f5e: Inal	#14 f5e: Inability to adapt to darkness inside movie houses							
Information [Type= discrete] [Format=numeric] [[Valid=61]	[Valid(weighted):	=133923.647] [Range= 1-9]			
Value	Label	Label		weighted	Percentage (weighted)			
1	Yes		8	17799.1	13.3%			
2	No		51	111012.6		82.9%		
9	Don't know	Don't know		5112.0	3.8%			
Sysmiss			603	1191429.2				

#15 f6: Take iron supplement with yoour last pregnant							
Information [Type= discrete] [Format=numeric] [\			[Valid=61]	[Valid(weighted):	=133923.647] [Range= 1-	9]	
Value	Label		Cases	weighted	Percentage	(weighted)	
1	Yes		37	81779.1			61.1%
2	No		23	50070.1		37.4%	
9	Don't know	Don't know		2074.4	1.5%		
Sysmiss			603	1191429.2			

#16 f7: Did you take iron supplement daily for six months or more							
Information [Type= discrete] [Format=numeric]		[Valid=38]	[Valid(weighted):	=83853.557] [Range= 1-9]			
Value	Label		Cases	weighted	Percentage (weighted)		
1	Yes		22	45516.4		54.3%	
2	No		15	36262.7	43.2%		
9	Don't know	v	1	2074.4	2.5%		
Sysmiss			626	1241499.3			

#17 mn2a: A	#17 mn2a: Antenatal care: doctor								
Information [Type= discrete] [Format=numeric]			[Valid=22]	[Valid(weighted):	=40435.228] [Range= 0-7]				
Value	Label		Cases	weighted	Percentage (weighted)				
0	No		0	0.0	0.0%				
1	Doctor		22	40435.2		100.0%			
7	Missing		0	0.0	0.0%				
Sysmiss			642	1284917.6					

#18 mn2b :	#18 mn2b: Antenatal care: Nurse								
Information [Type= discrete] [Format=numeric]		[Valid=3] [/alid(weighted)=	6283.63] [Range= 0-7]					
Value	Label		Cases	weighted	Percentage (weighted)				
0	No		0	0.0	0.0%				
2	Nurse		3	6283.6		100.0%			
7	Missing		0	0.0	0.0%				
Sysmiss			661	1319069.2					

#19 mn2c :	#19 mn2c: Antenatal care: Midwife								
Information [Type= discrete] [Format=numeric]			[Valid=38]	[Valid(weighted)	=88120.633] [Range= 0-7]				
Value	Label		Cases	weighted	Percentage (weighted)				
0	No		0	0.0	0.0%				
3	Midwife		38	88120.6		100.0%			
7	Missing		0	0.0	0.0%				
Sysmiss			626	1237232.2					

#20 mn2d: A	#20 mn2d: Antenatal care: Trained							
Information [Type= discrete] [Format=numeric]			[Valid=14]	[Valid(weighted):	=29599.424] [Range= 0-7]			
Value	Label		Cases	weighted	Percentage (weighted)			
0	No		0	0.0	0.0%			
4	Trained		14	29599.4		100.0%		
7	Missing		0	0.0	0.0%			
Sysmiss			650	1295753.5				

Information [Type= discrete] [Format=numeric]] [Valid=1] [\	/alid(weighted)=	2155.185] [Range= 0-7]	
Value	Label		Cases	weighted	Percentage (weighted)	
0	No		0	0.0	0.0%	
5			1	2155.2		100.0%
6	Untrained		0	0.0	0.0%	
7	Missing		0	0.0	0.0%	
Sysmiss			663	1323197.7		

#22 mn2f:	#22 mn2f: Antenatal care: Dk if trained or untrained							
Information [Type= discrete] [Format=numeric]		c] [Valid=0] [[Valid=0] [Valid(weighted)=0] [Range= 0-7]					
Value	Label	Label		weighted	Percentage (weighted)			
0	No	No		0.0				
6	DK if train	DK if trained or untrained		0.0				
7	Missing	Missing		0.0				
Sysmiss			664	1325352.9				

#23 mn2g: Antenatal care: Others							
Information [Type= discrete] [Format=numeric] [Valid=1] [Valid(weighted)=2724.301] [Range= 0-7]							
Value	Label		Cases	weighted	Percentage (weighted)		
0	No		0	0.0	0.0%		
6	Others		0	0.0	0.0%		
7	Missing		1	2724.3		100.0%	
Sysmiss			663	1322628.6			

#24 mn2h: Antenatal care: no one							
Information [Type= discrete] [Format=numeric] [Valid=0] [Valid(weighted)=0] [Range= 0-8]							
Value	Label		Cases	weighted	Percentage (weighted)		
0	No one		0	0.0			
7	Missing		0	0.0			
8	Not no on	e	0	0.0			

#24 mn2h: Antenatal care: no one (cont.)						
Value (cont.) Label Cases weighted Percentage (weighted)						
Sysmiss		664	1325352.9			

#25 f9: Ho	w many mo	nths when you first receiv	ed prena	tal care			
Information	1	[Type= discrete] [Format=numeric] [Valid=58]	[Valid(weighted)	=123043.627] [Range=	1-99]	
Value	Label		Cases	weighted	Percenta	ge (weighted)	
1			4	6888.4	5.6%		
2			6	8375.5	6.8%		
3			14	35689.9			29.0%
4			6	12236.2	9.9%		
5			11	24001.5		19.5%	
6			9	18248.6		14.8%	
7			2	4481.5	3.6%		
8			4	7661.0	6.2%		
9			1	3386.5	2.8%		
99			1	2074.4	1.7%		
Sysmiss			606	1202309.2			

Information	[Type= discrete	[Format=numeric] [Valid=58]	[Valid(weighted):	=123043.627] [Range= 1-99]	
Value	Label	Cases	weighted	Percentage (weighted)	
1		5	11741.4	9.5%	
2		10	19170.2	15	.6%
3		7	18088.2	14.7	%
4		8	20607.3		16.7%
5		4	7577.1	6.2%	
6		7	15307.4	12.4%	
7		6	12860.0	10.5%	
8		4	5588.1	4.5%	
9		4	5359.1	4.4%	
10		1	3081.6	2.5%	
98		1	1588.8	1.3%	
99		1	2074.4	1.7%	
Sysmiss		606	1202309.2		

#27 f11: Signs that cause you to go to heath care provider							
Information		[Type= discrete] [Format=numeric] [Valid=61] [Valid(weighted)=133923.647] [Range= 1-9]					
Value	Label		Cases	weighted	Percentage (weighted)		
1			20	47228.3	35.3%		
2			40	84620.9	63.2%		

#27 f11: Signs that cause you to go to heath care provider (cont.)					
Value (cont.)	Label	Cases	weighted	Percentage (weighted)	
9		1	2074.4	1.5%	
Sysmiss		603	1191429.2		

#28 f12a: Vaginal bleeding							
Information	[Type= discrete] [Format=numeric] [Valid=5] [Valid(weighted)=9881.465] [Range= 1-1]						
Value	Label		Cases	weighted	Percentage (weighted)		
1			5	9881.5	100.0	1%	
Sysmiss			659	1315471.4			

#29 f12b: Headache dizziness blurred vision							
Information [Type= discrete] [Format=numeric] [Valid=8] [Valid(weighted)=18441.487] [Range= 2-2]							
Value	Label		Cases	weighted	Percentage (weighted)		
2			8	18441.5	100.0%		
Sysmiss			656	1306911.4			

#30 f12c: Swollen face and or hand							
Information	ration [Type= discrete] [Format=numeric] [Valid=2] [Valid(weighted)=5784.526] [Range= 3-3]						
Value	Label		Cases	weighted	Percentage (weighted)		
3			2	5784.5		100.0%	
Sysmiss			662	1319568.3			

#31 f12d: Pa	#31 f12d: Pale or anemic						
Information [Type= discrete] [Format=numeric] [Valid=5] [Valid(weighted)=11025.12] [Range= 4-4]							
Value	Label		Cases	weighted	Percentage (weighted)		
4			5	11025.1		100.0%	
Sysmiss			659	1314327.8			

#32 f12e: Other							
Information [Type= discrete] [Format=numeric] [Valid=6] [Valid(weighted)=15548.152] [Range= 5-5]							
Value	Label		Cases	weighted	Percentage (weighted)		
5			6	15548.2	100.0)%	
Sysmiss			658	1309804.7			

#33 f13: W	here did yo	ou give birth				
Information [Type= discrete] [Format=numeric]			numeric] [Valid=61]	[Valid(weighted)	=133923.647] [Range= 11-99)]
Value Label			Cases wei		Percentage (w	reighted)
11			34	85643.1		63.9%
12			3	8324.1	6.2%	
21			12	21708.0	16.2%	
22			1	1913.4	1.4%	
23			1	1509.7	1.1%	
31			8	10711.5	8.0%	
32			1	2039.4	1.5%	
99			1	2074.4	1.5%	
Sysmiss			603	1191429.2		

#34 f14: Who decided the place of delivery							
Information [Type= discrete] [Format=numeric]			eric] [Valid=61]	[Valid(weighted)	=133923.647] [Range= 1-9]		
Value Label			Cases weighted Pe		Percentage (weighted)		
1			14	31810.4	23.8%		
2			5	9425.8	7.0%		
3			37	80182.7		59.9%	
4			4	10430.4	7.8%		
9			1	2074.4	1.5%		
Sysmiss			603	1191429.2			

#35 mn3a: A	#35 mn3a: Antenatal care: doctor						
Information [Type= discrete] [Format=numeric] [Valid=20] [Valid(weighted)=34558.261] [Range= 0-7]							
Literal questio	n	WHO ASSISTED WITH THE DELI ANYONE ELSE?	/HO ASSISTED WITH THE DELIVERY OF YOUR LAST CHILD (or name)? NYONE ELSE?				
Post-question Probe for the type of person assisting and circle all answers given.			ven.				
Value	Label		Cases	weighted	Percentage (weighted)		
0	No		0	0.0	0.0%		
1	Doctor		20	34558.3		100.0%	
7	Missing		0	0.0	0.0%		
Sysmiss			644	1290794.6			

#36 mn3b : A	#36 mn3b: Antenatal care: Nurse						
Information [Type= discrete] [Format=numeric]			ric] [Valid=12] [Valid(weighted)=20466.46] [Range= 0-7]				
Literal question WHO ASSISTED WITH THE DELIVERY OF YOUR LAST CHILD (or name)? ANYONE ELSE?					ne)?		
Post-question		Probe for the type of person assist	ing and circ	e all answers gi	ven.		
Value Label		Cases	weighted		Percentage (weighted)		
0	No		0	0.0	0.0%		

#36 mn3b: A	#36 mn3b: Antenatal care: Nurse (cont.)						
Value (cont.)	Label	Cases	weighted	Percentage (weighted)			
2	Nurse	12	20466.5	100.0%			
7	Missing	0	0.0	0.0%			
Sysmiss		652	1304886.4				

#37 mn3c: A	#37 mn3c: Antenatal care: Midwife						
Information [Type= discrete] [Format=numeric] [Valid=28] [Valid(weighted)=63114.687] [Range= 0-7]							
Literal question	on	WHO ASSISTED WITH THE DELI ANYONE ELSE?	VHO ASSISTED WITH THE DELIVERY OF YOUR LAST CHILD (or name)? NYONE ELSE?				
Post-question Probe for the type of person assisting and circle all answers given.			ven.				
Value	Label		Cases	weighted	Percentage (weighted)		
0	No		0	0.0	0.0%		
3	Midwife		28	63114.7		100.0%	
7	Missing	lissing		0.0	0.0%		
Sysmiss			636	1262238.2			

#38 mn3d: A	#38 mn3d: Antenatal care: Trained						
Information [Type= discrete] [Format=numeric] [Valid=17] [Valid(weighted)=43404.425] [Range= 0-7]			=43404.425] [Range= 0-7]				
Literal questio	n	WHO ASSISTED WITH THE DELI ANYONE ELSE?	/HO ASSISTED WITH THE DELIVERY OF YOUR LAST CHILD (or name)? NYONE ELSE?				
Post-question Probe for the type of person assisting and circle all answers given.			ven.				
Value	Label		Cases	weighted	Percentage (weighted)		
0	No		0	0.0	0.0%		
4	Trained		17	43404.4		100.0%	
7	Missing		0	0.0	0.0%		
Sysmiss			647	1281948.4			

#39 mn3e :	#39 mn3e: Antenatal care: Untrained						
Information [Type= discrete] [Format=numeric]			[Valid=2] [\	/alid(weighted)=	6703.832] [Range= 0-7]		
Literal ques	tion	WHO ASSISTED WITH THE DELIVERY OF YOUR LAST CHILD (or name)? ANYONE ELSE?					
Post-question Probe for the type of person assist			ing and circ	le all answers giv	ven.		
Value	Label		Cases	weighted	Percentage (weighted)		
0	No		0	0.0	0.0%		
5	Untrained		2	6703.8		100.0%	
7	Missing	lissing		0.0	0.0%		
Sysmiss			662	1318649.0			

#40 mn3f : A	#40 mn3f: Antenatal care: DK if trained or untrained							
Information [Type= discrete] [Format=numeric]		c] [Valid=0] [Valid(weighted)=0] [Range= 0-7]						
Literal question WHO ASSISTED WITH THE DELIVERY OF YOUR LAST CHILD (or name)? ANYONE ELSE?			LD (or name)?					
Post-question Probe for the type of person assis		sting and circle all answers given.						
Value	Label		Cases	weighted	Percentage (weighted)			
0	No		0	0.0				
4	DK in trained or untrained		0	0.0				
7	Missing	Missing		0.0				
Sysmiss			664	1325352.9				

#41 mn3g: Delivery care: Relative/friend						
Information [Type= discrete] [Format=numeric]			ric] [Valid=18] [Valid(weighted)=43148.118] [Range= 0-7]			
Literal ques	tion	WHO ASSISTED WITH THE DELIVERY OF YOUR LAST CHILD (or name)? ANYONE ELSE?				
Post-question Probe for the type of person assis			ing and circ	le all answers gi	ven.	
Value	Label		Cases	weighted	Percentage (weighted)	
0	No		0	0.0	0.0%	
5	Relative/friend		0	0.0	0.0%	
7	Missing	Missing		43148.1		100.0%
Sysmiss			646	1282204.8		

#42 mn3h: Delivery care: Others							
Information [Type= discrete] [Format=numeric]			c] [Valid=0] [Valid(weighted)=0] [Range= 0-7]				
Literal ques	tion	WHO ASSISTED WITH THE DELIVERY OF YOUR LAST CHILD (or name)? ANYONE ELSE?					
Post-question Probe for the type of person assist			sting and circle all answers given.				
Value	Label		Cases	weighted	Percentage (weighted)		
0	No		0	0.0			
6	Other	Other		0.0			
7	Missing	issing		0.0			
Sysmiss			664	1325352.9			

#43 mn3i: Delivery care: No one						
Information [Type= discrete] [Format=numeric]			c] [Valid=0] [Valid(weighted)=0] [Range= 0-8]			
Literal question WHO ASSISTED WITH THE DEL ANYONE ELSE?			VERY OF \	OUR LAST CHI	LD (or name)?	
Post-questi	ion	Probe for the type of person assist	ing and circ	le all answers gi	ven.	
Value	Label		Cases	weighted	Percentage (weighted)	
0	No one	No one		0.0		
7 Missing		0	0.0			

#43 mn3i: Delivery care: No one (cont.)							
Value (cont.)	Label	Cases	weighted	Percentage (weighted)			
8	Not no one	0	0.0				
Sysmiss		664	1325352.9				

#44 mn4: S	Size of child	I							
Information [Type= discrete] [Format=numeric]] [Valid=61] [Valid(weighted)=133923.647] [Range= 1-9]					
Literal question When your last child [name] was average, or very small?			orn, was he	e/she very large,	larger than aver	age, average, smalle	er than		
Interviewer's instructions Low birthweight babies are at higher risk of serious illness or death than other babies. Mothers are at the baby's birthweight, and since some babies are not weighed at birth, their subjective assessment size at birth. When the information from women who answer these questions is analysed, we can old indication of what women mean by the subjective categories. This information can provide an estimaverage birthweight. Read the entire question exactly as written before accepting an answer. This is the woman's own of the size of her baby. Even if she knows the child's birthweight, tell her that you want to know her own whether the baby was "very large", "larger than average", "average", "smaller than average", or "ver respondent is unable to tell you, do not try to guess the answer based on the birthweight information appearance of the baby; circle 9 for "doesn't know".				nt of the baby's obtain an nate of the opinion about wn idea of ry small". If the					
Value	Label		Cases	weighted	Pe	ercentage (weighte	d)		
1	Very large		5	10609.0	7.9%				
2	Larger tha	n average	12	30547.9		22.8%			
3	Average		34	78579.7			58.7%		
4	Smaller th	an average	7	7330.1	5.5%				
5	Very smal		2	4782.4	3.6%				
7	Missing		0	0.0	0.0%				
8	MIssing		1	2074.4	1.5%				
9	Don't know	V	0	0.0	0.0%				
Sysmiss			603	1191429.2					

Information		[Type= discrete] [Format=numer	ric] [Valid=61]	[Valid(weighted)	=133923.647] [Range= 1-9	9]
Literal ques	tion	Was [name] weighed at birth?				
Interviewer'	~	If the baby was not weighed at band go on to Q. 7.	oirth, or the mo	other doesn't kno	ow, skip the next question,	drawing a line through i
Value	Label		Cases	weighted	Percentage	(weighted)
1	Yes		36	65814.9		49.1%
2	No		22	61803.9		46.1%
7	Missing		0	0.0	0.0%	
8			1	2074.4	1.5%	
9	Don't know	W	2	4230.5	3.2%	
9						

#46 mn6a: W	eight at l	pirth - source		
Information		[Type= continuous] [Format=numeric] [Valid=18] [Va	alid(weighte	ed)=31100.718] [Range= 1-8888]
Interviewer's instructions If weighed, record the birthweight in grams. There are two spaces – one if the record of the birthweight on a document (vaccination card, antenatal card, or be from recall' – is to record the birthweight reported by the mother, if no other record the spaces, and always record the birthweight from the card when possible. cannot remember the exact weight, record her best estimate. Only circle the cabsolutely cannot remember even the approximate weight.			enatal card, or birth certificate). The other – 'grams er, if no other record is available. Fill in only one of when possible. If there is no card, and the mother	
Value	Label		Cases	Percentage
1	Card			
2	Recall			
7	Missing			
9	Don't know	V		

Information		[Type= continuous] [Format=numeric] [Valid=13] [Val	lid(weighte	ed)=21205.617] [Range= 530-9999]	
Literal question How much did [name] weigh?					
Post-question Record weight from health card, if available.					
Interviewer's instructions If weighed, record the birthweight in grams. There are two spaces – one if the weight is record of the birthweight on a document (vaccination card, antenatal card, or birth certififfrom recall' – is to record the birthweight reported by the mother, if no other record is averaged these spaces, and always record the birthweight from the card when possible. If there is cannot remember the exact weight, record her best estimate. Only circle the code for "dabsolutely cannot remember even the approximate weight.		enatal card, or birth certificate). The other – 'grams r, if no other record is available. Fill in only one of when possible. If there is no card, and the mother			
Value	Label		Cases	Percentage	
9997	Missing				
		Don't know			

#48 mn6c: W	eight at l	oirth - grams			
Information [Type= continuous] [Format=numeric] [Valid=			17] [Valid(weighted)=32897.04] [Range= 2272-9999]		
Literal question How much did [name] weigh?					
Interviewer's instructions		record of the birthweight on a document (vaccination from recall' – is to record the birthweight reported by these spaces, and always record the birthweight from cannot remember the exact weight, record her best of the spaces.	f weighed, record the birthweight in grams. There are two spaces – one if the weight is from a card or written ecord of the birthweight on a document (vaccination card, antenatal card, or birth certificate). The other – 'grams rom recall' – is to record the birthweight reported by the mother, if no other record is available. Fill in only one of hese spaces, and always record the birthweight from the card when possible. If there is no card, and the mother cannot remember the exact weight, record her best estimate. Only circle the code for "doesn't know" if she absolutely cannot remember even the approximate weight.		
Value	Label		Cases	Percentage	
9997	Missing				
9999	Don't know				

#49 mn6d: Weight at birth - grams					
Information [Type= continuous] [Format=numeric] [Valid=16] [Valid(weighted)=29815.411] [Range= 550-9999]					
Literal question	How much did [name] weigh?				
Interviewer's If weighed, record the birthweight in grams. There are two spaces – one if the weight is from a card					

#49 mn6d: Weight at birth - grams (cont.)								
record of the birthweight on a document (vaccination card, antenatal card, or birth certificate). The other – 'from recall' – is to record the birthweight reported by the mother, if no other record is available. Fill in only of these spaces, and always record the birthweight from the card when possible. If there is no card, and the mother cannot remember the exact weight, record her best estimate. Only circle the code for "doesn't know" if she absolutely cannot remember even the approximate weight.								
Value	Label	Cases	Percentage					
9997	Missing							
9999	Don't know	N						

#50 mn6e :	Weight at I	birth - grams					
Information [Type= discrete] [Format=numeric]] [Valid=2] [\	[Valid=2] [Valid(weighted)=3891.564] [Range= 9997-9999]			
Literal quest							
Interviewer's instructions If weighed, record the birthweight in grams. There are two spaces – one if the weight record of the birthweight on a document (vaccination card, antenatal card, or birth or from recall' – is to record the birthweight reported by the mother, if no other record is these spaces, and always record the birthweight from the card when possible. If the cannot remember the exact weight, record her best estimate. Only circle the code for absolutely cannot remember even the approximate weight.			enatal card, or birth certificate). The other – 'grams er, if no other record is available. Fill in only one of when possible. If there is no card, and the mother				
Value	Label		Cases	weighted	Percentage (weighted)		
9997	Missing		0	0.0	0.0%		
9999	Don't know	Don't know		3891.6	100.0%		
Sysmiss			662	1321461.3			

#51 f19: ls	#51 f19: Is child weight less than 2500 grams								
Information [Type= discrete] [Format=numer			[Valid=36]	[Valid(weighted):	=66745.65] [Range= 1-9]				
Value	Label		Cases	weighted	Percentage (weighted)				
1	Yes		3	7498.5	11.2%				
2	No		32	57172.8		85.7%			
7	Missing		0	0.0	0.0%				
9	Don't know	v	1	2074.4	3.1%				
Sysmiss			628	1258607.2					

#52 f20: Wa	#52 f20: Was child given iron supplement							
Information [Type= discrete] [Format=numeric]			[Valid=4] [\	/alid(weighted)=9	9572.89] [Range= 1-9]			
Value	Label		Cases	weighted	Percentage (weighted)			
1	Yes		3	7498.5	78.3%			
2	No		0	0.0	0.0%			
7	Missing		0	0.0	0.0%			
9	Don't know	v	1	2074.4	21.7%			
Sysmiss			660	1315780.0				

#53 f21: Does child have a birth certificate									
Information [Type= discrete] [Format=numeric]			:] [Valid=61]	[Valid(weighted)	=133923.647] [Range=	: 1-9]		
Value	Label		Cases	weighted	Percentage (weighte		age (weighted)		
1	Yes (card s	een)	20	43706.2			32.6%		
2	Yes (card n	ot seen)	35	74052.4				55.3%	
3	No	No		14090.7	10.	5%			
7	Missing		0	0.0	0.0%				
9	Don't know		1	2074.4	1.5%				
Sysmiss			603	1191429.2					

#54 f22a: Weight	
Information	[Type= continuous] [Format=numeric] [Valid=19] [Valid(weighted)=42098.221] [Range= 2268-9999]

#55 f22b: Weight in grams							
Information	Information [Type= discrete] [Format=numeric] [Valid=0] [Valid(weighted)=0]						
Value	Label		Cases	weighted	Percentage (weighted)		
Sysmiss			664	1325352.9			

#56 f22c: Weight in Lbs						
Information [Type= discrete] [Format=numeric] [Valid=0] [Valid(weighted)=0]						
Value	Label		Cases	weighted	Percentage (weighted)	
Sysmiss			664	1325352.9		

#57 mn1: Vitamin A does after last birth							
Information [Type= discrete] [Format=numeric]			[Valid=0] [\	/alid(weighted)=0	0] [Range= 1-9]		
Value	Label	Label		weighted	Percentage (weighted)		
1	Yes		0	0.0			
2	No		0	0.0			
7	Missing		0	0.0			
9	Don't know	v	0	0.0			
Sysmiss			664	1325352.9			

#58 f24: How old was child when you took vitamin						
Information [Type= discrete] [Format=numeric] [Valid=0] [Valid(weighted)=0]						
Value	Label		Cases	weighted	Percentage (weighted)	
Sysmiss			664	1325352.9		

#59 hivlneno: Line number					
Information	[Type= continuous] [Format=numeric] [Valid=663] [Valid(weighted)=1323967.535] [Range= 1-13]				

#60 ha1: H	leard of HIV	//AIDS						
Information		[Type= discrete] [Format=numeric]	c] [Valid=664] [Valid(weighted)=1325352.874] [Range= 1-9]					
Pre-question The purpose of this module is to obe effective programmes to prevent H				o obtain information to help programme managers and policy makers plan more at HIV infection.				
Literal ques	tion	Now I would like to talk with you about what you know about serious illness, in particular, about HIV and AII Have you ever heard of the virus HIV or an illness called AIDS?						
instructions question, and the next several transmission and AIDS. If			ne discussion about HIV and AIDS, serving as an introduction. The purpose of this even questions, is to estimate a person's level of basic knowledge about HIV f a respondent has never heard of the HIV virus or AIDS, skip to Q. 18 at the end of this brough the skipped questions.					
Value	Label		Cases	weighted	Percentage (weighted)			
1	Yes		611	1220105.7		92.1%		
2	No		45	86455.2	6.5%			
7	Missing	Missing		5833.4	0.4%			
9	Don't know	w	6	12958.6	1.0%			

#61 ha2: Way	ys to avo	id HIV					
Information		[Type= discrete] [Format=numeric]	[Valid=611] [Valid(weighted	d)=1220105.7	714] [Range= 1-9]	
Literal question	n	Is there anything a person can do	to avoid get	ting HIV, the viru	us that cause	s AIDS?	
Interviewer's instructions This question is used to identify resp drawing a line through the skipped question is and to assess the prevalence of miss describe three correct ways to protect misconceptions about how HIV is tramisinformed about HIV.				n about knowled ns about how the V infection. Ques	ge of correct e HIV virus is stions 4 and	ways of avoiding infection values transmitted. Questions 3, 5 describe two common	with HIV, 5 and 7
Value	Label		Cases	weighted		Percentage (weighted)	
1	Yes		547	1102213.5			90.3%
2	No		37	67479.7	5.5%		
7	Missing	ing		0.0	0.0%		
9	Don't know	N	27	50412.5	4.1%		
Sysmiss			53	105247.2			

#62 ha5: Protection: condom									
Information [Type= discrete] [Format=numeric] [Valid=547] [Valid(weighted)=1102213.475] [Range= 1-9]									
Literal question Can people protect themselves from the AIDS virus by using a condom correctly every time they have see					e sex?				
Value	Label		Cases	weighted	Percentage (weighted)				
1	Agree		363	724283.1		65.7%			
2	Desagree		112	229420.4	20.8%				
7	Missing		0	0.0	0.0%				
9	Don't know	v	72	148510.0	13.5%				

#62 ha5: Protection: condom (cont.)						
Value (cont.)	Label	Cases	weighted	Percentage (weighted)		
Sysmiss		117	223139.4			

#63 ha6: Transmission: mosquito bites								
Information [Type= discrete] [Format=numeric]			[Valid=547] [Valid(weighted	d)=1102213.475] [Range= 1-9]			
Literal question Can a person get the AIDS virus from			om mosquit	to bites?				
Value	Label		Cases	weighted	Percentage (weighted)			
1	Agree		245	509434.0	46.2%			
2	Desagree		249	478913.0	43.5%			
7	Missing		1	1295.3	0.1%			
9	Don't know	Don't know		112571.1	10.2%			
Sysmiss			117	223139.4				

#64 g3c: Adrug user using injection can get infected with AID virus								
Information [Type= discrete] [Format=numeric]			[Valid=547] [Valid(weighted	d)=1102213.475] [Range= 1-9]			
Value	Label	Label		weighted	Percentage (weighted)			
1	Agree		402	791296.5		71.8%		
2	Desagree		99	207663.3	18.8%			
7	Missing	Missing		0.0	0.0%			
9	Don't know	Don't know		103253.7	9.4%			
Sysmiss			117	223139.4				

Information Literal question		[Type= discrete] [Format=numeric] [Valid=547] [Valid(weighted)=1102213.475] [Range= 1-9] Now I will read some questions about how people can protect themselves from the AIDS virus. These questions include issues related to sexuality which some people might find difficult to answer. However, your answers are very important to help understand the needs of people in [country name]. Again, this information is all completely private and anonymous. Please answer yes or no to each question. Can people protect themselves from getting infected with the AIDS virus by having one uninfected sex partner who also has no other partners?				
1	Yes		473	947003.9		85.9%
	No		52	104947.6	9.5%	
2	140					
2 7	Missing		0	0.0	0.0%	
2 7 9	1	w	0 22	0.0 50262.0	4.6%	

#66 ha9: Transmission: mother to child		
Information	[Type= discrete] [Format=numeric] [Valid=611] [Valid(weighted)=1220105.714] [Range= 1-9]	
Pre-question	An understanding of more in-depth AIDS-related knowledge is obtained with Qs. 9-12, which aim to elicit whether	

		the woman knows that the HIV viru	us can be tra	ansmitted vertica	ally.	
Literal question Can the AIDS virus be transmitted from a mother to a child?						
Value	Label		Cases	weighted	Percentage (weighted)	
1	Agree		512	1035124.9		84.8%
2	Desagree		54	100916.0	8.3%	
7	Missing		0	0.0	0.0%	
9	Don't know	on't know		84064.8	6.9%	
Sysmiss			53	105247.2		

Information		[Type= discrete] [Format=numeric	t=numeric] [Valid=611] [Valid(weighted)=1220105.714] [Range= 1-9]				
Definition		The question aim to obtain information about the level of 'unmet need' for HIV testing. They first ask about experience of HIV testing. Voluntary testing and counselling are now encouraged, in the belief that if a person knows his/her status, he/she is more likely to adopt behaviours to prevent contracting the virus or (if HIV-positive) transmitting it. Many of those who get tested do not return to learn the result of the test, but the proportion of those who return should rise as the quality of pre-test counselling improves. It is important to obtain an estimate of the number of those tested who return to learn the result, in order to monitor this proxy indicator of the quality of available counselling and the level of demand for such services.					
Literal ques	tion	If a teacher has the AIDS virus but	t is not sick,	should he or sh	e be allowed	to continue teaching in	school?
Literal ques	Label	If a teacher has the AIDS virus bu	t is not sick,	should he or sh	e be allowed	to continue teaching in s	
		If a teacher has the AIDS virus bu	<u> </u>		e be allowed		
	Label		Cases	weighted	e be allowed	Percentage (weighted	
	Label Agree		Cases	weighted 374414.7	e be allowed	Percentage (weighted	d)
•	Label Agree Desagree		Cases 191 393	weighted 374414.7 797154.4		Percentage (weighted	d)

#68 ha14:	Frequent sh	nopkeeper with AIDS					
Information		[Type= discrete] [Format=numeric]	c] [Valid=611] [Valid(weighted)=1220105.714] [Range= 1-9]				
Definition The question aim to obtain information about the level of 'unmet need' for HIV testing. They first ask at experience of HIV testing. Voluntary testing and counselling are now encouraged, in the belief that if a knows his/her status, he/she is more likely to adopt behaviours to prevent contracting the virus or (if HI transmitting it. Many of those who get tested do not return to learn the result of the test, but the proport those who return should rise as the quality of pre-test counselling improves. It is important to obtain an of the number of those tested who return to learn the result, in order to monitor this proxy indicator of the of available counselling and the level of demand for such services.					elief that if a person virus or (if HIV-positive) t the proportion of to obtain an estimate		
Literal ques	tion	If you knew that a shopkeeper or for her?	ood seller h	ad AIDS or the v	irus that causes it, would yo	u buy food from him or	
Value	Label		Cases	weighted	Percentage (weighted)	
1	Agree		106	201390.6	16.5%		
2	Desagree		489	989349.5		81.1%	
7	Missing		0	0.0	0.0%		
9	Don't know	V	16	29365.6	2.4%		
Sysmiss			53	105247.2			

#69 ha8: Po	#69 ha8: Possible to appear healthy & have AIDS							
Information [Type= discrete] [Format=numeric]			[Valid=611] [Valid(weighted)=1220105.714] [Range= 1-9]			
Literal questi	Is it possible for a healthy-looking person to have the AIDS virus?							
Interviewer's Another common misconception is every woman who has heard of HI								
Value	Label		Cases	weighted	Percentage (weigh	hted)		
1	Agree		460	914180.6		74.9%		
2	Desagree		97	203519.7	16.7%			
7	Missing		0	0.0	0.0%			
9	9 Don't know		54	102405.3	8.4%			
Sysmiss			53	105247.2				

#70 ha17: Knows a place to get an AIDS test							
Information [Type= discrete] [Format=numeric]			[Valid=611] [Valid(weighted	d)=1220105.714] [Range= 1-9]		
Literal question At this time, do you know of a place where you can go to get such a test to see if you have the AIDS v				such a test to see if you have the AIDS virus?			
			erformed. E	Even if the respor	S and aims to find out if individuals know of a ndent has been tested, we ask this question e to the respondent.		
Value	Label		Cases	weighted	Percentage (weighted)		
1	Yes		352	712287.4	58.4%		
2	No		248	488687.7	40.1%		
7	Missing		3	940.2	0.1%		
9 Don't know		8	18190.4	1.5%			
			53				

#71 g5: Is	#71 g5: Is she a caretaker of any children 0 to 17 years old							
Information [Type= discrete] [Format=numeric] [Valid=647] [Valid(weighted)=1286371.313] [Range= 1-2]								
Value	Label	Label Cases weighted Percentage (weighted)						
1	Yes		332	682691.0	53.1%			
2	No		315	603680.3	46.9%			
Sysmiss			17	38981.6				

#72 g6: Does another eligible women live in the household							
Information [Type= discrete] [Format=numeric] [Valid=371] [Valid(weighted)=720241.682] [Range= 1-2]							
Value	Label		Cases	weighted	Percentage (weighted)		
1	Yes		128	252289.3	35.0%		
2	No		243	467952.4	65.0%		
Sysmiss			293	605111.2			

#73 g7: Is th	#73 g7: Is there anymore mother/caretaker not yet interviewed							
Information [Type= discrete] [Format=numeric] [Valid=273] [Valid(weighted)=530720.184] [Range= 1-2]								
Value	Label		Cases	weighted		Percentage (weighted)		
1	Yes		15	32669.3	6.2%			
2 No			258	498050.9			93.8%	
Sysmiss			391	794632.7				

#74 hl3a:	Relationship	to the head of the so	ousehold					
Information	1	[Type= discrete] [Format=nu	umeric] [Valid=664	neric] [Valid=664] [Valid(weighted)=1325352.874] [Range= 1-11]				
Value	Label		Cases	weighted	Percer	ntage (weighted)		
1	Head	Head		54076.5	4.1%			
2	Wife or hu	Wife or husband		622362.7		47.0%		
3	Son or Da	Son or Daughter		428293.3		32.3%		
4	Son in Lav	Son in Law or daughter in law		40774.0	3.1%			
5	Grandchild	b	13	19663.2	1.5%			
6	Parent		1	1938.0	0.1%			
7	Parent in I	aw	0	0.0	0.0%			
8	Brother or	Sister"	8	12113.1	0.9%			
9	Other rela	tive	34	43997.1	3.3%			
10	Adopted/fo	oster/step child	3	5681.6	0.4%			
11	Not related	d	49	96453.3	7.3%			

#75 hl4: Age	
Information	[Type= continuous] [Format=numeric] [Valid=664] [Valid(weighted)=1325352.874] [Range= 15-49]

#76 hl9: Marital status								
Information [Type= discrete] [Format=numeric] [Valid=664] [Valid(weighted)=1325352.874] [Range= 1-5]								
Value Label			Cases	weighted	Percentage (weighted)			
1	Never man	Never married		529467.4	39.9%			
2	Married/in	union	366	747575.5		56.4%		
3	Widowed		13	29950.6	2.3%			
4	Divorced	Divorced		1189.7	0.1%			
5	Separed		8	17169.6	1.3%			

#77 hl8: Can read or write in any language or dialect							
Information [Type= discrete] [Format=numeric] [Valid=664] [Valid(weighted)=1325352.874] [Range= 1-9]							
Value	Label		Cases	weighted	Percentage	e (weighted)	
1 Easily		619	1231341.2		92.9%		
2	With diffic	ult	26	61562.6	4.6%		

#77 hl8: Can read or write in any language or dialect (cont.)						
Value (cont.)	Label	Cases	weighted	Percentage (weighted)		
3	Not at all	15	24766.8	1.9%		
9	Don't know	4	7682.3	0.6%		

#78 b01: Children living elswhere						
Information [Type= discrete] [Format=numeric]			[Valid=32]	[Valid(weighted)=	=65515.944] [Range= 1-2]	
Value	Label		Cases	weighted	Percentage (weighted)	
1	Yes		10	18902.9	28.9%	
2	No		22	46613.1		71.1%
Sysmiss			632	1259836.9		

#79 b03: Sex of the child						
Information [Type= discrete] [Format=numeric] [Valid=10] [Valid(wei			[Valid(weighted):	=18902.886] [Range= 1-2]		
Value	Label		Cases	weighted	Percentage (weighted)	
1	Male		5	7480.5	39.6%	
2	Female		5	11422.4	60.4	%
Sysmiss			654	1306450.0		

#80 b04 : Age of last b	#80 b04: Age of last birthday			
Information	[Type= continuous] [Format=numeric] [Valid=10] [Valid(weighted)=18902.886] [Range= 5-17]			

Information [Type= discrete] [Format=numeric]			[Valid=10]	[Valid(weighted)	=18902.886] [Range= 1-3]
Value	Label		Cases	weighted	Percentage (weighted)
1	Yes		10	18902.9	100.09
2	No		0	0.0	0.0%
3	Don't Kno	w	0	0.0	0.0%
Sysmiss			654	1306450.0	

#82 b06: Was engaged in any activity economic							
Information [Type= discrete] [Format=numeric] [V			[Valid=10]	[Valid(weighted)	=18902.886] [Range= 1-3]		
Value	Label	Label		weighted	Percentage (weighted)		
1	Yes		2	4968.3	26.3%		
2	No		7	13559.6		71.7%	
3	Don't Know	N	1	375.0	2.0%		
Sysmiss			654	1306450.0			

#83 b07: What is the nature of the work						
Information [Type= discrete] [Format=numeric] [Valid=2] [Valid(weighted)=4968.261] [Range= 523-913]				1968.261] [Range= 523-913]		
Value	Label		Cases	weighted	Percentage (weighted)	
523			1	2057.5	41.4%	
913			1	2910.7	58.69	%
Sysmiss			662	1320384.6		

#84 b08: What is the major type of business/industriy?							
Information [Type= discrete] [Format=numeric]] [Valid=2] [\	/alid(weighted)=	4968.261] [Range= 1-4]		
Value	Label		Cases	weighted	Percentage (weighted)		
1	Agriculture)	1	2057.5	41.4%		
2	Industry		0	0.0	0.0%		
3	Services		1	2910.7		58.6%	
4	Not elsew	nere classified	0	0.0	0.0%		
Sysmiss			662	1320384.6			

#85 ed14: Line number (education module)						
Information [Type= discrete] [Format=numeric] [V			:] [Valid=80]	[Valid(weighted)	=154153.945] [Range= 2-10]	
Value	Label		Cases	weighted	Percentage (weighted)	
2			6	14238.3	9.2%	
3			30	57491.6		37.3%
4			11	20503.0	13.3%	
5			18	33202.3	21.5%	
6			6	10091.1	6.5%	
7			5	11538.1	7.5%	
8			2	4492.4	2.9%	
9			1	637.0	0.4%	
10			1	1960.2	1.3%	
Sysmiss			584	1171198.9		

#86 ed15: Ever attended school						
Information [Type= discrete] [Format=numeric]			[Valid=80]	[Valid(weighted)	=154153.945] [Range= 1-2]	
Value	Label		Cases	weighted	Percentage (weighted)	
1			76	147760.1		95.9%
2			4	6393.9	4.1%	
Sysmiss			584	1171198.9		

#87 ed16b: Highest school grade				
Information	[Type= discrete] [Format=numeric] [Valid=76] [Valid(weighted)=147760.056] [Range= 0-98]			

#87 ed16b	: Highest school grade (cont.)			
Value	Label	Cases	weighted	Percentage (weighted)
0	Preschool	0	0.0	0.0%
1	Grade 1 Elementary	0	0.0	0.0%
2	Grade 2 Elementary	0	0.0	0.0%
3	Grade 3 Elementary	1	2577.5	1.7%
4	Grade 4 Elementary	1	1898.6	1.3%
5	Grade 5 Elementary	3	6700.5	4.5%
6	Grade 6 Elementary	0	0.0	0.0%
7	Graduate	5	9487.1	6.4%
11	First year Secondary	9	17962.4	12.2%
12	Second year secondary	17	33302.7	22.5%
13	Third year secondary	21	41968.8	28.4%
14	Fourth year secondary	2	3875.4	2.6%
15	Graduate	16	28669.3	19.4%
20	Post secondary college or higer	1	1317.8	0.9%
21	Non Standard Curriculum EG Madrasah	0	0.0	0.0%
98	Non Grade completed	0	0.0	0.0%
Sysmiss		588	1177592.8	

#88 ed16a: Highest school level								
Information	[Type= discrete] [Format=nu	meric] [Valid=76]	[Valid(weighted)	=147760.056] [Range= 0-5]				
Value	Label	Cases	weighted	Percentage (weighted)				
0	Preschool	0	0.0	0.0%				
1	Elementary	10	20663.7	14.0%				
2	Secondary	65	125778.6		85.1%			
3	College or higer	1	1317.8	0.9%				
4	Non Standard Curriculum EG Madrasah	n 0	0.0	0.0%				
5	No grade completed	0	0.0	0.0%				
Sysmiss		588	1177592.8					

Information	[Type= discrete] [Format=numeric	c] [Valid=15]	[Valid(weighted)	=29305.034] [Range= 0-8]		
Value	Label	Cases	weighted	Percentage (weighted)		
0	Other	0	0.0	0.0%		
1	Schools are very far / No school within the barabgay	1	2577.5	8.8%		
2	No regular transportation	0	0.0	0.0%		
3	Hight cost of education	6	10634.5		36.3%	
4	Illness/ disability	1	1913.4	6.5%		
5	Housekeeping	0	0.0	0.0%		
6	Employment/ looking for work	4	8503.8		29.0%	
7	Lack of personal interest	2	3736.0	12.7%		

#89 ed17a: Main reason for not attending school (cont.)							
Value (cont.)	Label Cases weighted Percentage (weighted)						
8	Cannot cope with school work	1	1939.9	6.6%			
Sysmiss		649	1296047.8				

#90 ed18: Attended school anytime this year								
Information	Information [Type= discrete] [Format=numeric] [Valid=20] [Valid(weighted)=36684.211] [Range= 1-2]							
Value	Label		Cases	weighted	Percentage (weighted)			
1	Yes		1	2950.6	8.0%			
2	No		19	33733.6		92.0%		
Sysmiss			644	1288668.7				

#91 ed19: Days of scl	#91 ed19: Days of school attended in last week			
Information	[Type= continuous] [Format=numeric] [Valid=55] [Valid(weighted)=108909.973] [Range= 3-6]			

#92 ed20a :	#92 ed20a: School level attended this year								
Information		[Type= discrete] [Format=numeric	c] [Valid=57]	[Valid(weighted)	=114026.4	133] [Range= 0-5]			
Value Label			Cases	weighted	Percentage (weighted)				
0	Preschool	Preschool		0.0	0.0%				
1	Elementar	Elementary		0.0	0.0%				
2	Secondary	/	45	91741.5			80.5%		
3	College or	higer	12	22284.9		19.5%			
4	Non Stand	dard Curriculum EG Madrasah	0	0.0	0.0%				
5	No grade completed		0	0.0	0.0%				
Sysmiss			607	1211326.4					

#93 ed21: Attended school last year							
Information [Type= discrete] [Format=numeric] [Valid=76] [Valid(weighted)=147760.056] [Range= 1-2]							
Value	Label		Cases	weighted	Percentage (weighted)		
1	Yes		62	122375.7	82	2.8%	
2	No		14	25384.3	17.2%		
Sysmiss			588	1177592.8			

#94 ed22a: S	#94 ed22a: School level attended last year							
Information [Type= discrete] [Format=numeric] [Valid=62] [Valid(weighted)=122375.742] [Range= 0-5]								
Value	Label		Cases	weighted	Percentage (weighted)			
0	Preschool		0	0.0	0.0%			
1	Elementar	у	4	9456.5	7.7%			

#94 ed22a: School level attended last year (cont.)								
Value (cont.)	Label	Cases	weighted	Percentage (weighted)				
2	Secondary	57	111601.5	91.2%				
3	College or higer	1	1317.8	1.1%				
4	Non Standard Curriculum EG Madrasah	0	0.0	0.0%				
5	No grade completed	0	0.0	0.0%				
Sysmiss		602	1202977.1					

#95 withscor: Wealth	Index Score
Information	[Type= continuous] [Format=numeric] [Valid=651] [Valid(weighted)=1299340.617] [Range= -1.53546-3.17022]

Information		[Type= discrete] [Format=numeric	Type= discrete] [Format=numeric] [Valid=651] [Valid(weighted)=1299340.617] [Range= 1-5]					
Value Label			Cases weighted		Percentage (weighted)			
1	Poorest		88	184587.1	14.2%			
2	Second		115	256277.9	19.7%			
3	Middle		122	263309.0	20.3%			
4	Fourth		152	290040.4	22.3%			
5	Richest		174	305126.3	23.5%			
Sysmiss			13	26012.3				

Information		[Type= discrete] [Forn	[Type= discrete] [Format=numeric] [Valid=664] [Valid(weighted)=1325352.874] [Range= 1-15]						
Value Label			Cases	weighted	Percentage (weighted)				
1			1	2109.1	0.2%				
2			32	51930.1	3.9%				
3			63	134709.4	10.2	2%			
4			98	178517.9		13.5%			
5			124	245528.7		18.5%			
6			131	258367.2		19.5%			
7			86	173823.3		13.1%			
8			52	127647.0	9.6%				
9			24	44565.9	3.4%				
10			13	26944.3	2.0%				
11			13	21106.3	1.6%				
12			13	26001.4	2.0%				
13			10	20639.5	1.6%				
14			3	10493.2	0.8%				
15			1	2969.6	0.2%				

Information		[Type= discrete] [Format=numeric] [Valid=664] [Valid(weighted)=1325352.874] [Range= 1-7]					
Value	Label		Cases	weighted	Percentage (weighted)		
1	15-19		140	263914.9	19.9		
2	20-24		126	258119.3	19.5%		
3	25-29		104	214308.7	16.2%		
4	30-34		90	176365.8	13.3%		
5	35-39		76	149031.5	11.2%		
6	40-44		67	135879.7	10.3%		
7	45-49		61	127732.9	9.6%		

#99 b1wgt: Weighting coefficient (birth)		
Information	[Type= continuous] [Format=numeric] [Valid=664] [Range= 8987503-544433225]	

#100 h1wgt: Weighting coefficient (household)		
Information	[Type= continuous] [Format=numeric] [Valid=664] [Range= 69629019-4804449295]	

#101 wmweight: Weighting coefficient (women)	
Information	[Type= continuous] [Format=numeric] [Valid=664] [Range= 89.87503-5444.33225]

File Children

#1 hid: Household ID		
Information [Type= continuous] [Format=numeric] [Valid=400] [Valid(weighted)=819122.253] [Range= 1-499]		
Interviewer's instructions	Enter the household number as instructed by your supervisor.	

#2 hi6: Area						
Information		[Type= discrete] [Format=numeric] [Valid=400] [Valid(weighted)=819122.253] [Range= 1-2]				
Literal question		Area				
Interviewer's instructions		Circle the code for area of residence – that is, 1 for urban or 2 for rural – as instructed by your supervisor.				
Value	Label		Cases	weighted	Percentage (weighted)	
1	Urban		239	423723.4	51.7%	
2	Rural		161	395398.9	48.3%	

#3 hl1: Member of Household line number Information [Type= continuous] [Format=numeric] [Valid=400] [Valid(weighted)=819122.253] [Range= 0-15]

#4 Ineno: Line number	
Information	[Type= continuous] [Format=numeric] [Valid=400] [Valid(weighted)=819122.253] [Range= 2-15]

#5 hl3: Sex					
Information		[Type= discrete] [Format=numeric] [Valid=400] [Valid(weighted)=819122.253] [Range= 1-2]			
Value	Label		Cases	weighted	Percentage (weighted)
1	Male		186	365021.8	44.6%
2	female		214	454100.4	55.4%

#6 hl4: Age in years			
Information	[Type= continuous] [Format=numeric] [Valid=400] [Valid(weighted)=819122.253] [Range= 0-6]		
Literal question	Child's age (copy from Q.4 of HH listing).		

#7 jage: Age (completed years) of child		
Information	[Type= continuous] [Format=numeric] [Valid=305] [Valid(weighted)=630527.714] [Range= 0-4]	

#8 jlneno: Child's line number	
Information	[Type= continuous] [Format=numeric] [Valid=305] [Valid(weighted)=630527.714] [Range= 3-15]

#9 jct: Caretaker's line number		
Information	[Type= continuous] [Format=numeric] [Valid=305] [Valid(weighted)=630527.714] [Range= 1-12]	

Information		[Type= discrete] [Format=numeric] [Valid=305] [Valid(weighted)=630527.714] [Range= 1-9] Has [name] had an illness with a cough at any time in the last two weeks, that is, since [day of the week] of the week before last? 'Illness with a cough' means a cold or other acute respiratory illness with a cough. If a caretaker says "He coughs all the time" or "She's been coughing for months", do not count this as 'illness with a cough' since it is a chronic problem. If the answer is "no" or "doesn't know", circle the appropriate code and skip to Q. 11, drawing a line through the skipped questions. If the symptoms started before but continued into the two-week period, this counts as a "yes".					
Literal ques	stion						
Interviewer' instructions	-						
		through the skipped questions. If					
Value	Label	through the skipped questions. If					
Value	Label Yes	through the skipped questions. If	the symptom	s started before	but continued into the two-week period, this cour		
Value 1 2		through the skipped questions. If	Cases	s started before	but continued into the two-week period, this cour Percentage (weighted)		
1	Yes	through the skipped questions. If	Cases 120	weighted 252877.7	Percentage (weighted) 40.1%		

#10 ci6: Illness with cough in last 2 weeks (cont.)						
Value (cont.)	Label	Cases	weighted	Percentage (weighted)		
Sysmiss		95	188594.5			

#11 ci7: Difficult/fast breathing							
Information [Type= discrete] [Format=numeric]				[Valid=120] [Valid(weighted)=252877.652] [Range= 1-9]			
Literal question When [name] had an illness with a codifficulty breathing?				cough, did he/she breathe faster than usual with short, quick breaths or have			
Interviewer's instructions This question is asked to find out if the child has or had an illne (as defined by the CDD/IMCI programme). If the caretaker ask say noticeably faster than normal when the child is rested. If the breathing'?" you may say The child sounded/looked as if he/sh other explanations that were developed and tested during the a Some societies have specific words for rapid breathing: in north 'tiredness', is specifically identified with this symptom. Circle the the next question. Otherwise skip to Q. 11, drawing a line through				s "What do you mean by 'fast breathing'?" you may e caretaker asks "What do you mean by 'difficulty e was having trouble breathing, or you may give adaptation and pre-testing of the questionnaire. h-east Brazil, for example, canseira, meaning e appropriate code. If the answer is "yes", go on to			
Value	Label		Cases	weighted	Percentage (weighted)		
1	Yes		51	108846.2	43.0%		
2 No		69	144031.5	57.0%			
7	Missing			0.0	0.0%		
9	DK	DK 0 0.0 0.0%					
Sysmiss			280	566244.6			

#12 ci8: Symptoms due to blocked nose/chest								
Information [Type= discrete] [Format=numeric]				[Valid(weighted)	=108846.156] [Range= 1	1-9]		
Literal quest	ion	Were the symptoms due to a problem in the chest or a blocked nose?						
Interviewer's instructions This question aims to find out if the problem needs assessment by a health professional, which does r simple cold. If you circled 2 for "problem in chest", 3 for "both", or 9 for "doesn't know", go on to the ne If the symptoms were from a blocked nose (1) or "Other" (8: write the description), skip to Q. 11, drawithrough the skipped questions.					go on to the next q	uestion.		
Value	Label		Cases	weighted	Percentaç	ge (weighted)		
1	Glogged/b	blocked nose	25	58414.8			53.7%	
2	Problem i	n chest	18	36221.7		33.3%		
3	Both		7	12731.9	11.7%			
4	4 Others		1	1477.8	1.4%			
9	DK	DK		0.0	0.0%			
Sysmiss			349	710276.1				

#13 ci9: Sought advice	#13 ci9: Sought advice or treatment					
Information [Type= discrete] [Format=numeric] [Valid=25] [Valid(weighted)=48953.584] [Range= 1-9]						
Literal question	Did you seek advice or treatment for the illness outside the home?					
Interviewer's instructions	'Seeking care outside the home' means going outside the family or household for advice or treatment. Seeking care could include anything from asking a neighbour for advice, to holding a religious ceremony on the child's behalf, to going to a hospital. If a physician or other provider visits the household to give care this counts as seeking care outside the home. The child may or may not have accompanied the caretaker when she sought					

#13 ci9: Sought advice or treatment (cont.)								
	care. For example, going to buy medicine without the child counts as seeking care.							
		If the answer is "yes", go on to Q.	10. Otherwis	se skip to Q. 11.				
Value	Label		Cases	weighted	Percentage (weighted)			
1	Yes		16	29022.7	59	9.3%		
2	No		9	19930.9	40.7%			
7	Missing		0	0.0	0.0%			
9	DK		0	0.0	0.0%			
Sysmiss			375	770168.7				

#14 ci10a: Sought care: hospital								
Information [Type= discrete] [Format=numeric]			c] [Valid=0] [Valid(weighted)=0] [Range= 0-97]					
Literal ques	tion	From where did you seek care? Af	ter the first	reply, ask: Anywl	nere else?			
Interviewer'	~	Keep asking until all providers are code for every provider mentioned	e mentioned, but do not suggest or prompt any answers. Circle the appropriate d. If an unlisted provider is mentioned, write the description in the "Other" space					
Value	Label		Cases	weighted	Percentage (weighted)			
0	No		0	0.0				
1 Hospital		0	0.0					
97	Missing			0.0				
Sysmiss			400	819122.3				

#15 ci10b: S c	#15 ci10b: Sought care: health centre							
Information [Type= discrete] [Format=numeric]		c] [Valid=0] [Valid(weighted)=0] [Range= 0-97]						
Literal question From where did you seek care? After the first reply, ask: Anywhere else?			nere else?					
Interviewer's instructions					est or prompt any answers. Circle the appropriate entioned, write the description in the "Other" space.			
Value	Label		Cases	weighted	Percentage (weighted)			
0	No		0	0.0				
2	Health center		0	0.0				
97	Missing		0	0.0				
Sysmiss			400	819122.3				

#16 ci10c: Sought care: dispensary							
Information [Type= discrete] [Format=numeric]			ic] [Valid=0] [Valid(weighted)=0] [Range= 0-97]				
Literal question From where did you seek care? Af			ter the first	reply, ask: Anywl	here else?		
Interviewer's	-				est or prompt any answers. Circle the appropriate entioned, write the description in the "Other" space.		
Value	Label		Cases	weighted	Percentage (weighted)		
0	No	No		0.0			
3	Dispensar	у	0	0.0			

#16 ci10c: Sought care: dispensary (cont.)						
Value (cont.)	Label	Cases	weighted	Percentage (weighted)		
97	Missing	0	0.0			
Sysmiss		400	819122.3			

Information [Type= discrete] [Format=numeric]			[Valid=0]	Valid(weighted)=0	0] [Range= 0-97]
Literal question From where did you seek care? Af			ofter the first reply, ask: Anywhere else?		
Interviewer'	•				est or prompt any answers. Circle the appropriate entioned, write the description in the "Other" space.
Value	Label		Cases	weighted	Percentage (weighted)
0	No		0	0.0	
4 Village health worker		0	0.0		
97	Missing		0	0.0	
Sysmiss			400	819122.3	

#18 ci10e: Sought care: MCH clinic								
Information [Type= discrete] [Format=numeric]			c] [Valid=0] [Valid(weighted)=0] [Range= 0-97]					
Literal quest	ion	From where did you seek care? Af	ter the first	reply, ask: Anywh	nere else?			
Interviewer's instructions	3				est or prompt any answers. Circle the appropriate entioned, write the description in the "Other" space.			
Value	Label		Cases	weighted	Percentage (weighted)			
0	No		0	0.0				
5 MCH clinic		0	0.0					
97	Missing	Missing		0.0				
Sysmiss			400	819122.3				

#19 ci10f: Sought care: mobile/outreach clinic							
Information [Type= discrete] [Format=numeric]] [Valid=0] [Valid(weighted)=0] [Range= 0-97]				
Literal question	1	From where did you seek care? Af	ter the first	reply, ask: Anywh	nere else?		
Interviewer's Keep asking until all providers are mentioned, but do not suggest or prompt any answers. Code for every provider mentioned. If an unlisted provider is mentioned, write the description							
Value	Label		Cases	weighted	Percentage (weighted)		
0	No		0	0.0			
6	Mobile/outreach clinic		0	0.0			
97	Missing		0	0.0			
Sysmiss			400	819122.3			

#20 ci10g: Sought care: private physician							
Information [Type= discrete] [Format=numeric]			c] [Valid=0] [Valid(weighted)=0] [Range= 0-97]				
Literal quest	ion	From where did you seek care? Af	ter the first	reply, ask: Anywh	nere else?		
			mentioned, but do not suggest or prompt any answers. Circle the appropriate d. If an unlisted provider is mentioned, write the description in the "Other" space				
Value	Label		Cases	weighted	Percentage (weighted)		
0	No		0	0.0			
7	Private ph	Private physician		0.0			
97	Missing	Missing		0.0			
Sysmiss			400	819122.3			

Information	1	[Type= discrete] [Format=numeric]] [Valid=0] [Valid(weighted)=0] [Range= 0-97]				
Literal question From where did you seek care? After the			ter the first	the first reply, ask: Anywhere else?			
Interviewer's Keep asking until all providers are code for every provider mentioned			e mentioned, but do not suggest or prompt any answers. Circle the appropriate d. If an unlisted provider is mentioned, write the description in the "Other" space				
Value	Label		Cases	weighted	Percentage (weighted)		
0	No		0	0.0			
8	Traditiona	Traditional healer		0.0			
97	Missing	Missing		0.0			

#22 ci10i: So	#22 ci10i: Sought care: pharmacy/drug seller							
Information	Information [Type= discrete] [Format=numeric]		[Valid=0] [Valid(weighted)=0] [Range= 0-97]					
Literal question From where did you seek care? After the first reply, ask: Anywhere			nere else?					
Interviewer's instructions	[]			est or prompt any answers. Circle the appropriate entioned, write the description in the "Other" space.				
Value	Label		Cases	weighted	Percentage (weighted)			
0	No		0	0.0				
9	Pharmacy or drug seller		0	0.0				
97	Missing		0	0.0				
Sysmiss			400	819122.3				

#23 ci10j: Sought care: relative/friend							
Information [Type= discrete] [Format=numeric]			c] [Valid=0] [Valid(weighted)=0] [Range= 0-97]				
Literal question From where did you seek care? After the first reply, as				reply, ask: Anywhe	: Anywhere else?		
Interviewer's Keep asking until all providers ar code for every provider mentione			re mentioned, but do not suggest or prompt any answers. Circle the appropriate ed. If an unlisted provider is mentioned, write the description in the "Other" space				
Value	Label	bel		weighted	Percentage (weighted)		
0	No	0		0.0			
10	Relative or friend		0	0.0			

#23 ci10j: Sought care: relative/friend (cont.)						
Value (cont.)	Label	Cases	weighted	Percentage (weighted)		
97	Missing	0	0.0			
Sysmiss		400	819122.3			

#24 ci10k: Sc	#24 ci10k: Sought care: other						
Information [Type= discrete] [Format=numeric]			c] [Valid=0] [Valid(weighted)=0] [Range= 0-97]				
Literal question	Literal question From where did you seek care? After the first reply, ask: Anywhere else?				nere else?		
Interviewer's Keep asking until all providers are mentioned, but do not suggest or prompt any answers. Circle code for every provider mentioned. If an unlisted provider is mentioned, write the description in the code for every provider mentioned.							
Value	Label		Cases	weighted	Percentage (weighted)		
0	No		0	0.0			
11	Other		0	0.0			
97	Missing		0	0.0			
Sysmiss			400	819122.3			

#25 ci10l: Jaycees					
Information [Type= discrete] [Format=numeric] [Valid=0] [Valid(weighted)=0])]		
Literal question	on	From where did you seek care? After the first reply, ask: Anywhere else?			nere else?
Interviewer's instructions					est or prompt any answers. Circle the appropriate entioned, write the description in the "Other" space.
Value	Label		Cases	weighted	Percentage (weighted)
Sysmiss			400	819122.3	

#26 ci10m: Others Pvt					
Information [Type= discrete] [Format=numeric] [Valid=0] [Valid(weighted)=0]			0]		
Literal questio	n	From where did you seek care? Af	ter the first i	reply, ask: Anywl	here else?
Interviewer's instructions		Keep asking until all providers are mentioned, but do not suggest or prompt any answers. Circle the appropriate code for every provider mentioned. If an unlisted provider is mentioned, write the description in the "Other" space.			
Value	Label	Cases weighted Percentage (weighted)			Percentage (weighted)
Sysmiss			400	819122.3	

#27 ci11a: Requires	#27 ci11a: Requires care: can't drink/breastfeed				
Information [Type= discrete] [Format=numeric] [Valid=0] [Valid(weighted)=0] [Range= 0-97]					
Literal question	Sometimes children have severe illnesses and should be taken immediately to a health facility. What types of symptoms would cause you to take your child to a health facility right away?				
Interviewer's instructions	This question needs to be asked only once of each caretaker. If the mother or caretaker cares for more than one child under age five, ask Q. 11 when completing the first child's questionnaire. Put a line through the question on the forms for subsequent children of the same mother or caretaker. Do not prompt by mentioning the symptoms listed. If the caretaker mentions a few signs and then stops, continue				

#27 ci11a: Requires care: can't drink/breastfeed (cont.) by asking Any others? until you are satisfied that she has understood you and has told you all the signs she considers important. If you are not sure whether a particular sign reported by the mother fits in one of the categories listed, write the description in full and check with your supervisor later.

Value	Label	Cases	weighted	Percentage (weighted)
0	No	0	0.0	
1	Child not able to drink or breastfeed	0	0.0	
97	Missing	0	0.0	
Sysmiss		400	819122.3	

#28 ci11b: Requires care: becomes sicker							
Information		[Type= discrete] [Format=numeric]	[Valid=0] [\	/alid(weighted)=0)] [Range= 0-97]		
			illnesses and should be taken immediately to a health facility. What types of the your child to a health facility right away?				
child under age five, ask Q. 11 when the forms for subsequent children of the forms by mentioning the state by asking Any others? until you are			en completi of the same symptoms list e satisfied the sure wheth	ng the first child's mother or careta sted. If the careta hat she has unde er a particular sig	ker mentions a few signs and then stops, continue rstood you and has told you all the signs she in reported by the mother fits in one of the		
Value	Label		Cases	weighted	Percentage (weighted)		
0	No	No		0.0			
2	Child beco	Child becomes sicker		0.0			
97	Missing		0	0.0			
Sysmiss			400	819122.3			

#29 ci11c: Requires care: fever						
Information		[Type= discrete] [Format=numeric] [Valid=0] [Valid(weighted)=0] [Range= 0-97]				
Literal question		Sometimes children have severe illnesses and should be taken immediately to a health facility. What types of symptoms would cause you to take your child to a health facility right away?				
instructions child under age the forms for su Do not prompt to by asking Any of considers import		child under age five, ask Q. 11 who the forms for subsequent children of Do not prompt by mentioning the sby asking Any others? until you are	en completi of the same ymptoms list e satisfied the sure wheth	ng the first child's mother or careta sted. If the careta hat she has unde er a particular sig	ker mentions a few signs and then stops, continue rstood you and has told you all the signs she in reported by the mother fits in one of the	
Value	Label		Cases	weighted	Percentage (weighted)	
0	No		0	0.0		
3	Child develops a fever		0	0.0		
97	Missing		0	0.0		
Sysmiss			400	819122.3		

#30 ci11d: F	Requires o	are: fast breathing					
Information		[Type= discrete] [Format=numeric] [Valid=0] [Valid(weighted)=0] [Range= 0-97]					
Literal question		Sometimes children have severe illnesses and should be taken immediately to a health facility. What types of symptoms would cause you to take your child to a health facility right away?					
Interviewer's instructions		child under age five, ask Q. 11 who the forms for subsequent children of Do not prompt by mentioning the s by asking Any others? until you are considers important. If you are not	This question needs to be asked only once of each caretaker. If the mother or caretaker cares for more than one child under age five, ask Q. 11 when completing the first child's questionnaire. Put a line through the question on the forms for subsequent children of the same mother or caretaker. Do not prompt by mentioning the symptoms listed. If the caretaker mentions a few signs and then stops, continue by asking Any others? until you are satisfied that she has understood you and has told you all the signs she considers important. If you are not sure whether a particular sign reported by the mother fits in one of the categories listed, write the description in full and check with your supervisor later.				
Value	Label		Cases	weighted	Percentage (weighted)		
0	No		0	0.0			
4	Child has	Child has fast breathing		0.0			
97	Missing	Missing		0.0			
Sysmiss			400	819122.3			

#31 ci11e: R	#31 ci11e: Requires care: difficult breathing						
Information [Type= d		[Type= discrete] [Format=numeric]	Type= discrete] [Format=numeric] [Valid=0] [Valid(weighted)=0] [Range= 0-97]				
Literal question		Sometimes children have severe illnesses and should be taken immediately to a health facility. What types of symptoms would cause you to take your child to a health facility right away?					
Interviewer's instructions		This question needs to be asked only once of each caretaker. If the mother or caretaker cares for more than one child under age five, ask Q. 11 when completing the first child's questionnaire. Put a line through the question on the forms for subsequent children of the same mother or caretaker. Do not prompt by mentioning the symptoms listed. If the caretaker mentions a few signs and then stops, continue by asking Any others? until you are satisfied that she has understood you and has told you all the signs she considers important. If you are not sure whether a particular sign reported by the mother fits in one of the categories listed, write the description in full and check with your supervisor later.					
Value	Label		Cases	weighted	Percentage (weighted)		
0	No		0	0.0			
5	Child has difficulty breathing		0	0.0			
97	Missing		0	0.0			
Sysmiss			400	819122.3			

#32 ci11f: Require	#32 ci11f: Requires care: blood in stool			
Information	[Type= discrete] [Format=numeric] [Valid=0] [Valid(weighted)=0] [Range= 0-97]			
Literal question	Sometimes children have severe illnesses and should be taken immediately to a health facility. What types of symptoms would cause you to take your child to a health facility right away?			
Interviewer's instructions	This question needs to be asked only once of each caretaker. If the mother or caretaker cares for more than one child under age five, ask Q. 11 when completing the first child's questionnaire. Put a line through the question on the forms for subsequent children of the same mother or caretaker.			
	Do not prompt by mentioning the symptoms listed. If the caretaker mentions a few signs and then stops, continue by asking Any others? until you are satisfied that she has understood you and has told you all the signs she considers important. If you are not sure whether a particular sign reported by the mother fits in one of the categories listed, write the description in full and check with your supervisor later.			

#32 ci11f: R	Requires care: blood in stoo	(cont.)		
Value	Label	Cases	weighted	Percentage (weighted)
0	No	0	0.0	
6	Child has bllod in stool	0	0.0	
97	Missing	0	0.0	
Sysmiss		400	819122.3	

#33 ci11g:	#33 ci11g: Requires care: drinking poorly					
Information		[Type= discrete] [Format=numeric] [Valid=0] [Valid(weighted)=0] [Range= 0-97]				
Literal question		Sometimes children have severe illnesses and should be taken immediately to a health facility. What types of symptoms would cause you to take your child to a health facility right away?				
Interviewer's instructions		This question needs to be asked only once of each caretaker. If the mother or caretaker cares for more than one child under age five, ask Q. 11 when completing the first child's questionnaire. Put a line through the question on the forms for subsequent children of the same mother or caretaker. Do not prompt by mentioning the symptoms listed. If the caretaker mentions a few signs and then stops, continue by asking Any others? until you are satisfied that she has understood you and has told you all the signs she considers important. If you are not sure whether a particular sign reported by the mother fits in one of the categories listed, write the description in full and check with your supervisor later.				
Value	Label		Cases	weighted	Percentage (weighted)	
0	No		0	0.0		
7	Child is dr	Child is drinking poorly		0.0		
97	Missing	Missing		0.0		
Sysmiss			400	819122.3		

#34 ci11h: Requires care: other							
Information [T		[Type= discrete] [Format=numeric] [Valid=0] [Valid(weighted)=0] [Range= 0-97]					
•		Sometimes children have severe illnesses and should be taken immediately to a health facility. What types of symptoms would cause you to take your child to a health facility right away?					
child under age five, ask Q. 11 very the forms for subsequent children. Do not prompt by mentioning the by asking Any others? until you considers important. If you are not prompt by asking Any others.		child under age five, ask Q. 11 who the forms for subsequent children of Do not prompt by mentioning the sby asking Any others? until you are	en completi of the same symptoms list e satisfied the sure wheth	ng the first child's mother or careta sted. If the careta hat she has unde er a particular sig	aker mentions a few signs and then stops, continue erstood you and has told you all the signs she gn reported by the mother fits in one of the		
Value	Label		Cases	weighted	Percentage (weighted)		
0	No		0	0.0			
8	Other		0	0.0			
97	Missing		0	0.0			
Sysmiss			400	819122.3			

#35 ci11i: Requires ca	are: other
Information	[Type= discrete] [Format=numeric] [Valid=0] [Valid(weighted)=0] [Range= 0-97]

Interviewer's instructions		Sometimes children have severe illnesses and should be taken immediately to a health facility. What types of symptoms would cause you to take your child to a health facility right away? This question needs to be asked only once of each caretaker. If the mother or caretaker cares for more than one child under age five, ask Q. 11 when completing the first child's questionnaire. Put a line through the question on the forms for subsequent children of the same mother or caretaker. Do not prompt by mentioning the symptoms listed. If the caretaker mentions a few signs and then stops, continue by asking Any others? until you are satisfied that she has understood you and has told you all the signs she considers important. If you are not sure whether a particular sign reported by the mother fits in one of the categories listed, write the description in full and check with your supervisor later.				
0	No		0	0.0		
0	Other		0	0.0		
9	Other					
-	Missing		0	0.0		

#36 ci11j: Re	#36 ci11j: Requires care: other					
Information		[Type= discrete] [Format=numeric] [Valid=0] [Valid(weighted)=0] [Range= 0-97]				
Literal question		Sometimes children have severe illnesses and should be taken immediately to a health facility. What types of symptoms would cause you to take your child to a health facility right away?				
Interviewer's instructions		This question needs to be asked only once of each caretaker. If the mother or caretaker cares for more than one child under age five, ask Q. 11 when completing the first child's questionnaire. Put a line through the question on the forms for subsequent children of the same mother or caretaker. Do not prompt by mentioning the symptoms listed. If the caretaker mentions a few signs and then stops, continue by asking Any others? until you are satisfied that she has understood you and has told you all the signs she considers important. If you are not sure whether a particular sign reported by the mother fits in one of the categories listed, write the description in full and check with your supervisor later.				
Value	Label		Cases	weighted	Percentage (weighted)	
0	No		0	0.0		
10	Other		0	0.0		
97	Missing		0	0.0		
Sysmiss			400	819122.3		

Information [Type= discrete] [Format=numeric] [Valid=0] [Valid(weighted)=0] [Range= 1-9]					0] [Range= 1-9]
Value	Label		Cases	weighted	Percentage (weighted)
1	Yes		0	0.0	
2	No		0	0.0	
7	Missing		0	0.0	
9	DK		0	0.0	
Sysmiss			400	819122.3	

#38 ci13: Where child	weighted regulary?
Information	[Type= discrete] [Format=numeric] [Valid=56] [Valid(weighted)=107928.974] [Range= 11-96]

#38 ci13: \	#38 ci13: Where child weighted regulary? (cont.)						
Value	Label	Cases	weighted	Percentage (weighted)			
11	Own home	7	13365.1	12.4%			
12	Other home	0	0.0	0.0%			
21	Government hospital	7	16221.1	15.0%			
22	Heath center RHU/BHS	32	60577.6		56.1%		
23	Heath/nutrition center weighing post	1	1884.6	1.7%			
24	Others public	0	0.0	0.0%			
31	PVT hospital clinic	9	15880.7	14.7%			
32	Others private medical	0	0.0	0.0%			
96	Others	0	0.0	0.0%			
Sysmiss		344	711193.3				

#39 b12wgt	
Information	[Type= continuous] [Format=numeric] [Valid=400] [Range= 0-452809906]

#40 h12wgt	
Information	[Type= continuous] [Format=numeric] [Valid=400] [Range= 0-4181800000]

#41 klneno: Child's line number of vitamin module		
Information [Type= continuous] [Format=numeric] [Valid=247] [Valid(weighted)=507872.822] [Range= 3-15]		

#42 kct: Caretaker's line number			
Information	[Type= continuous] [Format=numeric] [Valid=247] [Valid(weighted)=507872.822] [Range= 1-10]		

#43 va1: Received vitamin A					
Information [Type= discrete] [Format=numeric]		c] [Valid=247] [Valid(weighted)=507872.822] [Range= 1-9]			
Literal questio	n	Has [name] ever received a vitamin A capsule (supplement) like this one?			
Interviewer's instructions		to help the mother remember. (You identify the correct one.) Circle the	u may be in code for he	structed to show er answer. If the c	w the sample capsule or dispenser you were given several different capsules, asking the mother to shild has never received a vitamin A supplement, or d one, draw a line through this module and skip to
Value	Label		Cases	weighted	Percentage (weighted)

Value	Label	Cases	weighted	Percentage (weighted)
1	Yes	165	351238.2	69.2%
2	No	63	126123.9	24.8%
7	Missing	0	0.0	0.0%
8		5	12462.4	2.5%
9	DK	14	18048.3	3.6%
Sysmiss		153	311249.4	

14

15

16

17

99

Sysmiss

Puericulture center

Friend/relative

Church

Others

#44 va2: Months since last dose							
Information [Type= continuous]		[Type= continuous] [Format=nume	continuous] [Format=numeric] [Valid=159] [Valid(weighted)=332691.642] [Range= 1-99]				
Literal question How many months ago did [name]		take the las	st dose?				
Interviewer's instructions		If the answer to Q. 1 was "yes" rec the mother does not know.	ord the num	nber of months a	go the last dose was given to the child. Circle 99 if		
Value	Label		Cases	weighted	Percentage (weighted)		
97	Missing		0	0.0	0.0%		
99	DK		29	57632.2	100.0%		

Information		[Type= discrete] [Format=numeric	:] [Valid=165] [Valid(weighted	d)=351238.238] [Range	= 1-99]		
Interviewer's This question their vitamin A		Where did [name] get this last dos	ere did [name] get this last dose?					
		This question is meant to provide information for health programmes about where children are most likely to get their vitamin A dose. Circle the code corresponding to the answer given. If the dose was obtained from a source not listed, write the description next to "Other" and circle 4.						
Value	Label	Label		weighted	Percenta	age (weighted)		
1	Governme	ent hospital	2	6318.6	1.8%			
2	Rural / Ur	ban heath center	78	165826.0		47.2%		
3	Barangay	Barangay Heath center		122303.5		34.8%		
4	Barangay	Barangay supply service pont officer/BHW		25954.4	7.4%			
5	Other pub	Other public		0.0	0.0%			
6	Private ho	Private hospital clinic		7354.3	2.1%			
7	Private De	octor	2	5072.0	1.4%			
8	Private nu	urse/midwife	0	0.0	0.0%			
9	Pharmacy	Pharmacy		7339.7	2.1%			
10	Store	Store		3808.9	1.1%			
11	NGO		0	0.0	0.0%			
12	Industry b	oqsed clinic	0	0.0	0.0%			
13	Other priv	Other private medical		0.0	0.0%			

#46 br2: Age (completed years)		
Information	[Type= continuous] [Format=numeric] [Valid=400] [Valid(weighted)=819122.253] [Range= 0-6]	

0

0

0

0

3

235

0.0

0.0

0.0

0.0

7260.8

467884.0

0.0%

0.0%

0.0%

0.0%

2.1%

#47 chlnno: Child's line number			
Information	[Type= continuous] [Format=numeric] [Valid=400] [Valid(weighted)=819122.253] [Range= 0-15]		

#48 chctno: Caretaker's line number		
Information	[Type= continuous] [Format=numeric] [Valid=400] [Valid(weighted)=819122.253] [Range= 0-12]	

#49 br3m :	Month of b	oirth					
Information		[Type= discrete] [Format=nume	eric] [Valid=399	ric] [Valid=399] [Valid(weighted)=819122.253] [Range= 1-99]			
Literal question Now I would like to ask you some questions about the health of each child under the age of five in your lives with you now. Now I want to ask you about [name]. In what month and year was [name] born? Pro is his/her birthday?							
Interviewer' instructions	~	fill in the first space: for exampl also enter the day of birth. Other	le, the month of erwise, enter 99	March is coded in the space for	nonth or day contains only one digit, use a zero to as 03. If the mother knows the exact birth date, day of birth. It is important to record the child's on and Anthropometry modules are included in the		
Value	Label		Cases	weighted	Percentage (weighted)		
1			32	60668.8	7.4%		
2			27	60012.0	7.3%		
3			34	67225.2	8.2%		
4			26	52410.3	6.4%		
5			32	70599.2	8.6%		

3		34	67225.2		8.2%
4		26	52410.3		6.4%
5		32	70599.2		8.6%
6		32	56798.1		6.9%
7		35	75422.4		9.2%
8		32	65729.9		8.0%
9		39	80851.6		9.9%
10		41	86237.5		10.5%
11		36	73019.4		8.9%
12		23	47408.6	5.	8%
88		10	22739.4	2.8%	
97	Missing	0	0.0	0.0%	
99	DK	0	0.0	0.0%	
Sysmiss		1	0.0		

Information		[Type= continuous] [Format=nume		eric] [Valid=399] [Valid(weighted)=819122.253] [Range= 1-99]		
Literal ques	tion	Now I would like to ask you some questions about the health of each child under the age of five in your care, who lives with you now. Now I want to ask you about [name]. In what month and year was [name] born? Probe: What is his/her birthday?				
Interviewer's instructions Ask the mother or caretaker for the child's date of birth. If the month or day contains only one digit, use a zero fill in the first space: for example, the month of March is coded as 03. If the mother knows the exact birth date also enter the day of birth. Otherwise, enter 99 in the space for day of birth. It is important to record the child's month and year of birth accurately, especially if the Immunization and Anthropometry modules are included in survey. Then go on to Q. 4.					I as 03. If the mother knows the exact birth date, r day of birth. It is important to record the child's	
Value	Label		Cases	weighted	Percentage (weighted)	
97	Missing		0	0.0	0.0%	
99	DK		18	29685.6	100.09	

#51 br3y: Year of bir	th
Information	[Type= discrete] [Format=numeric] [Valid=400] [Valid(weighted)=819122.253] [Range= 0-9999]
Literal question	Now I would like to ask you some questions about the health of each child under the age of five in your care, who lives with you now. Now I want to ask you about [name]. In what month and year was [name] born? Probe: What is his/her birthday?
Interviewer's instructions	Ask the mother or caretaker for the child's date of birth. If the month or day contains only one digit, use a zero to fill in the first space: for example, the month of March is coded as 03. If the mother knows the exact birth date, also enter the day of birth. Otherwise, enter 99 in the space for day of birth. It is important to record the child's month and year of birth accurately, especially if the Immunization and Anthropometry modules are included in the survey. Then go on to Q. 4.

Value	Label	Cases	weighted	Percer	ntage (weighted)
0		1	0.0	0.0%	
1992		4	9011.0	1.1%	
1993		32	67728.2		8.3%
1994		44	85096.7		10.4%
1995		67	142026.3		17.3%
1996		60	119764.1		14.6%
1997		55	111026.4		13.6%
1998		60	128955.9		15.7%
1999		53	110280.7		13.5%
8888		10	22739.4	2.8%	
9997	Missing	0	0.0	0.0%	
9999	DK	14	22493.6	2.7%	

#52 br4: Birth certific	ate
Information	[Type= discrete] [Format=numeric] [Valid=389] [Valid(weighted)=798407.245] [Range= 1-9]
Literal question	Does [name] have a birth certificate? May I see it?
Post-question	If certificate is presented, verify reported birth date. If no birth certificate is presented, try to verify date using another document (health card, etc.). Correct stated age, if necessary.
Interviewer's instructions	This question is used to verify that the child's correct age can be computed, but also aims to provide an estimate of the extent of birth registration in your country. Circle the code for the response, noting whether or not the certificate was presented. If a certificate is presented, verify the birth date you were given for Q. 3 and correct it if necessary; then draw a line through the next three questions and skip to Q. 8. If no birth certificate is presented, and the mother is unsure of the exact date, try to verify the date using another document (health card, etc.). Be cautious about accepting the date from an immunization card or other document that may have been obtained some time after the child's birth. Check this date with the mother to be sure she thinks this date is accurate. Go on to Q. 5 if no certificate is shown. If the birth certificate is unobtainable, or if none exists, and the mother is unsure of the birth date, you will need to probe further to obtain the best possible estimate of the date. If the mother can give a year of birth, but not the month, probe to try to estimate the month. You will have to convert the month to a number, as you have been instructed. If you cannot estimate the child's month of birth from this information, you may need to find out in which season he/she was born. If it is still not possible to estimate the child's month of birth, write 99 in the space for month. If you cannot ascertain the day of birth, write 99 in the space provided for day. Do not leave these columns blank. You must record a year of birth. If the mother cannot give a year of birth, you may need to use a calendar of important events to estimate the child's year of birth. If there is no other way to estimate the year of birth, relate the child's birth to another child in the household for whom the date is known. You will need to use your judgement to estimate a year of birth for each child. Remember, ages must be at last birthday; that is, the child must have already passed or celebrated that bir

Value	Label	Cases	weighted	Percentage (weighted)
1	Yes, seen	180	363438.0	45.5%
2	Yes, not seen	161	343382.6	43.0%

#52 br4: Birth	#52 br4: Birth certificate (cont.)							
Value (cont.)	Label	Cases	weighted	Percentage (weighted)				
3	No	48	91586.6	11.5%				
7	Missing	0	0.0	0.0%				
9	DK	0	0.0	0.0%				
Sysmiss		11	20715.0					

Information [Type= discrete] [Format=numeric]] [Valid=209] [Valid(weighted	I)=434969.2	201] [Range= 1-9]			
Pre-question If no birth certificate is shown, ask:			ask:					
Literal question Has [name]'s birth been registered			1 ?					
Interviewer's instructions		Ask this question if no birth certificate was presented. If the answer is "yes" circle 1 and skip to Q. 8, drawing a line through the skipped questions. If the answer is "no" circle 2 and go on to Q.6. If the answer is "doesn't know" circle 9 and skip to Q. 7, drawing a line through the skipped question.						
		circle 9 and skip to Q. 7, drawing a	a line throug	h the skipped qu	estion.			
Value	Label	circle 9 and skip to Q. 7, drawing a	Cases	weighted	estion.	Percentage (weig	ghted)	
Value	Label Yes	circle 9 and Skip to Q. 7, drawing a			estion.	Percentage (wei	ghted) 76.8%	
Value 1 2		circle 9 and Skip to Q. 7, drawing a	Cases	weighted	estion.	Percentage (weight		
1	Yes	Circle 9 and Skip to Q. 7, drawing a	Cases 159	weighted 334029.2	estion.			
1 2	Yes No	circle 9 and Skip to Q. 7, drawing a	Cases 159 46	weighted 334029.2 93373.1				

Information [Type= discrete] [Format=num		[Type= discrete] [Format=num	eric] [Valid=47]	[Valid(weighted))=94142.456] [Range= 1-9]			
Literal quest	tion	Why is [name]'s birth not regis	tered?					
Interviewer's instructions	-		is question aims to elicit the reason for non-registration. Circle the code corresponding to the answer given. If ore than one reason is given circle all that apply.					
Value	Label	Label		weighted	Percentage (weighted)			
1	Costs too	much	2	3799.0	4.0%			
2	Must trave	el too far	3	4754.9	5.1%			
3	Didn't kno	w it should be registered	7	9324.6	9.9%			
4	Late & did	In't want to pay fine	3	8853.9	9.4%			
5	Does not	know where to register	7	12390.6	13.2%			
6	Other		21	50001.8		53.1%		
7	Missing		3	2498.4	2.7%			
8			1	2519.2	2.7%			
9	DK		0	0.0	0.0%			
Sysmiss			353	724979.8				

#55 br7: Knows how t	#55 br7: Knows how to register a birth				
Information	[Type= discrete] [Format=numeric] [Valid=52] [Valid(weighted)=103122.156] [Range= 1-9]				
Literal question	Do you know how to register your child's birth?				

Interviewer's instructions The purpose of this question is to applicable, the place to go to reg inform advocacy efforts and help Circle the code for the response		ter) may be o formulate	among the reaso	ons for non-registration	on. This information ca		
Value	Label		Cases	weighted	Percentage (weighted)		
1	Yes		31	69854.2		(67.7%
2	No		20	29294.4	2	8.4%	
7	Missing		0	0.0	0.0%		
8	No answe	er	0	0.0	0.0%		
9			1	3973.6	3.9%		
Sysmiss			348	716000.1			

Information		[Type= discrete] [Format=numeric] [Valid=299] [Valid(weighted)=607163.844] [Range= 1-9]					
Value	Label		Cases	weighted	Percentage (w	veighted)	
1	Yes		114	237399.1		39.1%	
2	No		162	318875.5		52.5%	
7	Missing		0	0.0	0.0%		
8	No answe	r	0	0.0	0.0%		
9			23	50889.3	8.4%		
Sysmiss			101	211958.4			

#57 br8: A attending any organized learning or early child education							
Information		[Type= continuous] [Format=numeric] [Valid=226] [Valid(weighted)=458081.2] [Range= 1-9]					
Pre-question		Check the child's age in Q. 2 above	Check the child's age in Q. 2 above. If three years old or more, ask:				
Literal question		Does [name] attend any organized learning or early childhood education programme, such as a private or government facility, including kindergarten or community child care?					
Interviewer's instructions		This question aims to find out if any under-fives are participating in early learning activities. Circle the appropriate code. If the answer to this question is "no" or "doesn't know", draw a line through the next question and skip to next module. If the child is under three and hence not eligible for this question, draw a line through this and the next question and skip to the next module. You must ensure that the mother or caretaker understands the meaning of 'early childhood education programme', explaining it as instructed.					
Value	Label		Cases	weighted	Percentage (weighted)		
1	Yes		61	123787.7	27.0%		
2	No		165	334293.5		73.0%	
7	Missing		0	0.0	0.0%		
9	Don't know	V	0	0.0	0.0%		

#58 br9: Hours he attended past week		
Information [Type= continuous] [Format=numeric] [Valid=61] [Valid(weighted)=123787.749] [Range= 0-40]		
Literal question Within the last seven days, about how many hours did [name] attend?		

#58 br9: Hours he attended past week (cont.)		
Interviewer's instructions	If the response to Q. 8 was "yes", then ask this question and record the estimated number of hours the child attended in the last seven days. Enter a zero first if the number is one digit.	

#59 wlthind5: Wealth Index Quintiles					
Information [Type= continuous] [Format=numeric] [Valid=394] [Valid(weighted)=80			ted)=804076.577] [Range= 1-5]		
Value	Label		Cases	weighted	Percentage (weighted)
1	Poorest		103	219715.0	27.3%
2	Second		86	198038.2	24.6%
3	Middle		78	160024.7	19.9%
4	Fourth		76	135796.8	16.9%
5	Richest		51	90501.9	11.3%

#60 vitamina: Vitamin A						
Information [Type= continuous] [Format=numeric] [Valid=242] [F			Range= 1-5]			
Literal question	1	Has [name] ever received a vitamin A capsule (supplement) like this one? This question asks if the child has received a supplement. Show the sample capsule or dispenser you were given to help the mother remember. (You may be instructed to show several different capsules, asking the mother to identify the correct one.) Circle the code for her answer. If the child has never received a vitamin A supplement, or the mother/caretaker does not know if he/she has ever received one, draw a line through this module and skip to the next one. How many months ago did [name] take the last dose? If the answer to Q. 1 was "yes" record the number of months ago the last dose was given to the child. Circle 99 if the mother does not know.				
Post-question		Show capsule or dispenser.				
Value	Label		Cases		Percentage	
1	Received:	within last 6 months	79			32.6%
2	Received: prior to last 6 months		57		23.	.6%
3	Received: not sure when		29		12.0%	
4	Not sure if received		14	5.8%		
5	Not receiv	ed	63			26.0%

#61 cdob: Date of birth (CMC)	
Information	[Type= continuous] [Format=numeric] [Valid=375] [Range= 1116-1200]

#62 cage: Age (months)		
Information [Type= continuous] [Format=numeric] [Valid=400] [Range= 0-97]		
Interviewer's instructions	Fill in the child's age in completed years as stated in the Household Listing, Column 4. You will use this, or correct and use this, to ascertain eligibility for certain questions later on in this questionnaire. Enter a zero before the digit.	

#63 cage_6: Child's age group	
Information	[Type= continuous] [Format=numeric] [Valid=313] [Range= 1-6]

#63 cage_	#63 cage_6: Child's age group (cont.)			
Value	Label	Cases	Percentage	
1	< 6 months	24	7.7%	
2	6-11 months	34	10.9%	
3	12-23 months	59	18.8%	
4	24-35 months	54	17.3%	
5	36-47 months	64	20.4%	
6	48-59 months	78	24.9%	

#64 b1wgt	
Information	[Type= continuous] [Format=numeric] [Valid=399] [Range= 25799690-452809906]

#65 h1wgt	
Information	[Type= continuous] [Format=numeric] [Valid=399] [Range= 203154274-4181800000]

#66 chweight	
Information	[Type= continuous] [Format=numeric] [Valid=399] [Range= 257.9969-4528.09906]

#67 ari: Had acute res	spitory infection
Information	[Type= continuous] [Format=numeric] [Valid=400] [Valid(weighted)=819122.253] [Range= 0-100]

#68 hl10: N	Nother alive)			
Information [Type= continuous] [Format=numeric] [Valid=305] [Valid(weighted)=630527.714] [Range= 1-9]					ted)=630527.714] [Range= 1-9]
Interviewer's instructions For all children less than 15 years old, we want to know if either of their own natural parents lives in the household. For all household members over age 15, these columns will be left blank. By 'natural' we mean the biological parent. Record whether or not the child's natural mother is alive by circling 1 or 2 in Column 10. Management was sure the respondent understands that you are asking about the woman who gave birth to that child. If the respondent does not know if the natural mother is still alive, circle 9 for "doesn't know". If the child's mother ling in the household, circle 1 in Column 11. Her line number should be recorded in Column 6 or 7. Check that the information is correctly entered. Go on to Q. 12 and ask the same questions about the child's natural father.					umns will be left blank. By 'natural' we mean the ther is alive by circling 1 or 2 in Column 10. Make woman who gave birth to that child. If the cle 9 for "doesn't know". If the child's mother lives d be recorded in Column 6 or 7. Check that this
Value	Label		Cases	weighted	Percentage (weighted)
1	Yes		302	626854.7	99.4%
2	No		3	3673.0	0.6%
7	Missing		0	0.0	_
				0.0	0.0%

#69 hl11: Mother in household						
Information		[Type= continuous] [Format=nume	ric] [Valid=3	05] [Valid(weigh	ted)=630527.714] [Range= 1-9]	
Value	Label		Cases	weighted	Percentage (weighted)	
1	Yes		292	608144.2		96.5%

#69 hl11: Mother in household (cont.)						
Value (cont.)	Label	Cases	weighted	Percentage (weighted)		
2	No	13	22383.6	3.5%		
7	Missing	0	0.0	0.0%		
9	Don't know	0	0.0	0.0%		

#70 hl12: Father alive							
Information [Type= continuous] [Format=numeric] [Valid=305] [Valid(weighted)=630527.714] [Range= 1-9]			ted)=630527.714] [Range= 1-9]				
Interviewer's instructions For all children less than 15 years old, we want to know if either of their own natural parents lives in the household. For all household members over age 15, these columns will be left blank. By 'natural' we not biological parent. Record whether or not the child's natural mother is alive by circling 1 or 2 in Column sure the respondent understands that you are asking about the woman who gave birth to that child. If the respondent does not know if the natural mother is still alive, circle 9 for "doesn't know". If the child's motion in the household, circle 1 in Column 11. Her line number should be recorded in Column 6 or 7. Check information is correctly entered. Go on to Q. 12 and ask the same questions about the child's natural formation is correctly entered.			ean the 0. Make ne ther lives nat this				
Value	Label		Cases	weighted	Percentage (weighted)		
1	Yes		298	608898.0		96.6%	
2	No		7	21629.8	3.4%		
7	Missing		0	0.0	0.0%		
9	Don't know	V	0	0.0	0.0%		

#71 hl13: Father in household						
Information [Type= continuous] [Format=numeric] [Valid=305] [Valid(weighted)=630527.714] [Range=			ted)=630527.714] [Range= 1-9]			
Value	Label		Cases	weighted	Percentage (weighted)	
1	Yes		272	552543.2		87.6%
2	No		33	77984.6	12.4%	
7	Missing		0	0.0	0.0%	
9	Don't know	N	0	0.0	0.0%	

Documentation

Reports and analytical documents.	97
Multiple Indicator Cluster Survey - Model Preliminary Report.	97
Multiple Indicator Cluster Survey - Model Full Report.	97
Multiple Indicator Cluster Survey - Model Full Report - Tables.	98
Questionnaires	99
Flow of questionnaire modules	99
Household Questionnaire.	99
Questionnaire for Individual Women.	99
Children under-5 questionnaire	99
Cluster control sheet.	99
Technical documents.	99
End-Decade Multiple Indicator Survey manual	99
MICS2 manual - Appendices	103
MICS2 Data Editing Guidelines	104
Assessing the economic status of households	104
End Decade Multiple Indicator Data Processing Manual - EPI Info	
End Decade Multiple Indicator Data Processing Manual - IMPS	104
End Decade Multiple Indicator Data Processing Manual - ISSA	104
Statistical tables.	104
Scripts and programs.	107
Other resources.	
Table 4: Percent distribution of households by background characteristics, Country, Year.	108
Farming family	108
Women harvest pineapples.	108
Asientamiento Rural Fortaleza.	
Capital city - Sattelite image.	109
Other city - Sattelite image.	109

Reports and analytical documents

Multiple Indicator Cluster Survey - Model Preliminary Report, UNICEF, September 2004, Popstan, english [en], "other_materials\Demo file - link to UNICEF website.pdf"

Table of Contents

Acknowledgements

- I. Background Introduction Survey Objectives
- II. Sample and Survey Methodology Sample Design Questionnaires Fieldwork and Processing Sample Coverage Characteristics of the Respondents
- II. Results
 Primary School Attendance
 Water and Sanitation
 Nutritional Status
 Breastfeeding
 Vitamin A Supplementation
 Salt Iodization
 Immunization Coverage
 Knowledge of HIV/AIDS Transmission
 Assistance at Delivery
 Birth Registration

Multiple Indicator Cluster Survey - Model Full Report, UNICEF, September 2004, english [en], "other_materials\Demo file - link to UNICEF website.pdf"

Table of Contents

List of Figures

Foreword and Acknowledgements

Executive Summary

Summary Indicators

I. Introduction

Background of the Survey

[Country] Background Survey Objectives

II. Survey Methodology

Sample Design

Questionnaires

Fieldwork and Processing

III. Sample Characteristics and Data Quality

Response Rates

Age Distribution and Missing Data

Characteristics of the Household Population

IV. Results

A. Infant and Under-Five Mortality

B. Education

Early childhood education

Basic education

Literacy

C. Water and Sanitation

Use of drinking water

Use of sanitation

D. Child Malnutrition

Nutritional status

Breastfeeding

Salt iodization

Vitamin A supplementation

Low birth weight

E. Child Health

Immunization coverage

Diarrhea

Acute respiratory infection

IMCI initiative

Malaria

F. HIV/AIDS

AIDS knowledge

AIDS testing

G. Reproductive Health

Contraception

Prenatal care

Assistance at delivery

H. Child Rights

Birth registration

Orphanhood and living arrangements of children

Child labor

Appendix A: Sample Design

Appendix B: List of Personnel Involved in the [Country] MICS

Appendix C: Questionnaires

Multiple Indicator Cluster Survey - Model Full Report - Tables, UNICEF, September 2004, english [en], "other_materials\Demo file - link to UNICEF website.pdf"

Table of Contents

Table 1: Number of households and women, and response rates, Country, Year

Table 2: Single year age distribution of household population by sex, Country, Year

Table 3: Percentage of cases with missing information, Country, Year

Table 4: Percent distribution of households by background characteristics, Country, Year

Table 5: Percent distribution of women 15-49 by background characteristics, Country, Year

Table 6: Percent distribution of children under 5 by background characteristics, Country, Year

Table 7: Mean number of children ever born (CEB) and proportion dead by mother's age, Country, Year

Table 8: infant and under-five mortality rates

Table 9: Percentage of children aged 36-59 months who are attending some form of organized early childhood education programme, Country,

Year

- Table 10: Percentage of children of primary school age attending primary school, Country, Year
- Table 11: Percentage of children entering first grade of primary school who eventually reach grade 5, Country, Year
- Table 12: Percentage of the population aged 15 years and older that is literate, Country, Year
- Table 13: Percentage of the population using improved drinking water sources, Country, Year
- Table 14: Percentage of the population using sanitary means of excreta disposal, Country, Year
- Table 15: Percentage of under-five children who are severely or moderately undernourished, Country, Year Table 16: Percent of living children by breastfeeding status, Country, Year
- Table 17: Percentage of households consuming adequately iodized salt, Country, Year
- Table 18: Percent distribution of children aged 6-59 months by whether they have received a high dose Vitamin A supplement in the last 6 months. Country, Year
- Table 19: Percentage of women with a birth in the last 12 months by whether they received a high dose Vitamin A supplement before the infant was 8 weeks old, Country, Year
- Table 20: Percentage of live births in the last 12 months that weighed below 2500 grams at birth, Country, Year
- Table 21: Percentage of children age 12-23 months immunized against childhood diseases at any time before the survey and before the first birthday, Country, Year
- Table 22: Percentage of children age 12-23 months currently vaccinated against childhood diseases, Country, Year
- Table 23: Percentage of under-five children with diarrhea in the last two weeks and treatment with ORS or ORT, Country, Year
- Table 24: Percentage of under-five children with diarrhea in the last two weeks who took increased fluids and continued to feed during the episode, Country, Year
- Table 25: Percentage of under-five children with acute respiratory infection in the last two weeks and treatment by health providers, Country, Year
- Table 26: Percentage of children 0-59 months of age reported ill during the last two weeks who received increased fluids and continued feeding, Country, Year
- Table 27: Percentage of caretakers of children 0-59 months who know at least 2 signs for seeking care immediately, Country, Year
- Table 28: Percentage of children 0-59 months of age who slept under an insecticide-impregnated bednet during the previous night, Country,

Year

- Table 29: Percentage of children 0-59 months of age who were ill with fever in the last two weeks who received anti-malarial drugs, Country, Year
- Table 30: Percentage of women aged 15-49 who know the main ways of preventing HIV transmission, Country, Year
- Table 31: Percentage of women aged 15-49 who correctly identify misconceptions about HIV/AIDS, Country, Year
- Table 32: Percentage of women aged 15-49 who correctly identify means of HIV transmission from mother to child, Country, Year
- Table 33: Percentage of women aged 15-49 who express a discriminatory attitude towards people with HIV/AIDS, Country, Year
- Table 34: Percentage of women aged 15-49 who have sufficient knowledge of HIV/AIDS transmission, Country, Year
- Table 35: Percentage of women aged 15-49 who know where to get an AIDS test and who have been tested, Country, Year
- Table 36: Percentage of married or in union women aged 15-49 who are using (or whose partner is using) a contraceptive method, Country, Year
- Table 37: Percentage of mothers with a birth in the last 12 months protected against neonatal tetanus, Country, Year
- Table 38: Percent distribution of women aged 15-49 with a birth in the last year by type of personnel delivering antenatalccare, Country, Year
- Table 39: Percent distribution of women aged 15-49 with a birth in the last year by type of personnel assisting at delivery, Country, Year
- Table 40: Percent distribution of children aged 0-59 months by whether birth is registered and reasons for non-registration, Country, Year
- Table 41: Percentage of children 0-14 years of age in households not living with a biological parent, Country, Year
- Table 42 Percentage of children 5-14 years of age who are currently working, Country, Year

Questionnaires

Flow of questionnaire modules, UNICEF, January 2000, english [en], "other_materials\flow_of_questionnaire_modules.pdf"

Household Questionnaire, UNICEF, January 2000, english [en], "other_materials\household_questionnaire.pdf"

Questionnaire for Individual Women, UNICEF, January 2000, Popstan, english [en], "other_materials\womens_questionnaire.pdf"

Children under-5 questionnaire, UNICEF, January 2000, Popstan, english [en], "other_materials\children_under5_questionnaire.pdf"

Cluster control sheet, UNICEF, January 2000, Popstan, english [en], "other_materials\cluster_control_sheet.pdf"

Technical documents

End-Decade Multiple Indicator Survey manual, UNICEF, Division of Evaluation, Policy and Planning Programme

Division, Février 2000, Popstan, english [eng], "other_materials\Demo file - link to UNICEF website.pdf"

Description

This manual is based on A Practical Handbook for Multiple-Indicator Surveys prepared for monitoring progress toward the mid-decade goals of the World Summit for Children. It was expanded and revised to reflect all of the end-decade goals and to incorporate the experience gained in conducting some 60 Multiple Indicator Cluster Surveys (MICS) between 1995 and 1996. It also addresses specific challenges identified in the Evaluation of Multiple Indicator Cluster Surveys conducted in 1997, and it takes us an important step closer to measuring progress in the implementation of children's rights.

Abstract

This manual is intended to assist UNICEF staff, in their work with national counterparts and other partners, in measuring progress for children and women at end-decade through the use of household surveys. It provides a systematic approach to carrying out a household survey to fill gaps in the data necessary for reporting on the situation of children and women at the end of the millennium, and for laying down a base from which to measure change in the next decade and beyond. The end-decade assessment derives its primary focus from the World Summit for Children (WSC), held in New York in September 1990, at which 71 Heads of State and government and 88 senior officials from countries around the world pledged themselves to a Declaration and Plan of Action for Children. That commitment has now been made by 158 Heads of State, and countries around the world have proceeded to develop their own National Programmes of Action for children. Today these National Programmes of Action encompass 9 out of every 10 children on earth.

Table of Contents

Preface

CHAPTER 1: INTRODUCTION The End-Decade Assessment: Background The Mid-Decade Experience Measurement of the Situation at End-Decade Developing a Core Set of Monitoring Indicators Appropriate Monitoring Tools Population Census Data Routine Health Service Data Epidemiological Surveillance Sites Routine Education System Data Household Sample Surveys The Role of the End-Decade MICS Tailoring the End-Decade MICS Surveys to Individual Country Situations National Capacities and Survey Use

CHAPTER 2: DECISIONS TO MAKE BEFORE STARTING Identifying and Contacting Potential Resource Persons Deciding on the Level of Aggregation of the Indicators Estimating How Long the Survey Will Take

Calculating How Much the Survey Will Cost

CHAPTER 3: DESIGNING THE QUESTIONNAIRE Which WSC Goals Can Be Monitored With a Survey? A Model Questionnaire for End-Decade Monitoring Why Do We Need a Model Questionnaire? How Do I Design a Good Questionnaire? Decide How to Ask the Questions Adapting and Translating Questionnaires Pre-Testing the Questionnaire Decide Who the Respondents Will Be

MULTIPLE INDICATOR CLUSTER SURVEY MANUAL

The Model's Questionnaire: What's New

Part I: Household Questionnaire Household Information Panel Household Listing Form Education Module (WSC Goal 6) Child Labour Module (Child Rights) Optional Child Disability Module (WSC Goal 8) Optional Maternal Mortality Module (WSC Goal 2) Water and Sanitation Module (WSC Goals 4 and 5) Salt Iodization Module (WSC Goal 14)

Part II: Questionnaire for Individual Women Women's Information Panel Child Mortality Module (WSC Goal 1) Tetanus Toxoid Module (WSC Goal 22) Maternal and Newborn Health Module (WSC Goals 11, 12 and 15) Contraceptive Use Module (WSC Goal 10) HIV/AIDS Module

Part III: Questionnaire for Children Under Five

Birth Registration (Child Rights) and Early Learning (WSC Goal 26)

Vitamin A Module (WSC Goal 15)

Breastfeeding Module (WSC Goal 16)

Care of Illness Module (WSC Goals 23 and 24, IMCI)

Malaria Module (For Use in Malaria High-Risk Areas)

Immunization Module (WSC Goal 22)

Anthropometry Module (WSC Goal 3)

MODEL QUESTIONNAIRE

Flow of Modules

Design Features

Household Questionnaire

Household Information Panel

Household Listing Form

Education Module

Child Labour Module Water and Sanitation Module

Salt Iodization Module

Questionnaire for Individual Women

Women's Information Panel

Child Mortality Module

Tetanus Toxoid (TT) Module

Maternal and Newborn Health Module

Contraceptive Use Module

HIV/AIDS Module

Questionnaire for Children Under Five

Birth Registration and Early Learning Module

Vitamin A Module

Breastfeeding Module

Care of Illness Module

Malaria Module

Immunization Module

Anthropometry Module

Cluster Control Sheet

CHAPTER 4: DESIGNING AND SELECTING THE SAMPLE

Features of a Proper, Probability Sample Design

Determining What Sample to Use for MICS

Use of an Existing Sample - Option 1

A Specific Sample Design for MICS

Standard Segment Design - Option 2 Modified Segment Design - Option 3

Shortcut Designs – Not Recommended

Deciding on Sample Size, Number of PSUs, Cluster Sizes

Calculating the Sample Size

Defining and Choosing the Key Indicator to Calculate Sample Size

Using the Sample Size Tables

Illustrating Sample Size with Cluster Size and Number of PSUs

Sample Size for Sub-national Estimates, Changes, Sub-group Analyses

Preparing Estimates and Sampling Errors

Need to Calculate Sampling Errors

CHAPTER 5: PREPARING FOR DATA COLLECTION

Making Logistics Arrangements

Setting Up Headquarters

Contacting Local Authorities

Deciding on the Size and Composition of the Field Teams

Arranging Transportation, Accommodations and Security

Obtaining and Preparing Copies of Local Maps

Preparing the Questionnaire

Pre-Testing the Questionnaire

Selecting the Fieldworkers

Choosing and Preparing the Equipment

Weighing Scales

Length/Height Boards

Salt Iodization Testing Kits

Training the Fieldworkers

Briefing the Drivers

Carrying Out the Pilot Study

Setting Up Computers and Hiring Data Processing Staff

Making Arrangements for Returning the Questionnaires to Headquarters

Plan Early to Obtain Supplementary Information

Ethical Considerations

CHAPTER 6: CONDUCTING THE FIELDWORK

How to Map, Segment and List Households

Creating Segments - Sample Options 2 and 3

Field Procedures for Data Collection

What Each Interviewer Should Do

Conducting an Interview

Building Rapport with the Respondent

Tips for Conducting the Interview

Field Procedures

Preparatory Activities and Interviewers' Control Sheets

Contacting Households

Identifying Eligible Respondents

Making Callbacks

Checking Completed Questionnaires

Returning Work Assignments

Supplies Required for Fieldwork

What Each Supervisor and Editor Should Do

Responsibilities of the Field Supervisor

Responsibilities of the Field Editor

CHAPTER 7: PROCESSING THE DATA

Introduction

Computer Equipment and Space

Data Processing Personnel

Adapting the Programs

Organizing Data Processing Activities

Receipt from the Field and Preparation for Entry

Data Entry

Verification

Archiving of Unedited ('Raw') Data File

Secondary Editing

Archiving of Final Data File

Receipt of Questionnaires from Field and Preparation for Data Entry

Data Entry

Data Editing

Calculating Sampling Weights for Non-Self-Weighting Samples

Creating Variables and Data Files

Preparing for Running Tabulations

Archiving and Distributing Data

Consistency Checks and Guidelines for Correction

Household Information Panel

Household Listing Form

Individual Questionnaires for Women and Children Under Five

CHAPTER 8: ANALYSING THE DATA AND PRODUCING SURVEY REPORTS

Reporting at End-Decade

Analysing the Data: First Steps

Producing a Preliminary Report

Background and Objectives of the Survey

Results

Sample and Methodology

Circulation of the Preliminary Report and Dissemination of the Findings

Producing the Full Technical Report

The Executive Summary

Introduction and Background

Survey Methodology

Data Quality and Sample Characteristics

Results

Sample Design and Implementation

Questionnaires

Circulation of the Full Report and Dissemination of the Findings

Analysis Beyond the Full Report

Background Information

Precision of the Maternal Mortality Estimates

The Reference Period

Monitoring Progress Toward the Year 2000

APPENDIX THREE: INDICATORS FOR GLOBAL REPORTING Definitions of Indicators for Global Reporting

World Summit for Children End-Decade Indicators

Additional Indicators for Monitoring Children's Rights

IMCI Indicators (Under-fives)

Indicators for Monitoring HIV/AIDS (Women 15-49)

APPENDIX FOUR: ANTHROPOMETRIC TECHNIQUES The UNICEF Electronic Scale 890 (Manual)

Instructions for Supervisors

Nutritional Status Measurement Summary Procedures

Child Height Summary Procedure Child Length Summary Procedure

APPENDIX FIVE: INSTRUCTIONS FOR SUPERVISORS Introduction to the MICS Surveys

MULTIPLE INDICATOR CLUSTER SURVEY MANUAL

Responsibilities of the Field Supervisor

Responsibilities of the Editor

Preparing for Fieldwork

Collecting Materials for Fieldwork

Monetary Advances for Field Expenses

Arranging Transportation and Accommodations

Contacting Local Authorities

Using Maps to Locate Clusters

Finding Selected Households

Organizing and Supervising Fieldwork

Assigning Work to Interviewers

Reducing Nonresponse

Handling Pending Interviews

Maintaining Motivation and Morale

Maintaining Fieldwork Control Sheets

Supervisor's Control Sheet

Assignment of Interviews

Household Visits and Individual Interviews: Columns 4-8

Remarks: Column 9

Interviewer's Cluster Control Sheet

Systematic Spot-Checking of Household Composition

Monitoring Interviewer Performance

Observing Interviews

Evaluating Interviewer Performance

Editing Questionnaires

General Instructions

Editing the Household Questionnaire

Editing the Questionnaire for Individual Women

Editing the Children Under Five Questionnaire

Organizing Questionnaires for Return to the Office

Forwarding Questionnaires to the Head Office

Annex 1: Limits for Length and Weight of Children

Annex 2: MICS2 Supervisor's/Editor's Control Sheet

Annex 3: Interviewer's Cluster Control Sheet

APPENDIX SIX: TABULATION GUIDELINES

TABLE OF CONTENTS 11

List of Tables

World Summit Goal Indicators by Table Number

Tables Recommended for Inclusion in a Preliminary Report

General Tabulation Notes

APPENDIX SEVEN: SAMPLING DETAILS Sampling Details

Sample Size Calculation

Procedures for Sampling with PPS - Option 2

Procedures for Sampling with PPS - Option 3

Computation of Post-Stratification Weights

Alternative (i) Weighting at the Sample Case Level

Alternative (ii) Weighting at the Aggregation of Indicators Level

MICS2 manual - Appendices, UNICEF, January 2000, Popstan, english [eng], "other_materials\Demo file - link to UNICEF website.pdf"

Description

Appendices to document "MICS2 manual"

Table of Contents

APPENDIX ONE: INSTRUCTIONS FOR INTERVIEWERS

How to Handle an Interview

General Points

How to Fill In the Household Questionnaire

Household Information Panel

Household Listing Form **Education Module** Child Labor Module Water and Sanitation Module

Salt Iodization Module

How to Fill In the Women's Questionnaire

Women's Information Panel Child Mortality Module Tetanus Toxoid (TT) Module Maternal and Newborn Health Module Contraceptive Use Module

HIV/AIDS Module How to Fill In the Questionnaire for Children Under Five

Birth Registration and Early Learning Module

Vitamin A Module **Breastfeeding Module** Care of Illness Module Malaria Module Immunization Module Anthropometry Module

Filling In the Cluster Control Sheet

APPENDIX TWO: OPTIONAL QUESTIONS AND QUESTION MODULES

Additional Questions for Vitamin A Module

Food Fortification Night Blindness **Disability Modules** References Maternal Mortality

Instructions to Interviewers

Reasons Why the MICS Survey Program Recommends Indirect Estimation of Maternal Mortality

Guidance Notes on the Interpretation of the Sisterhood Maternal Mortality Estimates from the MICS Module

MICS2 Data Editing Guidelines, UNICEF, January 2000, Popstan, english [eng], "other materials\Demo file - link to UNICEF website.pdf"

Assessing the economic status of households, UNICEF, January 2000, Popstan, english [eng], "other_materials\Demo file - link to UNICEF website.pdf"

End Decade Multiple Indicator Data Processing Manual - EPI Info, UNICEF, January 2000, Popstan, english [eng], "other_materials\Demo file - link to UNICEF website.pdf"

End Decade Multiple Indicator Data Processing Manual - IMPS, UNICEF, January 2000, Popstan, english [eng], "other_materials\Demo file - link to UNICEF website.pdf"

End Decade Multiple Indicator Data Processing Manual - ISSA, UNICEF, January 2000, Popstan, english [eng], "other_materials\Demo file - link to UNICEF website.pdf"

Table 1 - Number of households and women, and response rates, Country, Year, UNICEF, January 2000, Popstan, English [en], "other_materials\table01.pdf"

Table 2: Single year age distribution of household population by sex, Country, Year, UNICEF, January 2000, Popstan, english [en], "other_materials\table02.pdf"

Table 3: Percentage of cases with missing information, Country, Year, UNICEF, January 2000, Popstan, english [en], "other_materials\table03.pdf"

- **Table 5: Percent distribution of women 15-49 by background characteristics, Country, Year**, UNICEF, January 2000, Popstan, english [en], "other_materials\table05.pdf"
- Table 6: Percent distribution of children under 5 by background characteristics, Country, Year, UNICEF, January 2000, Popstan, english [en], "other_materials\table06.pdf"
- Table 7: Mean number of children ever born (CEB) and proportion dead by mother's age, Country, Year, UNICEF, January 2000, Popstan, english [en], "other_materials\table07.pdf"
- **Table 8: infant and under-five mortality rates**, UNICEF, January 2000, Popstan, english [en], "other_materials\table08.pdf"
- Table 9: Percentage of children aged 36-59 months who are attending some form of organized early childhood education programme, Country, Year, UNICEF, January 2000, Popstan, english [en], "other_materials\table09.pdf"
- Table 10: Percentage of children of primary school age attending primary school, Country, Year, UNICEF, January 2000, Popstan, english [en], "other_materials\table10.pdf"
- Table 11: Percentage of children entering first grade of primary school who eventually reach grade 5, Country, Year, UNICEF, January 2000, Popstan, english [en], "other_materials\table11.pdf"
- Table 12: Percentage of the population aged 15 years and older that is literate, Country, Year, UNICEF, January 2000, Popstan, english [en], "other_materials\table12.pdf"
- Table 13: Percentage of the population using improved drinking water sources, Country, Year, UNICEF, January 2000, Popstan, english [en], "other_materials\table13.pdf"
- Table 14: Percentage of the population using sanitary means of excreta disposal, Country, Year, UNICEF, January 2000, Popstan, english [en], "other_materials\table14.pdf"
- Table 15: Percentage of under-five children who are severely or moderately undernourished, Country, Year, UNICEF, January 2000, Popstan, english [en], "other_materials\table15.pdf"
- Table 16: Percent of living children by breastfeeding status, Country, Year, UNICEF, January 2000, Popstan, english [en], "other_materials\table16.pdf"
- **Table 17: Percentage of households consuming adequately iodized salt, Country, Year**, UNICEF, January 2000, Popstan, english [en], "other_materials\table17.pdf"
- Table 18: Percent distribution of children aged 6-59 months by whether they have received a high dose Vitamin A supplement in the last 6 months, Country, Year, UNICEF, January 2000, Popstan, english [en], "other materials\table18.pdf"
- Table 19: Percentage of women with a birth in the last 12 months by whether they received a high dose

Vitamin A supplement before the infant was 8 weeks old, Country, Year, UNICEF, January 2000, Popstan, english [en], "other_materials\table19.pdf"

Table 20: Percentage of live births in the last 12 months that weighed below 2500 grams at birth, Country, Year, UNICEF, January 2000, Popstan, english [en], "other_materials\table20.pdf"

Table 21: Percentage of children age 12-23 months immunized against childhood diseases at any time before the survey and before the first birthday, Country, Year, UNICEF, January 2000, Popstan, english [en], "other_materials\table21.pdf"

Table 22: Percentage of children age 12-23 months currently vaccinated against childhood diseases, Country, Year, UNICEF, January 2000, Popstan, english [en], "other materials\table22.pdf"

Table 23: Percentage of under-five children with diarrhea in the last two weeks and treatment with ORS or ORT, Country, Year, UNICEF, January 2000, english [en], "other_materials\table23.pdf"

Table 24: Percentage of under-five children with diarrhea in the last two weeks who took increased fluids and continued to feed during the episode, Country, Year, UNICEF, January 2000, Popstan, english [en], "other_materials\table24.pdf"

Table 25: Percentage of under-five children with acute respiratory infection in the last two weeks and treatment by health providers, Country, Year, UNICEF, January 2000, Postan, english [en], "other_materials\table25.pdf"

Table 26: Percentage of children 0-59 months of age reported ill during the last two weeks who received increased fluids and continued feeding,, UNICEF, January 2000, Popstan, english [en], "other_materials\table26.pdf"

Table 27: Percentage of caretakers of children 0-59 months who know at least 2 signs for seeking care immediately, Country, Year, UNICEF, January 2000, Popstan, english [en], "other_materials\table27.pdf"

Table 28: Percentage of children 0-59 months of age who slept under an insecticide-impregnated bednet during the previous night, Country, Year, UNICEF, January 2000, Popstan, english [en], "other_materials\table28.pdf"

Table 29: Percentage of children 0-59 months of age who were ill with fever in the last two weeks who received anti-malarial drugs, Country,, UNICEF, January 2000, Popstan, english [en], "other_materials\table29.pdf"

Table 30: Percentage of women aged 15-49 who know the main ways of preventing HIV transmission, Country, Year, UNICEF, January 2000, Popstan, english [en], "other_materials\table30.pdf"

Table 31: Percentage of women aged 15-49 who correctly identify misconceptions about HIV/AIDS, Country, Year, UNICEF, January 2000, Popstan, english [en], "other_materials\table31.pdf"

Table 32: Percentage of women aged 15-49 who correctly identify means of HIV transmission from mother

to child, Country, Year, UNICEF, January 2000, Popstan, english [en], "other_materials\table32.pdf"

Table 33: Percentage of women aged 15-49 who express a discriminatory attitude towards people with HIV/AIDS, Country, Year, UNICEF, January 2000, Popstan, english [en], "other_materials\table33.pdf"

Table 34: Percentage of women aged 15-49 who have sufficient knowledge of HIV/AIDS transmission, Country, Year, UNICEF, January 2000, Popstan, english [en], "other_materials\table34.pdf"

Table 35: Percentage of women aged 15-49 who know where to get an AIDS test and who have been tested, Country, Year, UNICEF, January 2000, Popstan, english [en], "other_materials\table35.pdf"

Table 36: Percentage of married or in union women aged 15-49 who are using (or whose partner is using) a contraceptive method, Country, Year, UNICEF, January 2000, Popstan, english [en], "other_materials\table36.pdf"

Table 37: Percentage of mothers with a birth in the last 12 months protected against neonatal tetanus, Country, Year, UNICEF, January 2000, Popstan, english [en], "other materials\table37.pdf"

Table 38: Percent distribution of women aged 15-49 with a birth in the last year by type of personnel delivering antenatalccare, Country, Year, UNICEF, January 2000, Popstan, english [en], "other materials\table38.pdf"

Table 39: Percent distribution of women aged 15-49 with a birth in the last year by type of personnel assisting at delivery, Country, Year, UNICEF, January 2000, Popstan, english [en], "other_materials\table39.pdf"

Table 40: Percent distribution of children aged 0-59 months by whether birth is registered and reasons for non-registration, Country, Year, UNICEF, January 2000, Popstan, english [en], "other_materials\table40.pdf"

Table 41: Percentage of children 0-14 years of age in households not living with a biological parent, Country, Year, UNICEF, January 2000, Popstan, english [en], "other_materials\table41.pdf"

Table 42 Percentage of children 5-14 years of age who are currently working, Country, Year, UNICEF, January 2000, Popstan, english [en], "other_materials\table42.pdf"

Scripts and programs

ISSA, UNICEF and DHS/Macro International, January 2000, Popstan, "other_materials\Demo file - link to UNICEF website.pdf"

Description

The generic data processing system for MICS allows a country to choose from three well-known programs for data entry and editing tasks: Epilnfo; IMPS and ISSA. SPSS program code is provided for producing tabulations from the resulting "cleaned" survey data file.

Notes

- MICS specific documentation is available as a pdf (Acrobat) file
- MICS specific programs are available as a zipped file, which unzips into a subdirectory MICS/ISSA

IMPS A, UNICEF and DHS/Macro International, January 2000, Popstan, english [eng], "other_materials\Demo file - link to UNICEF website.pdf"

Description

The generic data processing system for MICS allows a country to choose from three well-known programs for data entry and editing tasks: Epilnfo; IMPS and ISSA. SPSS program code is provided for producing tabulations from the resulting "cleaned" survey data file.

Notes:

- IMPS Manuals can be downloaded from the IPC website (www.census.gov/ipc/www/imps/download.htm)
- MICS specific documentation is available as a pdf (Acrobat) file
- MICS specific programs are available as two zipped files (impsa1.zip and impsa2.zip), which unzip into a subdirectory MICS/IMPS

IMPS B, UNICEF and DHS/Macro International, January 2000, Popstan, english [eng], "other_materials\Demo file - link to UNICEF website.pdf"

Description

The generic data processing system for MICS allows a country to choose from three well-known programs for data entry and editing tasks: Epilnfo; IMPS and ISSA. SPSS program code is provided for producing tabulations from the resulting "cleaned" survey data file.

EPI Info, UNICEF, January 2000, Popstan, english [eng], "other_materials\Demo file - link to UNICEF website.pdf"

Description

The generic data processing system for MICS allows a country to choose from three well-known programs for data entry and editing tasks: Epilnfo; IMPS and ISSA. SPSS program code is provided for producing tabulations from the resulting "cleaned" survey data file.

Notes

- EPI Info Manuals can be downloaded from the CDC website (www.cdc.gov/epo/epi/downepi6.htm)
- MICS specific documentation is available as a pdf (Acrobat) file
- MICS specific programs are available as a zipped file, which unzips into a subdirectory MICS/EPIINFO

SPSS, UNICEF and DHS/Macro International, Popstan, english [eng], "other_materials\Demo file - link to UNICEF website.pdf"

Description

The generic data processing system for MICS allows a country to choose from three well-known programs for data entry and editing tasks: Epilnfo; IMPS and ISSA. This SPSS program code provided for producing tabulations from the resulting "cleaned" survey data file.

Note: MICS specific programs are available as a zipped file, which unzips into a subdirectory MICS/SPSS.

Other resources

Table 4: Percent distribution of households by background characteristics, Country, Year, UNICEF, January 2000, Popstan, english [en], "other_materials\table04.pdf"

Farming family, Photographer: Alfredo Srur, "other_materials\Photo01.gif"

Description

A farming family poses during a break in planting corn Yarula, some 180 kilometers from Tegucigalpa.

Women harvest pineapples, Photographer: Sebastian Szyd, "other_materials\Photo02.gif"

Description

A group of women harvest pineapples in their cooperative in Garifuna. The women have formed a cooperative to jointly cultivate and then market these goods.

Asientamiento Rural Fortaleza, Photographer: Alejandro Lipszyc, "other materials\Photo03.gif"

Description

Joaquin Oliveira picks coffee beans in a site called "Asientamiento Rural Fortaleza" taken over by the people to work the land, located 70 kilometers from Ilheus, in Bahia State, Brazil.

Capital city - Sattelite image, Google (http://maps.google.com/), January 2000, "other_materials\Map01.gif"

Description

Map provided as an example (aerial photo of Bamako)

Other city - Sattelite image, Google (http://maps.google.com/), January 2000, "other_materials\Map02.gif"

Description

Map provided as an example (aerial photo of Bangkok)