

Description  
of the  
Demographic and Health Surveys  
Individual Recode  
Data File

DHS III

Version 1.1

(with differences from DHS II)

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## **Foreword**

During DHS surveys several types of questionnaires are used. A household schedule is used to identify members of the household and to select eligible respondents for the individual interview. These selected women are then interviewed using an individual questionnaire. In addition, data are sometimes collected at the community level, and in some countries husbands are interviewed using a husband's questionnaire. Data are available from DHS for each of these surveys. The most interesting of these data are the individual data, which are available in both raw and recode formats. This document describes the standard individual recode data file.

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# General Description

## Introduction

This document contains three parts. The first part is a general discussion of the recode file, including the rationale for recoding; description of the physical structure in which the recode file is available; coding standards used in the data file; location of identification information; use of century month codes for dates and imputation of partial dates; DHS model questionnaires; sections and occurrences. The second part provides a description of each variable in the data file, giving additional information that is not available in the dictionary. The third part consists of a listing of the standard dictionary providing the basic information relating to each variable.

## Rationale for Recoding

The individual data are transformed into a standardized recode dataset for several reasons. First, dates for several key events are imputed as much analysis of the data is based on these events and their dates are often incomplete or missing. The imputed dates are included in the data file to allow analysts to produce results consistent with those published by DHS and to save analysts the time and trouble of creating their own imputation schemes. Second, variables as collected in the original questionnaire are in a form convenient for collection but not always for analysis. Often the same question is asked in several places in the questionnaire, but to different respondents. In the recode file these variables are combined and created in a form that is easy to use for analysis. Third, summary variables are often necessary in analysis and many of these, including the summary variables that are used in the DHS reports, are included in the recode file. Fourth, certain indices, particularly the anthropometric indices from the height and weight data, are calculated from the data and included in the recode file. Finally, and in many ways most importantly, the data in the recode file are in a standardized format allowing easy comparison of data between countries.

The DHS approach to creating standardized individual recode data files for each country is part of the DHS policy to make the data accessible, providing the analyst with the data in the most convenient form for analysis. This approach, while providing easy access to the data, is not without its pitfalls. **DHS strongly suggests that analysts become familiar with the questionnaires used in the surveys they are analyzing.** The questionnaires used in one country, while containing essentially the same information, may be different in many ways from those used in another country. In creating the standardized individual recode data files these differences require special consideration and total standardization is obviously not possible. The recode data file is structured in two parts, standard sections and country-specific sections. The standard sections contain the same variables in the same positions for all countries. The country-specific sections contain all variables specific to the country and so are not standardized across countries.

## Data File Structure

The recode data file is available in three different structures; the structure to use depends on the hardware and software requirements of the analyst:

- Flat** Each record of the data file represents one case (respondent), with all variables being placed one after the other on the same record. The repeating sections of the recode file are placed one after the other on the record, with the maximum number of occurrences of each section being represented in the data file. Each variable in a repeating section is placed immediately after the preceding variable of the same occurrence, such that all variables for occurrence 1 precede all variables for occurrence 2 of a section. For example, in the birth history BIDX, BORD, B0, B1 etc. for the first occurrence appear followed by the second occurrence of BIDX, BORD, B0, B1 etc. The length of the records in the data file are fixed, exceeding 2000 characters in total. The total size of the data file is on average approximately 40 M bytes, depending on the sample size, with the largest files being over 100 M bytes in size. The flat file is designed for mainframe users using statistical packages that only support data structures containing a fixed number of records per case. This format is similar to the format of the World Fertility Survey standard recode files. An SPSS/PC+ or SAS data file description is distributed with this file format.
- Rectangular** Each case (respondent) in the data file contains a fixed number of records, with each record representing a section of the data file. For repeating sections there is a record for each occurrence of the section, with the maximum number of occurrences of each repeating section being included in the data file. The number of records in a data file will vary from country to country as the number of country-specific sections of the data file varies, but for the standard sections of the data file there are 48 records, excluding the calendar. For data files distributed on magnetic tape the record length of each record will be fixed at the length of the longest record in the data file, but for PC users the record length will vary, with each record terminating with a CR/LF, as for standard DOS text files. The total size of the data file is about 40 M bytes, with the largest files being over 100 M bytes in size. The size of the rectangular file is usually slightly less than the size of the flat file. On magnetic tape the file size is considerably larger. The rectangular file is designed for microcomputer users using software that requires a fixed number of records per case, such as SPSS/PC, but with a maximum record length of less than 200 characters. An SPSS/PC+ or SAS data file description is distributed with this file format.
- Hierarchical** The hierarchical data structure is identical to the rectangular data structure, with the exception that records exist only for the occurrences of the sections that are necessary. As an example of the difference, if a woman has 6 children there will be 6 records in the birth history section in the hierarchical structure, but 20 records (the maximum number of occurrences for this section) in the rectangular data structure, with the last 14 occurrences filled with blanks. The record length will be the same as for the rectangular file. The total size of the file is approximately 20 M bytes, depending on the sample size, with the largest files being over 60 M bytes in size. The hierarchical data structure is designed for use with ISSA, the Integrated System for Survey Analysis, available from DHS. An ISSA dictionary is distributed with this file format.

## Coding Standards

Special codes are used throughout the data file for certain responses. The general coding scheme is presented below. The codes given apply to 4 digit, 3 digit, 2 digit and 1 digit variables, respectively. If there are other special responses to questions, these are coded in decreasing order from these special codes, i.e., 9996, 996, 96, 6; 9995, 995, 95, 5; etc.

BLANK	Variable is <u>not applicable</u> for this respondent either because the question was not asked in a particular country or because the question was not asked of this respondent due to the flow or skip pattern of the questionnaire.
9999, 999, 99, 9	This question should have been answered by the respondent, but the questionnaire contained no information for this variable ( <u>missing data</u> ).
9998, 998, 98, 8	The respondent replied " <u>Don't know</u> " to this question.
9997, 997, 97, 7	The answer to this question was <u>inconsistent</u> with other responses in the questionnaire and it was thought that this response was probably in error. The response was changed to this code to avoid further problems due to inconsistency of information. This usually takes place during the secondary editing stage of data processing.

In addition a code of 0 is generally used as a negative response in the data file. For example, "No education" is coded 0 for V106, "No problem" is coded 0 for V338, and a simple response of "No" is coded 0 in all standard sections of the data file. In the country-specific sections of the data file, variables are generally coded in the same way as they were on the questionnaire and a "No" answer usually has code 2.

In certain questions a two-digit coding scheme is used in which the first digit, representing the major coding category, is standard, but the second digit is country-specific. This applies to questions such as those relating to water source, toilet facilities, and source of contraception. For example, for source of contraception the major categories are:

- 1 Public Sector
- 2 Private Medical Sector
- 3 Other Private Sector
- 4 Other

The coding scheme for V326 (last source of contraception for current users of modern methods) might use codes such as:

- 11 Government hospital
- 12 Government health center
- ...
- 21 Private hospital or clinic
- 22 Private doctor
- ...
- 31 Shop
- ...

In the above coding scheme, the first digit is the standard major category; the second digit is country-specific.

## Respondent Identification

Each record of the data file starts with the identification for each case in the data file, and has the variable name CASEID (see description of CASEID). It occupies the first 15 character positions of each record, irrespective of the type of data file structure.

## Record Identification

For rectangular and hierarchical data files, each record has an identifying code in character positions 16-17 of the record. This record identification identifies the section of the data file that is contained on the record (e.g., 21 for the birth history). Repeating sections will have the same record identification for each occurrence of the section. In the hierarchical data files a variable following the record identification in each section specifies which occurrence of the section the record represents; in the rectangular data files the variable exists for all occurrences that are non-blank.

## Survey Identification

For each survey there is a two-character alphabetic country identification code plus a one-digit data structure code in variable V000. The variable V000 occupies positions 16-18 of the record for flat files, and positions 18-20 of the first record of the rectangular or hierarchical data files. The one-digit data structure code is always 23 for DHS III surveys, and for some **except for those** DHS III surveys that used DHS II Model questionnaires. The country codes are as follows:

DHS III:

Bangladesh	BD	Dominican R.	DR	Kazakstan	KK	South Africa	SA
Benin	BJ	Egypt	EG	Kyrgyzstan	KY	Tanzania	TZ
Bolivia	BO	Eritrea	ER	Mali	ML	Uganda	UG
Brazil	BR	Guatemala	GU	Mozambique	MZ	Uzbekistan	UZ
C. African R.	CF	Haiti	HT	Nepal	NP	Zambia	ZM
Colombia	CO	Indonesia	ID	Peru	PE	Zimbabwe	ZW
Côte D'Ivoire	CI	Jordan	JO				



## Century Month Code

All dates in the data file are expressed in terms of months and years and also as century month codes. A century month code (CMC) is the number of the month since the start of the century. For example, January 1900 is CMC 1, January 1901 is CMC 13, January 1980 is CMC 961, September 1994 is CMC 1137. The CMC for a date is calculated from the month and year as follows:

$$\text{CMC} = (\text{YY} * 12) + \text{MM} \quad \text{for month MM in year 19YY.}$$

To calculate the month and year from the CMC use the following formulae:

$$\text{YY} = \text{int}((\text{CMC} - 1) / 12)$$

$$\text{MM} = \text{CMC} - (\text{YY} * 12)$$

## Imputed Dates

For key events in the respondent's life, dates have been imputed when the full date of the event was not provided by the respondent or in some cases if dates are inconsistent (e.g. less than 7 months between births). These events are the date of birth of the respondent, the date of birth of each child of the respondent, the date of conception of the current pregnancy (based on the duration of pregnancy), the date of sterilization, and the date of first union or marriage. For each of these dates only the imputed data are available in the recode data file, but a date flag has been included in the file to show what format the information was in prior to imputation, and what basis was used for the imputation. The codes for this date flag are as follows:

- 1 Both month and year of the event were specified and so no imputation was necessary.
- 2 The year of the event was not given, but the month of the event and the age of the respondent or child or, in the case of the date of first union, the respondent's age at first union were specified. In most cases this information uniquely identifies the exact date of the event. In a few cases the year of the event was imputed from a choice of two possible years.
- 3 The year of the event, but not the month, and the age of the respondent or child or, in the case of the date of first union, the respondent's age at first union were specified and only the month of the event was imputed.
- 4 The year of birth, but not the month, and the age of the respondent or child were specified. However, in surveys where it is believed the year of birth is calculated from the age, the year of birth is ignored when the year of birth plus the age add up to the year of interview.
- 5 The year of the event was given but the month of the event was not specified, and neither was the age. The month of the event was imputed.
- 6 Neither the month nor the year of the event were specified, but age was given and the year and month of the event were imputed from the age.
- 7 Only the month of the event was given, without the year or age. The year of the event was imputed from other information. (For current pregnancy, duration of pregnancy was given.)
- 8 No information was given concerning the date of the event. But month and year of the event were imputed from other information. (For current pregnancy, duration of pregnancy was not given.)

For the date of conception of the current pregnancy only codes 7 and 8 are used. The date of interview is required to be fully specified in all cases and so no imputation is necessary for this variable and no format flag exists for the date of interview.

A full description of the imputation process is given in the DHS Data Processing Manual.

## Model Questionnaires

Two core questionnaires were used during the DHS surveys, Model "A" for High Contraceptive Prevalence Countries and Model "B" for Low Contraceptive Prevalence Countries. The two questionnaires contain basically the same information, although the Model "A" questionnaire contains a detailed calendar of events in the five years preceding the interview, whereas the Model "B" questionnaire contains a simpler series of questions.

In the variable description section that follows, the column labeled "Model" indicates in which questionnaire the question is asked. An "A" indicates that the variable refers to a question asked only in countries that used a Model "A" questionnaire, and a "B" indicates that the variable relates to a question asked only in countries that used the Model "B" questionnaire. If the column is blank, then the question is asked in both Model "A" and Model "B" questionnaires. If the column contains an "X", then the question is not included in either of the Model questionnaires, but was used in a sufficient number of surveys to justify its inclusion as a standard variable. If the column contains "MM", then the questions come from the maternal mortality module.

## Sections and Occurrences

The data file is broken down into a number of logical sections. These sections translate directly into records for the rectangular and hierarchical data structures. The logical sections are designed to map the sections of the model questionnaires, although some sections of the model questionnaire are split into more than one section in the recode data file. Some of these sections are repeating or multiple occurrence sections while others are single occurrence sections. Single sections contain simple, single-answer variables.

Multiple sections are used to represent sets of questions that are repeated for a number of events. The birth history is an example of a multiple section, where questions relating to children are asked for each child, and each child has an entry in the birth history. Each entry in the multiple section is known as an occurrence of the section. In rectangular and hierarchical data files each occurrence of the section occupies a separate record. Multiple sections are used for sets of questions where the number of occurrences may vary.

In contrast, sets of questions for which there are a fixed number of occurrences are held in a group. A group is similar to a multiple section, but is stored on a single record for rectangular and hierarchical files. In addition single variables may also be included in a section containing a group. In the recode file the contraceptive table (REC31) is stored as a group containing 15 entries, one for each contraceptive method. For the flat files there is no difference between groups and multiple sections.

## Section and Variable Descriptions

The section description following gives an outline of the sections of the recode file and the types of information they contain. The description is based on the rectangular and hierarchical files. The section description gives the name of the section, the section code used to identify the section in the data file, the length of the record for that section, the section class (S for single and M for multiple), the minimum and maximum number of occurrences of the section in each case, and the section label.

The section description is followed by variable descriptions. These are designed to be read with the dictionary listing which follows the variable descriptions. The variable descriptions provide additional background information relating to each variable that is not included in the dictionary listing. The dictionary

listing contains the variable names and their labels, the location of each variable on the record, whether the variable is a single variable within the section or part of a group, the range of values, and their labels.

## Section and Variable Description

Section	Code	Length	Class	Occurrences		Section label
				Min	Max	
REC01	01	115	S	1	1	Respondent's Basic Data
REC11	11	103	S	0	1	Respondent's Basic Data
REC21	21	51	M	0	20	Reproduction (Birth History)
REC22	22	85	S	0	1	Reproduction
REC31	31	64	S	0	1	Contraceptive Table
REC32	32	89	S	0	1	Contraceptive Use
REC41	41	129	M	0	6	Maternity
REC42	42	139	S	0	1	Breastfeeding and Health
REC43	43	158	M	0	6	Immunization and Health
REC44	44	106	M	0	6	Height and Weight
REC51	51	55	S	0	1	Marriage/Exposure
REC61	61	60	S	0	1	Fertility Preferences
REC71	71	75	S	0	1	Partner's Characteristics
REC75	75	89	S	0	1	AIDS and Condom Use
REC81	81	37	S	0	1	Characteristics of the Interview
REC82	82	98	M	0	9	Calendar (optional)
REC83	83	50	M	0	20	Maternal Mortality (optional)
REC84	84	37	S	0	1	Maternal Mortality (optional)
REC85	85	141	S	0	1	AIDS and STDs module (optional)
REC91	91	?	S	0	1	Country-specific - Single variables
REC92	92	?	M	0	20	Country-specific - Birth history
REC94	94	?	M	0	6	Country-specific - Maternity
REC95	95	?	M	0	6	Country-specific - Health
REC96	96	?	M	0	6	Country-specific - Height and Weight
REC97	97	?	?	0	?	Country-specific
REC98	98	?	?	0	?	Country-specific
REC99	99	?	?	0	?	Country-specific

? implies that the entry is country-specific

## Section 01 (REC01)

## Respondent's Basic Data

<u>Var</u>	<u>Model</u>	<u>Description</u>
CASEID		Case identification used to uniquely identify each respondent. In most surveys this is constructed by concatenating the cluster or sample point number, the household number and the respondent's line number, but in some surveys this may be the questionnaire number taken from the front page of the questionnaire.
V000		Alphabetic country code to identify the survey from which the data were collected. The code is based on an international standard code. This variable is 3 characters in length, with the third character indicating the format of the recode file used for this survey. For all surveys in DHS <del>HIII</del> this code will be 23. For example: <del>DR2 is the Dominican Republic, MA2 is Morocco, ZM2 is Zambia, CI3 is Côte D'Ivoire, BD3 is Bangladesh, ZW3 is Zimbabwe,</del> and ID23 is Indonesia.
V001		Cluster number is the number identifying the sample point as used during the fieldwork. This variable may be a composite of several variables in the questionnaire. If so, the original variables are included in REC91 as country-specific variables.
V002		Household number is the number identifying the household in which the respondent was interviewed, within the sample point. In some cases, this variable may be the combination of dwelling number and household number within dwelling. In these cases, the original variables are included as country-specific variables.
V003		Respondent's line number in the household schedule.
V004		Ultimate area unit is a number assigned to each sample point to identify the ultimate area units used in the collection of data. This variable is usually the same as the cluster number, but may be a sequentially numbered variable for samples with a more complicated structure.
V005		Sample weight is an 8 digit variable with 6 implied decimal places. To use the sample weight divide it by 1000000 before applying the weighting factor. All sample weights are normalized such that the weighted number of cases is identical to the unweighted number of cases when using the full dataset with no selection. This variable should be used to weight all tabulations produced using the data file. For self-weighting samples this variable is equal to 1000000.
V006		Month of interview.
V007		Year of interview.
V008		Century month code of date of interview (see note on century month codes).
V009		Month of birth of respondent (see note on imputed dates).
V010		Year of birth of respondent (see note on imputed dates).
V011		Century month code of date of birth of the respondent (see note on century month codes).

<u>Var</u>	<u>Model</u>	<u>Description</u>
V012		Current age in completed years is calculated from the century month code of the date of birth of the respondent (V011) and the century month code of the date of interview (V008). In a few cases the age in the data file will be different from that reported by the respondent when the respondent's birthday was in the month of interview, but she had not yet had her birthday. If the respondent correctly reported her age at her last birthday (and not her age at her next birthday) then the calculated age was rounded up from the reported age, to avoid inconsistencies between the age and the century month code for the birth.
V013		Current age in 5-year groups is produced by grouping V012.
V014		Completeness of information for the date of birth of the respondent (see note on imputed dates). Codes for DHS HIII are different from the codes used in DHS I.
V015		Result of individual interview. Code 1 represents a completed interview. For all other cases, only REC01 will exist in the data file. For flat and rectangular format data files, cases with a result code different than 1 are dropped from the file.
V016		Day of the month in which the interview took place.
V017		<del>Century month code for the first month of the calendar and for the cutoff for the health sections of the questionnaire.</del> This is constant for all cases and is the century month code of January of the first year of the calendar/ <del>earliest year for inclusion in the health section.</del>
V018	A	Row of calendar representing the month of interview. The calendar is numbered from 1 to 80, with month 80 being January of the first year of the calendar. This variable is coded 0 for incomplete interviews or for questionnaires using the Model "B" questionnaire.
V019	A	Records the length of the calendar to use for this case. V019 is equal to 80-V018+1. This variable is coded 0 for incomplete interviews or for questionnaires using the Model "B" questionnaire.
V020		The ever-married sample indicator is a constant for all cases in the data file. For all woman samples it is code 0, and for ever married samples it is code 1.
V021		Primary sampling unit is a number assigned to sample points to identify the primary sampling units for use in the calculation of sampling errors. This variable is usually the same as the cluster number and/or the ultimate area unit, but may differ if the sample design required a multistage selection process.
V022		Sample strata defines the pairings or groupings of primary sampling units used in the calculation of sampling errors when using the Taylor series expansion method (for example, with the package Clusters).
V023		Sample domain defines the basic geographic units within which the sample was designed. For example, if the sample was designed to be self-weighting within region, this variable would define those regions; if the sample was designed to be self-weighting within major urban areas, other urban areas and rural areas, this variable would define the major urban,

<u>Var</u>	<u>Model</u>	<u>Description</u>
		other urban and rural areas. If the sample is self-weighted at the national level, this variable is code 0.
V024		<i>De facto</i> region of residence. This is a copy of V101, added to this section to allow for analysis of completion rates by region.
V025		<i>De facto</i> type of place of residence. This is a copy of V102, added to this section to allow for analysis of completion rates by urban/rural residence.
V026		<i>De facto</i> place of residence is the type of place in which the respondent was interviewed. This is a copy of V134, added to this section to allow for analysis of completion rates by type of place of residence.
V027		Number of visits for the interview. This is a copy of V804.
V028		Interviewer identification code. Codes are country-specific. This variable occupies 3 digits for DHS III. This is a copy of V805.
V029		Data entry keyer code. Codes are country-specific. This is a copy of V806.
V030		Field supervisor's code. Codes are country-specific.
V031		Field editor's code. Codes are country-specific.
V032		Office editor's code. Codes are country-specific.
V033		Ultimate area unit selection probability is the probability of selection of the ultimate area unit, ignoring the household selection. This variable can be used in conjunction with data for the sample point, such as service availability data.
V034	X	Line number of husband as recorded in the household schedule. This variable can be used, in conjunction with the cluster or sample point number and the household number to match the women's data with the husbands' data, to allow for the analysis of couples.



## Section 11 (REC11)

## Respondent's Basic Data

<u>Var</u>	<u>Model</u>	<u>Description</u>
V101		<i>De facto</i> region of residence. Region in which the respondent was interviewed. Codes are country-specific. This variable is now two digits. For <i>de jure</i> region of residence, see V139.
V102		<i>De facto</i> type of place of residence. Type of place of residence where the respondent was interviewed as either urban or rural. Note that this is not the respondent's own categorization, but was created based on whether the cluster or sample point number is defined as urban or rural. See also V134. For <i>de jure</i> type of place of residence, see V140.
V103		Childhood place of residence is classified into city, town and countryside as reported by the respondent. In some countries, additional codes are used for capital/major cities (code 0) and for abroad (code 4).
V104		Number of years the respondent has lived in the village, town, or city where she was interviewed. Visitors to the community are coded 96. <del>For Model "A" countries, this variable relates to the <i>de jure</i> place of residence, and the code for visitors is not used.</del>
V105		Type of place of previous residence is coded as for V103. In some countries, additional codes are used for capital/major cities (code 0) and for abroad (code 4). BASE: All respondents except those answering "Always" or "Visitor" to V104 (V104 <> 95 & V104 <> 96).
V106		Highest education level attended. This is a standardized variable providing level of education in the following categories: No education, Primary, Secondary, Higher. In some countries the educational system does not fit naturally within this scheme and a different categorization was used for the Final Report. In this case, this variable is constructed as accurately as possible from the country's own scheme and the variable used for the Final Report is included as a country-specific variable.
V107		Highest year of education gives the years of education completed at the level given in V106. BASE: All respondents except those answering "No education" or with missing data for V106 (V106 <> 0 & V106 <> 9).
V108		Literacy of the respondent. In many countries, respondents with secondary or higher levels of education are coded 1, "Reads easily." The exact criteria for this assumption is country-specific.
V109		Whether the respondent usually reads a newspaper or magazine at least once a week.
V110		Whether the respondent usually watches television every week.
V111	A✕	Whether the respondent usually listens to a radio every day.
V112	B	Whether the respondent usually listens to a radio every week.
V113		Major source of drinking water for members of the household. Individual codes are country-specific, but the major categories are standard.

<u>Var</u>	<u>Model</u>	<u>Description</u>																		
V114	X	Major source of water for household use other than for drinking. Individual codes are country-specific, but the major categories are standard.																		
V115		Time taken to get to the water source for <del>household</del> drinking water. BASE: All respondents except those with <del>household</del> drinking water either piped to, or available from a well in, the residence, yard or plot, or who use rainwater or bottled water (V1143 <> 11 & V1143 <> 21 & V1143 <> 41 & V1143 <> 61). The actual selection criteria is country-specific.																		
V116		Type of toilet facility in the household. Individual codes are country-specific, but the major categories are standard.																		
		Whether the household has:																		
V119		Electricity.																		
V120		A radio.																		
V121		A television.																		
V122		A refrigerator.																		
		Whether a member of the household has:																		
V123		A bicycle.																		
V124		A motorcycle.																		
V125		A car.																		
V127		Main material of the floor. Individual codes are country-specific, but the major categories are standard.																		
V128	X	Main material of the walls. Individual codes are country-specific, but the major categories are standard.																		
V129	X	Main material of the roof. Individual codes are country-specific, but the major categories are standard.																		
V130		Religion. Both the question and the codes are country-specific.																		
V131		Ethnicity. Both the question and the codes are country-specific.																		
V133		Education in single years. This variable is constructed from the educational level (V106) and the grade at that level (V107) as follows: <table style="margin-left: 40px;"> <tr> <td>V106</td> <td>=&gt;</td> <td>V133</td> </tr> <tr> <td>0</td> <td>=&gt;</td> <td>0</td> </tr> <tr> <td>1</td> <td>=&gt;</td> <td>V107</td> </tr> <tr> <td>2</td> <td>=&gt;</td> <td>V107+x</td> </tr> <tr> <td>3</td> <td>=&gt;</td> <td>V107+y</td> </tr> <tr> <td>9</td> <td>=&gt;</td> <td>99</td> </tr> </table> <p>x = years to complete primary education  y = years to complete primary and secondary education  where both x and y are country-specific.</p>	V106	=>	V133	0	=>	0	1	=>	V107	2	=>	V107+x	3	=>	V107+y	9	=>	99
V106	=>	V133																		
0	=>	0																		
1	=>	V107																		
2	=>	V107+x																		
3	=>	V107+y																		
9	=>	99																		
V134		<i>De facto</i> place of residence is the type of place in which the respondent was interviewed. Urban areas are classified into large cities (capital cities and cities with over 1 million population), small cities (population over 50,000), and towns (other urban areas), and all																		

<u>Var</u>	<u>Model</u>	<u>Description</u>
		rural areas are assumed to be countryside. Note that this classification differs from that used in DHS I.
V135		Whether the respondent is a usual resident of the household or is just visiting the household. Responses of "Visitor" to V104 are visitors to the city, town or village where the interview took place, but V135 shows respondents who were visitors to the household.
V136		Total number of household members is the number of usual residents plus the number of visitors who slept in the house the previous night that were listed in the household schedule.
V137		Number of children resident in the household and aged 5 and under. Visiting children are not included.
V138		Number of eligible women in the household. Eligible women are usually defined to be women aged 15-49 who slept in the household the previous night, irrespective of whether they usually reside in the household or are visiting the household. In some countries an ever-married sample is used for the individual interview, and so the eligibility criteria is further restricted to ever-married women.
V139		<i>De jure</i> region of usual residence. For <i>de facto</i> region of residence, see V101.
V140		<i>De jure</i> type of place of usual residence. For <i>de facto</i> type of place of residence, see V102.
V141		<i>De jure</i> place of residence. In most countries, no differentiation is made between large cities and small cities in this variable.
V142	X	Whether the same source of water is used for drinking water as for household water.
<del>V143</del>	<del>—</del>	<del>Number of rooms used for sleeping in the household.</del>
V144	A	Whether the respondent lived in one or more than one community since January 198?.
<del>V145</del>	<del>A</del>	<del>Month moved to the place of residence of January 198?.</del>
<del>V146</del>	<del>A</del>	<del>Year moved to the place of residence of January 198?.</del>
<del>V147</del>	<del>A</del>	<del>Type of place of residence moved from, when moving to the place of residence of January 198?.</del>
V148		Whether the respondent is still in school. <del>This data is taken from the household schedule.</del> <b>In DHS III, these data are now taken directly from a question in the women's questionnaire. Women who are older than 24 years of age are coded 0, assuming that they are no longer in school.</b>
V149		Educational achievement recodes the education of the respondent into the following categories: None, incomplete primary, complete primary, incomplete secondary, complete secondary, higher education. See related variables V106, V107, V133.
V150		Relationship to the head of the household. These data are taken from the household schedule.
V151		Sex of the head of the household.
V152		Age of the head of the household.

<u>Var</u>	<u>Model</u>	<u>Description</u>
V153		Whether the household has a telephone.
V154		Main reason that the respondent stopped attending school. BASE: Women who are under the age of 25 and who are not attending school (V012 < 25 & V148 <math>\neq</math> 1).

### Inflation factors for ever-married samples

Variables AWFACCTT to AWFACCTE are standard inflation factors to be applied to the denominators when using ever-married samples to produce estimates for all women. To produce these estimates for all women it is necessary to apply the inflation factors to account for the proportion of women never married. Each factor is stored in 5-digit variables, with two implied decimal places. A value of 00128 means an inflation factor of 1.28 should be applied to the individual case to allow for never-married women. This means that for every 100 ever-married women found in the household schedule of a particular age and with the same background characteristic, there are 128 women in total, i.e. 100 ever-married women plus 28 never-married women. These inflation factors are used in the calculation of fertility rates, median ages at first union and first birth, mean number of children ever born, and other all-woman-based estimates. Note that these inflation factors do not need to be used when the denominator for an estimate is not all women. Four factors are standardly produced for ever-married samples. Additional factors may appear as country-specific variables if they were calculated to produce tabulations for the final report of a particular country. Country-specific variables are located in REC91.

AWFACTT	All-woman factor for the total population.
AWFACTU	All-woman factor for the urban/rural breakdowns.
AWFACTR	All-woman factor for the regional breakdowns.
AWFACTE	All-woman factor for the educational breakdowns.

## Section 21 (REC21)

## Reproduction

The birth history contains up to 20 entries for births, and is ordered in reverse order such that the last birth is given first in the birth history and the first birth is given last. For respondents with more than 20 births, the birth history contains the last 19 births plus the first birth. However, all variables relating to intervals between births are calculated based on the actual births, and not just the births given in the birth history. The variable V224 contains the count of entries in the birth history, and is thus the index to the last entry in the birth history which contains the information relating to the first birth.

<u>Var</u>	<u>Model</u>	<u>Description</u>
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BIDX		Birth history index numbers the entries in the birth history from 1 to n, where the nth birth is the first birth.
BORD		Birth order number gives the order in which the children were born and so is the reverse order from BIDX.
B0		Twin code gives an order number for each child of a multiple birth. Code 0 indicates a single birth, code 1-upwards give the number of the child. Twins are ordered in the birth history with the higher twin codes appearing before the lower twin codes. See the example of the birth history structure below.
B1		Month of birth of child (see note on imputed dates).
B2		Year of birth of child (see note on imputed dates).
B3		Century month code for the date of birth of the child (see note on century month codes).
B4		Sex of child.
B5		Whether child was alive or dead at the time of interview.
B6		Age at death of the child as reported in the questionnaire. The first digit of the age at death gives the units in which it was reported: 1 - Days, 2 - Months, 3 - Years, 9 - Special responses. The last two digits give the age at death in those units. Age at death is usually reported in days if it was less than one month, in months if it was less than two years and otherwise in years. If the last two digits contain a value greater than 90 then this is a special response. For example, 298 means the age at death was a number of months, and the exact number was unknown, but lies between 1 and 23 months. BASE: Dead children (B5 = 0).
B7		Age at death of the child in completed months gives a calculated age at death from the reported information. If it was reported in days these are truncated to completed months, if reported in months these are used directly, but if reported in years then truncated years are used, i.e., 3 years becomes 36 months. For ages at death that were not specified, an age at death is imputed using a hot deck approach by taking the same age at death as the last child encountered of the same birth order in the data file. This variable is no longer truncated at 90 months and now occupies three digits. BASE: Dead children (B5 = 0).
B8		Current age of the child in single years for all living children.

<u>Var</u>	<u>Model</u>	<u>Description</u>
		BASE: Living children (B5 = 1).
B9		The person the child usually lives with. The Respondent is coded 0, father coded 1, other relatives coded 2, other people coded 3, and children aged 15 and over who were not asked who they live with are coded 4. Note that this coding is different from DHS I. ???? BASE: Living children (B5 = 1).
B10		Completeness of information for the date of birth of the child (see note on imputed dates). Codes for DHS III are different from the codes used in DHS I.
B11		Preceding birth interval is calculated as the difference in months between the current birth and the previous birth, counting twins as one birth. BASE: All births except the first birth and its twins.
B12		Succeeding birth interval is calculated as the difference in months between the current birth and the following birth, counting twins as one birth. BASE: All births except the last birth and its twins.
B13		Flag for age at death is coded as follows: 0 No flag 1 Age at death plus the date of birth would place the death after the interview 2 Age at death is less than the reported duration of breastfeeding 3 Age at death is less than the age the child was first given supplemental foods 4 Age at death is less than age the child was first breastfed 5 Age at death plus the date of birth would place the death before the last vaccination 6 Reported age at death is outside the range expected for the units given 7 Age at death was imputed, however the units were given 8 Age at death was imputed, no units were given BASE: Dead children (B5 = 0).
B14		Whether the interval between the birth and the previously reported birth was four or more years. This calculation is performed by the interviewer, purely in terms of years, ignoring the month of birth of each of the children. For example, a birth in April 1988 would be categorized as being four or more years after a birth in October 1984, even though there is actually less than four years between the births. BASE: Second and higher births (BORD > 1).
B15		Whether there were any other live births in the interval between the birth and the previously reported birth. BASE: Births for which the interval between the birth and the previously reported birth was four or more years (B14 = 1). Note: Variables B14 and B15 are questions used in the interview to try and ascertain if the respondent had omitted any live births while reporting her birth history. The birth history may have been modified during the interviewing process, and the responses may not now correspond to the interval between the birth and the preceding birth recorded in this section. the data have been included to help indicate cases where the respondent may have omitted live births while originally reporting the birth history. The omitted births should be included in this final version of the birth history.

Var    Model    Description

Example Birth History:

B	B	W	MR	DB	OB	1B	2B	3B	4B	5B	6B	7B	8B	9B	1B0	1B1	1B2	1B3	1B4	1B5	
1	7	2	<del>5</del> 9	14	3	3	1	1					1	0	1	1	9			0	
2	6	1	<del>5</del> 9	14	3	3	2	1					1	0	1	1	9			1	1
3	5	0	1	<del>0</del> 9	12	1	4	2	10	1	4	0			5	2	2	1	9	0	0
4	4	0	1	<del>2</del> 9	00	9	2	1	1				4	0	3	1	7	2	2		0
5	3	2		<del>7</del> 8	09	7	5	2	20	0	8	8			5	2	8	1	7	0	0
6	2	1		<del>7</del> 8	09	7	5	2	1				5	0	5	2	8	1	7		0
7	1	0		<del>3</del> 8	07	4	7	1	1				8	1	6		2	8			

In this example there are seven children, including two pairs of twins. There are three boys and four girls. Two of the girls have died, one after 14 days and the other after 8 months. Exact dates of birth were available only for the last birth and its twin. For the other births either year only (code 5), year and age (code 3) or age only (code 6) were available. The birth intervals are calculated between births excluding children of multiple births. For example the preceding interval for the first entry is the difference between the CMC for the first entry and the third entry because the second entry is a twin of the first entry.

Note also that the interval between the second entry in the birth history and the preceding child was originally reported as being four or more years (B14 = 1), and that it is reported that there was another child in the this interval. The original reporting for B14 probably related to the interval between the second entry and the fourth entry and the respondent had originally excluded the third entry.



## Section 22 (REC22)

## Reproduction

<u>Var</u>	<u>Model</u>	<u>Description</u>
V201		Total number of children ever born. If there are fewer than twenty births then this is the same as V224 (Number of entries in the birth history), but if there are more than twenty births then this gives the full number, while V224 will be 20.
V202		Total number of sons living at home.
V203		Total number of daughters living at home.
V204		Total number of sons living away from home.
V205		Total number of daughters living away from home.
V206		Total number of sons who have died.
V207		Total number of daughters who have died. V201 is the sum of variables V202 to V207.
V208		Total number of births in the last five years is defined as all births in the months 0 to 59 prior to the month of interview, where month 0 is the month of interview.
V209		Total number of births in the past year is defined as all births in the months 0 to 12 (not 0 to 11) prior to the month of interview.
V210		Total number of births in the month of interview.
V211		Century month code of the date of first birth is the same as B3 (V224). BASE: All respondents with one or more births (V201 > 0).
V212		Age of the respondent at first birth is calculated from the CMC of the date of first birth and the CMC of the date of birth of the respondent. BASE: All respondents with one or more births (V201 > 0).
V213		Whether the respondent is currently pregnant.
V214		Imputed duration of the current pregnancy. In the imputation process a date of conception of the current pregnancy is calculated from the reported duration of the current pregnancy, if known, or imputed from other available information (see note on imputed dates). The imputed duration of pregnancy is then calculated from that date of conception. BASE: Currently pregnant women (V213 = 1).
V215		Time since last menstrual period as reported by the respondent. The first digit gives the units in which the response was given by the respondent: 1 - Days ago, 2 - Weeks ago, 3 - Months ago, 4 - Years ago, 9 - Special answers. The last two digits give the time since the last period in those units. If the last two digits contain a number greater than 90 then this is a special response. For example, 199 means the response was in days but the number of days was missing on the questionnaire.
V216		Whether the respondent menstruated in the last six weeks is calculated from V215.
V217		Knowledge of the ovulatory cycle indicates when during her monthly cycle the respondent thinks a woman has the greatest chance of becoming pregnant.
V218		Total number of living children is the sum of variables V202 to V205.

<u>Var</u>	<u>Model</u>	<u>Description</u>
V219		Total number of living children including current pregnancy is calculated from V218 by adding 1 if the respondent is pregnant.
V220		Total number of living children including current pregnancy is a grouping of the previous variable, truncating the number to 6 if it was greater than 6.
V221		Interval between the first marriage and first birth in months. If the first birth was prior to the first marriage then this variable is coded 996 "Negative interval." BASE: Ever-married women who have had one or more births (V501 > 0 & V201 > 0).
V222		Interval between the last birth and the date of the interview in months. BASE: Respondents who have had one or more births (V201 > 0).
V223		Completeness of information relating to the date of conception of the current pregnancy. This variable indicates whether the date of conception was exactly specified by the duration of the current pregnancy or the duration was imputed from other information (see note on imputed dates). Codes for DHS III are different from the codes used in DHS I.
V224		Number of entries in the birth history (REC21). This variable is also the index to the first birth in the birth history. If there are fewer than twenty births then this is the same as V201 (number of children ever born), but if there are more than twenty births then this will be 20, while V201 gives the full number.
V225		At the time the respondent became pregnant with the current pregnancy, whether the current pregnancy was wanted then, later or not at all. BASE: Currently pregnant women (V213 = 1).
V226		Computed time since the last menstrual period. This is computed from the response for V215, with durations exceeding the interval since the last birth (V227 = 7, 9) recoded to the response "Before last birth" (code 995) and inconsistent responses flagged on variable V227 (codes 1-6) recoded to 997.

<u>Var</u>	<u>Model</u>	<u>Description</u>
V227		Flag variable indicating inconsistencies found in editing the response for variable V215.
	0	No flag
	1	Duration given is greater than the interval since the last birth and the respondent did <u>not</u> say, in the maternity section, that she was still amenorrheic since her last birth
	2	Duration given plus the duration of amenorrhea after the last birth is greater than the interval since the last birth
	3	Duration was reported, but the respondent's period had not returned since the last birth
	4	Respondent reported her last period was before her last birth, but she had never given birth
	5	Respondent reported never having menstruated, but reported in the maternity section that her period had returned after her last birth
	6	Respondent reported her last period was before her last birth, but reported in the maternity section that her period had returned after her last birth
	7	Respondent reported a duration since her last period, but this would place her last period <u>during</u> her last pregnancy
	8	Respondent reported never having menstruated, but she had children
	9	Duration was reported, but the duration would place her period before her last birth
V228	A	Whether the respondent ever had a pregnancy that terminated in a miscarriage, abortion, or still birth, i.e., did not result in a live birth.

#### Pregnancy terminations

Variables V229 to V234 relate to pregnancy terminations (pregnancies that did not result in a live birth).

BASE: Respondents who have had one or more terminated pregnancies (V228 = 1).

V229	A	Month of the last pregnancy termination.
V230	A	Year of the last pregnancy termination. The date of last termination is taken from a single question in the body of the questionnaire.
V231	A	Century month code of the last pregnancy termination. The CMC date of termination is calculated from the preceding questions, or from the calendar, if possible, in cases where an exact date was not given for the date of last pregnancy termination.
V232	A	Date flag for the last terminated pregnancy.
V233	A	Months pregnant when the pregnancy terminated. BASE: Respondents who have had one or more terminated pregnancies since the cutoff date for the calendar/health section (V228 = 1 & V231 >= V017).
V234	A	Whether the respondent had other pregnancy terminations before the last one. BASE: Respondents who have had one or more terminated pregnancies since the cutoff date for the calendar/health section (V228 = 1 & V231 >= V017).

#### Calendar related variables

V235	A	Birth history index for last child born prior to the start of the calendar. Index is zero if no child was born before the start of the calendar.
V236		Whether the interval between the last birth and the date of interview was four calendar years or more. See B14 for more explanation.

Var    Model    Description

BASE: Women with at least one birth ( $V201 > 0$ ).

V237        Whether there were any other live births in the interval between the last birth and the date of interview. See B15 for more explanation.

BASE: Cases where the interval between the last birth and the date of interview was reported as four or more years ( $V236 = 1$ ).

V238        Total number of births in the last three years is defined as all births in the months 0 to 35 prior to the month of interview, where month 0 is the month of interview.

## Section 31 (REC31)

## Contraceptive Table

<u>Var</u>	<u>Model</u>	<u>Description</u>
V301		Knowledge of any method is classified into modern, traditional and folkloric methods as follows: Modern methods are Pill, IUD, Injections, Diaphragm/Foam/Jelly, Condom, Female Sterilization, Male Sterilization and Implants. Traditional methods are Periodic Abstinence (Rhythm), Withdrawal, and Abstinence. Folkloric methods are the category "other" and any other country-specific methods. If a respondent knows both a traditional method and a modern method then the modern method takes priority and she is coded as knowing a modern method. Similarly, if a woman knows a traditional method and a folkloric method, the traditional method takes priority.
V302		Ever use of a modern, traditional or folkloric method is created in the same way as V301.
V303		<del>Knowledge of a source for a modern method indicates whether the respondent indicated that she knew of a source from which she believed she would be able to obtain a modern method. There is no verification of the existence of a source or whether the source would be able to supply the method.</del>

### Contraceptive Table

The contraceptive table contains entries for 15 contraceptive methods, and for each entry gives information relating to knowledge of the method, ever use of the method, and knowledge of a source for the method. Entries 1 to 12 are standard but entries 13 to 15 are used for country-specific methods. The methods relating to each entry are as follows:

1	Pill	8	Periodic Abstinence (Rhythm)
2	IUD	9	Withdrawal
3	Injections	10	Other methods
4	Diaphragm/Foam/Jelly	11	Norplant™ or implants
5	Condom	12	Abstinence
6	Female Sterilization	13	Country-specific method 1
7	Male Sterilization	14	Country-specific method 2
		15	Country-specific method 3

For Diaphragm/Foam/Jelly, if questions about the methods are asked separately (for example, foaming tablets in one set of questions and diaphragm and jelly combined in another set of questions), the original responses are recorded as country-specific variables and the standard variables presented in this section are a composite of the two sets of questions.

The contraceptive table contains variables V304A to V3056 as follows:

<u>Var</u>	<u>Model</u>	<u>Description</u>
V304A		Whether the method is modern, traditional or folkloric.
V304		Knowledge of the method, differentiating between spontaneous responses and probed responses for each method. If questions relating to the method were not asked in a particular country then code 8 "Not asked" is used.

Var    Model    Description

V305            Whether the respondent has ever used the contraceptive method.  
 BASE: Respondents who knew of the method, either spontaneously (1) or after probing (being read a description of the method) (2) according to V304.

~~V306            Source (or source of information on how to use the method for periodic abstinence) known for the contraceptive method. This variable is now a simple Yes/No variable and occupies only one digit.  
 BASE: Respondents who knew of the method, for modern methods plus periodic abstinence.~~

Example Contraceptive Table:

	<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>	<i>6</i>	<i>7</i>	<i>8</i>	<i>9</i>	<i>10</i>	<i>11</i>	<i>12</i>	<i>13</i>	<i>14</i>	<i>15</i>													
	<i>P</i>	<i>I</i>	<i>U</i>	<i>D</i>	<i>I</i>	<i>n</i>	<i>C</i>	<i>a</i>	<i>n</i>	<i>d</i>	<i>F</i>	<i>.</i>	<i>S</i>	<i>t</i>	<i>M</i>	<i>.</i>	<i>S</i>	<i>t</i>	<i>P</i>	<i>.</i>	<i>A</i>	<i>b</i>	<i>.</i>	<i>W</i>	<i>i</i>	<i>t</i>	<i>h</i>	
	<i>O</i>	<i>t</i>	<i>h</i>	<i>e</i>	<i>M</i>	<i>o</i>	<i>r</i>	<i>p</i>	<i>A</i>	<i>b</i>	<i>s</i>	<i>t</i>	<i>C</i>	<i>S</i>	<i>1</i>	<i>C</i>	<i>S</i>	<i>2</i>	<i>C</i>	<i>S</i>	<i>3</i>							
<i>V</i>	<i>3</i>	<i>0</i>	<i>4</i>	<i>A</i>	<i>1</i>	<i>1</i>	<i>1</i>	<i>1</i>	<i>1</i>	<i>1</i>	<i>1</i>	<i>2</i>	<i>2</i>	<i>3</i>	<i>1</i>	<i>2</i>	<i>3</i>											
	<i>3</i>	<i>3</i>																										
<i>V</i>	<i>3</i>	<i>0</i>	<i>4</i>		<i>1</i>	<i>0</i>	<i>0</i>	<i>0</i>	<i>1</i>	<i>2</i>	<i>0</i>	<i>1</i>	<i>2</i>	<i>0</i>	<i>8</i>	<i>8</i>	<i>8</i>											
	<i>8</i>	<i>8</i>																										
<i>V</i>	<i>3</i>	<i>0</i>	<i>5</i>		<i>0</i>				<i>1</i>	<i>0</i>		<i>1</i>	<i>0</i>															
<i>V</i>	<i>3</i>	<i>0</i>	<i>6</i>		<i>1</i>				<i>1</i>	<i>0</i>		<i>0</i>																

In this example the entries in the table are shown across the page while the variables in each entry are shown down the page. The numbers shown above the method names are the occurrence or entry number associated with that method. The respondent knew three methods, Pill, Condom and Periodic Abstinence, without probing and knew two more, Female Sterilization and Withdrawal, after probing by the interviewer. The respondent has used Condoms and Periodic Abstinence. ~~The respondent reported knowing a source of the method for Pill and Condom, but did not know a source for Female Sterilization or for information on how to use Periodic Abstinence.~~

## Section 32 (REC32)

## Contraceptive Use

<u>Var</u>	<u>Model</u>	<u>Description</u>
V310		Number of living children at the time the respondent first used a contraceptive method. BASE: All respondents who have ever used a contraceptive method (V302 > 0).
V311		Number of living children at the time of first use is a grouped form of V310, with 4 or more truncated to 4 and respondents who have never used a contraceptive method coded 5.
V312		Current contraceptive method. Pregnant women are coded 0 "Not currently using."
V313		Type of contraceptive method categorizes the current contraceptive method as either a modern method, a traditional method, or a folkloric method.
V314		Method of periodic abstinence indicates how the respondent determined on which days to abstain from sexual intercourse the last time the respondent used periodic abstinence. BASE: Current users of periodic abstinence (V312 = 8) - Note that this is different from the base used in DHS I.

### Sterilization.

Variables V315 to V322 relate to dates of sterilization.

BASE: Women who are sterilized or whose partner is sterilized (V312 = 6 or V312 = 7).

V315		Month of sterilization of the respondent or her current partner (see note on imputed dates).
V316		Year of sterilization of the respondent or her current partner (see note on imputed dates).
V317		Century month code for the date of sterilization (see note on century month codes).
V318		Completeness of information for the date of sterilization of the respondent or her partner (see note on imputed dates). Codes for DHS III are different from the codes used in DHS I.
V319		Years since sterilization in 2-year groups, truncated at 10 years.
V320		Age at sterilization in 5-year groups <25, 25-29, 30-34, 35-39, 40-44, 45-49.
V321		Marital duration at sterilization in 5-year groups with single women and those sterilized before marriage coded 0.
V322		Parity at sterilization, truncated at 5+ children.

### Pill Use.

Variables V323 and V325 relate to the use of the pill. See variable V372 to V374 for additional information relating to pill use.

BASE: Respondents currently using the pill (V312 = 1).

V323		Brand of pill currently being used by the respondent. Codes are country-specific.
V325	A	Cost of pills in the local currency. The width of this field has been increased to six characters to accommodate a variety of currencies. Code 999996 indicates that the pills were provided free and code 999998 indicates that the respondent did not know the price of the pills.

Var    Model    Description

Source of modern contraceptive methods.

Variables V326 and V327 to V328 relate to sources of contraception for current users of modern methods. See variables ~~V377 to V384~~ V379 to V380 for additional information relating to the source of modern contraceptive methods.

BASE: Respondents currently using a modern method (V312 >= 1 & V312 <= 7 or V312 = 11).

- |      |  |
|------|--|
| V326 | The last source visited to obtain the current modern contraceptive method. Codes are country-specific, but the major categories are standard.  |
| V327 | The last source visited for users of modern methods in standard coding groups constructed from V326. The standard coding categories for this variable have been changed to separate non-governmental organizations (NGOs) from other private sector sources. |
| V328 | Main reason the respondent selected the source for the method, rather than using a different source for the method.  |

Current use of contraception.

Variables ~~V337 to V339~~ relates to the current use of contraception.

BASE: Current users of contraception (V312 <> 0).

- |                 |  |
|-----------------|--|
| V337            | Months of use of the current contraceptive method are calculated from the calendar <del>and other variables</del> for model "A" questionnaires, or are taken directly from the questionnaire for model "B" questionnaires, and from the date of sterilization for women who are sterilized or whose partners are sterilized. For model "B" questionnaires, if the months of use are missing, unknown or inconsistent, then this variable is set likewise. For Model "B" questionnaires, if the number of months of use exceeds 8 years, it is coded as 96. For Model "A" questionnaires, the month of interview is ignored in calculating the duration of current use <b>in the calendar. For Model "A" questionnaires, if the woman is using the method throughout the calendar, the duration is coded as 95.</b> |
| <del>V338</del> | <del>A    Main problem experienced with using the current contraceptive method. Codes are country-specific.</del>  |
| <del>V339</del> | <del>A    Main problem experienced in standard coding groups is constructed from V338. "Method ineffective" and "Husbands disapproves" have been re-coded as 1 and 2 respectively. "Side effects" has been added as code 3.</del>  |

Last method discontinued in the last five years.

Variables V359 and V360 relate to the last method discontinued in the last five years. The information for these variables is taken from the calendar.

BASE: Respondents who discontinued use of a method in the last five years.

- |      |   |
|------|---|
| V359 | A    Last method discontinued in the last five years.                                       |
| V360 | A    Reason for the discontinuation of the last method discontinued in the last five years. |



Var    Model    Description

Pattern and intentions for future use.

Variables V361 to V364 relate to the respondent's past contraceptive practice and future intentions for using contraception.

- V361            Pattern of past contraceptive use. For model "B" questionnaires the questions relating to contraceptive use since the last birth are not asked and thus the respondent cannot be categorized as having used a method since the last birth or having only used a method before the last birth. In countries using the model "B" questionnaire, all past users are given code 3. **In countries using model "A" questionnaires, all women who have not used in the calendar are treated as past users and given code 3.**
- V362            Intention to use a contraceptive method in the future is based on two questions in the model questionnaires, and classifies those intending to use a method in the future by whether they intend to use that method in the next twelve months or not. The two "Unsure" categories correspond to replies of unsure about using a method in the future (unsure about use) or, for those intending to use a method in the future, unsure about whether they intend to use that method in the next twelve months (unsure about timing). **In some countries, women who had never had sexual intercourse were not asked these questions, and are coded 6 on V362.**  
BASE: All respondents not currently using contraception (V312 = 0).
- V363            Preferred future method for respondents intending to use a method in the future.  
BASE: Respondents not currently using a method, but intending to use a method in the future (V312 = 0 & (V362 = 1 or V362 = 2 or V362 = 3)).
- V364            Contraceptive use and intention shows current users of modern methods, current users of traditional methods, non-users who intend to use in the future and non-users not intending to use a method. **In some countries, women who had never had sexual intercourse were not asked the questions relating to their intention to use contraception in the future, and are coded 5 on V364.**
- ~~V365            Whether the respondent has heard a family planning message on the radio in the last month. See V384 for media messages on the television.~~
- V366A            Acceptability of family planning messages being provided on radio ~~or television.~~  
V366B            **Acceptability of family planning messages being provided on television.**  
**Variables V366A and V366B replace the single variable V366 used in DHS II.**
- V367            Whether the last child born in the last **three**/five years was wanted at that time, later or not at all.  
BASE: Women who gave birth to a child in the last **three**/five years (V417 > 0).

First contraceptive method used.

Variables V369 to ~~V371~~V369B relate to the first contraceptive method ever used.

- V369    A            The first contraceptive method ever used by the respondent. Never users are coded 0.

Var    Model    Description

V369B B    Whether the first use of contraception was for spacing or limiting reasons, or for other reasons.

BASE: Ever users of contraception (V302 <> 0).

~~V370 A    Source of the first contraceptive method:~~

~~BASE: Ever users of contraception whose first method was a modern method (V369 <= 7 or V369 = 11):~~

~~V371 A    Source of the first contraceptive method in standard groupings is created from V370:~~

~~BASE: Ever users of contraception whose first method was a modern method (V369 <= 7 or V369 = 11):~~

Pill Use.

Variables V372 to V374 relate to the use of the pill.

BASE: Current users of the pill (V312 = 1).

V372            Whether the package of pills currently being used by the respondent was seen by the interviewer.

~~V373            Whether the respondent consulted a doctor or a nurse at the time that she first started using the pill:~~

~~V374            Whether the respondent consulted a doctor or a nurse the last time that she got pills:~~

Reasons for Use or Non-Use of Contraceptive Methods.

~~V375 A    Reason the respondent decided to use the current contraceptive method rather than some other method of family planning:~~

~~BASE: Current users of contraception (V312 <> 0):~~

V375A            Reason the respondent is not using a method of contraception to avoid pregnancy.

BASE: Women who are not currently using a contraceptive method and who are not pregnant (V312 = 0 & V213 <> 1).

V376            Reason the respondent does not intend to use a method of contraception in the future. The coding categories have changed in DHS III from those used in DHS II.

BASE: All women not currently using a contraceptive method and not intending to use a method in the future (V362 = 5).

V376A            Whether the respondent would use a method in the future if she was married.

BASE: Women who says they do not intend to use a method because they are not married (V376 = 11).

Sources of Contraception.

~~V377            The source of the preferred future method is the source at which the respondent believes the preferred contraceptive method is available:~~

<u>Var</u>	<u>Model</u>	<u>Description</u>
		<del>BASE: Respondents who state that they intend to use a modern contraceptive method in the next 12 months (V363 &lt;= 7 or V363 = 11):</del>
V378		<del>The source of the preferred future method coded in standard coding categories is created from V377:</del>
		<del>BASE: Respondents who state that they intend to use a modern contraceptive method in the next 12 months (V363 &lt;= 7 or V363 = 11):</del>
V379		Source of any method of contraception is formed from a combination of responses. For current users of modern methods, it is the source of that method. For women who are not currently using any method, but intend to use a modern method in the next 12 months, it is the source of the method they would prefer to use. For all other women, it is a source from which they know they can obtain family planning methods, if they know any source.
V380		Source of any method of contraception coded in standard coding categories is created from V379.
V381		<del>Travel time to the source for a method of contraception refers to the time to get to the source specified in V379. The first digit of the time to the source gives the units in which the time was reported: 1 - Minutes, 2 - Hours, 9 - Special responses. The last three digits give the time to the source in those units. If the last three digits contain a value greater than 990 then this is a special response:</del>
V382		<del>Travel time to the source for a method of contraception is recoded into the following categories: Source comes to respondent, 0-14, 15-29, 30-59, 60-89, 90-119, 120+ minutes; Don't know the time to the source, Don't know any source:</del>
V383		<del>Whether the source of contraception referred to in V379 is considered easy or difficult to get to:</del>
		<del>BASE: Women who know of a source of family planning, and the source does not come to the respondent (V382 &lt;= 8 &amp; V382 &lt;= 0):</del>
V384		<del>Whether the respondent has heard a family planning message on the television in the last month. See V365 for media messages on the radio:</del>
		Whether the respondent has heard about family planning in the last few months from any of the following sources:
V384A		On the radio.
V384B		On the television.
V384C		In a newspaper or magazine.
V384D		From a poster.
V384E		From leaflets or brochures

~~Contraceptive use prior to the start of the calendar:~~

~~Variables V385 to V392 refer to the use/nonuse of contraception in the interval between the last birth prior to the start of the calendar and the start of the calendar:~~

<u>Var</u>	<u>Model</u>	<u>Description</u>
<del>V385</del>	<del>A</del>	<del>Use of contraception prior to the calendar indicates whether the respondent: 1) was using a method in the first month of the calendar; 2) was not using in the first month of the calendar, but used in the interval prior to the calendar, 3) was not using in the first month of the calendar and had not used in the interval prior to the calendar, but had used in an earlier interval, 4) had only used since the start of the calendar, 5) had never used. BASE: All women.</del>
<del>V386</del>	<del>A</del>	<del>Date of start of use of the contraceptive method in use in the first month of the calendar=month.</del>
<del>V387</del>	<del>A</del>	<del>Date of start of use of the contraceptive method in use in the first month of the calendar=year.</del>
<del>V388</del>	<del>A</del>	<del>Century month code of start of use of the contraceptive method in use in the first month of the calendar. This variable is constructed from V386 and V387, and from various other constraining information.</del>
<del>V389</del>	<del>A</del>	<del>Months of use of the contraceptive method prior to the first month of the calendar. This variable is used as the exposure prior to the start of the calendar in life table analyses. BASE: Women who were using a contraceptive method in the first month of the calendar (V385 = 1).</del>
<del>V390</del>	<del>A</del>	<del>Date of ending use of the contraceptive method last used prior to the first month of the calendar=month.</del>
<del>V391</del>	<del>A</del>	<del>Date of ending use of the contraceptive method last used prior to the first month of the calendar=year.</del>
<del>V392</del>	<del>A</del>	<del>Century month code of ending use of the contraceptive method last used prior to the first month of the calendar. This variable is constructed from V390 and V391, and from various other constraining information. BASE: Women who were <u>not</u> using a contraceptive method in the first month of the calendar, but had used in the interval since the preceding birth prior to the calendar (V385 = 2).</del>

### Family Planning Related Visits

V393	Whether the respondent was visited by a family planning worker in the twelve months preceding the interview.
V394	Whether the respondent visited a health facility for any reason in the twelve months preceding the interview.
V395	Whether any of the staff at the health facility talked to the respondent about family planning. BASE: Women who visited a health facility in the preceding 12 months (V394 = 1).

### Lactational Amenorrhea Method

V396	Whether the respondent thinks that breastfeeding can affect a woman's chance of becoming pregnant.
V397	Whether the respondent thinks that a woman's chance of becoming pregnant will be increased, decreased, unchanged by breastfeeding or may depend on other factors.

<u>Var</u>	<u>Model</u>	<u>Description</u>
		Women responding "No" on variable V396 are coded 0 (Unchanged) on V397.
V398		Whether the respondent has ever relied on breastfeeding as a method of avoiding pregnancy. BASE: All women who have had at least one birth except those that believe the chance of pregnancy is unchanged or increased by breastfeeding (V201 > 0 & V397 <> 0 & V397 <> 1).
V399		Whether the respondent is currently relying on breastfeeding to avoid getting pregnant. BASE: Respondents who reported <u>ever</u> relying on breastfeeding to avoid pregnancy and who are not currently pregnant and not sterilized (V398 = 1 & V213 <> 1 & V312 <> 6 & V312 <> 7).

## Section 41 (REC41)

## Maternity

The maternity history contains up to six entries, relating to births in the **three/five** years preceding interview. **The use of three/five years is country specific.** The entries are in reverse order, such that the first entry relates to the last birth in the last **three/five** years. There is an entry for all children born in the last **three/five** years including all twins. The period of **three/five** years includes months 0 to 35/59 prior to the interview, with month 0 being the month of interview. If there are more than six births in the last **three/five** years then only the last six are included in the maternity history. Each of the following variables, duration of breastfeeding (M5), duration of postpartum amenorrhea (M7) and duration of postpartum abstinence (M9) may have several cases coded 97 "Inconsistent" since the duration of breastfeeding, amenorrhea or abstinence was impossible in the interval between the birth and the following birth or date of interview if the most recent birth (only the date of interview in the case of breastfeeding).

<u>Var</u>	<u>Model</u>	<u>Description</u>
MIDX		Index to the birth history. All births in the last <b>three/five</b> years have entries in this section, and thus the index increases by one each entry. See the example maternity history below. For twins the information in their entries will be identical for all variables relating to prenatal care.
M1		The number of tetanus toxoid injections given during the pregnancy to avoid convulsions after birth. This variable indicated whether the respondent received a tetanus toxoid injection during the pregnancy for DHS-I countries.
M2A-N		The type of person who gave prenatal care to the respondent prior to the birth. This question has multiple coding categories and each category is recorded separately in these variables. Most of the categories are standard (M2A, B, C, F, G, J, N), however room has been left for country-specific categories (M2D, E, H, I, K, L). Any category not used in a particular country is left blank.
M2A		Doctor.
M2B		Nurse/Midwife.
M2C		Auxiliary Midwife.
M2D		Country-specific health professional.
M2E		Country-specific health professional.
M2F	X	Trained (traditional) birth attendant.
M2G		Traditional birth attendant.
M2H	X	Relative. (non-standard and rarely used).
M2I		Country-specific other person.
M2J		Country-specific other person.
M2K		Other responses - uncoded.
M2L		Country-specific other.
M2M		Country-specific other.
M2N		No one.
M3A-N		The type of person who assisted with the delivery of the child. The coding of these variables is the same as for M2A-N, except that the category "Relative" is a standard category for this variable.
M4		The duration of breastfeeding of the child in months. The maximum period allowed during the data editing was the interval between the date of birth of the child and the date of interview. Cases which exceeded this duration were left with the original response, but are

<u>Var</u>	<u>Model</u>	<u>Description</u>
		coded with one of the flag codes on variable M27 and were set to code 97 "Inconsistent" on variable M5. <del>For Model "A" countries, The code 96 (breastfed until died) is not used.</del>
M5		The calculated months of breastfeeding gives the duration of breastfeeding as in M4, but with the duration calculated if the respondent is still breastfeeding the child or the child was breastfed until it died. Inconsistent durations based on the original reporting of the duration of breastfeeding are recoded to 97. In cases where the duration was one month longer than the interval the duration was shortened by one month, consistent with the "Rule of one" applied in DHS I. If the duration of breastfeeding exceeded the age of death of the child, the duration of breastfeeding was changed to the age at death of the child.
M6		The duration of postpartum amenorrhea after the birth of the child in months. The maximum period allowed during the data editing was the interval between the date of birth of the child and the date of conception of the following child (date birth less nine months was used for the date of conception) or the date of interview if there was no following birth. Cases which exceeded this duration were left with the original response, but are coded with one of the flag codes on variable M28 and were set to code 97 "Inconsistent" on variable M7.
M7		The calculated months of postpartum amenorrhea give the duration of amenorrhea as in M6, but with the duration calculated if the period did not return after the birth and before the following birth or the date of interview. Inconsistent durations based on the original reporting of the duration of amenorrhea are recoded to 97. In cases where the duration was one month longer than the interval the duration was shortened by one month, consistent with the "Rule of one" applied in DHS I. <del>For Model "A" countries, if the duration of postpartum amenorrhea extended into the following pregnancy in the calendar, the duration was shortened to the start of the following pregnancy.</del>
M8		The duration of postpartum abstinence after the birth of the child in months. The maximum period allowed is calculated in the same way as for M6 and cases exceeding this duration were left with the original response, but are coded with one of the flag codes on variable M29 and are coded 97 "Inconsistent" on M9.
M9		The calculated months of postpartum abstinence give the duration of abstinence as in M8, but with the duration calculated if the respondent was still abstaining after the birth. Inconsistent durations based on the original reporting of the duration of abstinence are recoded to 97. In cases where the duration was one month longer than the interval the duration was shortened by one month, consistent with the "Rule of one" applied in DHS I. <del>For Model "A" countries, if the duration of postpartum abstinence extended into the following pregnancy in the calendar, the duration was shortened to the start of the following pregnancy.</del>
M10		Whether the child was wanted at the time of <u>pregnancy</u> , whether the child was wanted, but later, or whether the child was not wanted at all.

<u>Var</u>	<u>Model</u>	<u>Description</u>
M11		For women who wanted the child later, how much longer the respondent would have preferred to wait. The first digit gives the units in which the respondent gave her answer, code 1 indicates a response in months, code 2 in years, with 9 meaning a special answer was given. The last two digits give the time in the units given. Any value for time greater than 90 is a special answer.
<del>M12</del>		<del>Whether the respondent received an antenatal card for the pregnancy. Any woman who did not see anyone for antenatal care is assumed to have not received an antenatal card.</del>
M13		Timing of first antenatal visit for the pregnancy is given in months from the start of the pregnancy. BASE: Women who had seen someone for antenatal care (M2N <> 1).
M14		Number of antenatal visits during the pregnancy. Women who did not see anyone for antenatal care during the pregnancy are coded 0.
M15		Place of delivery of child. Coding categories are standard and are constructed with a major category for the first digit and a minor category for the second digit. Country-specific codes are added under the respective major coding categories as needed. For example "Home of traditional birth attendant" would be coded 13 since the category relates to a home (major category 1) and categories 11 and 12 are already used as standard categories.
<del>M16</del>		<del>Whether child was born on time or prematurely.</del>
M17		Whether child was born by caesarian section.
M18		Size of child as reported subjectively by the respondent.
M19		Weight of child at birth given in kilograms with three implied decimal places (or grams with no decimal places). Children who were not weighed are coded 9996. In some countries, the birth weight was collected in grams, i.e. a total of four digits, whereas other countries collected the weight in kilograms to one decimal place, i.e. a total of two digits. In the latter case, the third and fourth digit are set to zeros. In a few countries, the weight was collected in pounds and/or ounces. For these countries, the original weight variables are stored as a country-specific variable and this variable contains the weight converted to kilograms.
M19A		Whether the weight at birth (variable M19) was recorded from a health card (code 1) or from the mother's recall (code 2). Children who were not weighed at birth are coded 0.
<del>M20</del>		<del>Reason the respondent did not breastfeed the child. BASE: Children who were never breastfed (M4 = 94).</del>



<u>Var</u>	<u>Model</u>	<u>Description</u>
M21		Reason the respondent stopped breastfeeding the child. Children who breastfed until they died are coded 3 (child died) as the reason stopped breastfeeding. Code 97 indicates cases where data was missing on whether the child was ever breastfed. BASE: Children who are no longer being breastfed, but were ever breastfed (M4 <> 94 & M4 <> 95). <del>Children who are still breastfeeding but whose mothers were asked the reason they stopped breastfeeding the child due to the flow of the questionnaire are coded 95 when it is possible to tell.</del>
<del>M22</del>	<del>—————</del>	<del>Whether the child was ever given water or anything else to eat or drink other than breast milk. Living children who are not still breastfeeding are assumed to have been given other food.</del>
<del>M23</del>	<del>—————</del>	<del>The age at which the child was first given baby formula or kinds of milk other than breast milk <b>on a regular basis.</b></del>
<del>M24</del>	<del>—————</del>	<del>The age at which the child was first given plain water <b>on a regular basis.</b></del>
<del>M25</del>	<del>—————</del>	<del>The age at which the child was first given other liquids <b>on a regular basis.</b></del>
<del>M26</del>	<del>—————</del>	<del>The age at which the child was first given any solid or mushy foods <b>on a regular basis.</b> Children who were never given the food on a regular basis are code 96. In certain countries the questions relating to plain water and other liquids were asked as a single question. In these cases M24 is left blank and M25 contains the response to the single question.</del>
M27		Flag variable for breastfeeding, indicating types of problems found in editing the duration of breastfeeding.
M28		Flag variable for postpartum amenorrhea, indicating types of problems found in editing the duration of postpartum amenorrhea.
M29		Flag variable for postpartum abstinence, indicating types of problems found in editing the duration of postpartum abstinence. Codes for these flag variables are as follows: 0 No problem. 1 Duration exceeds interval between birth and succeeding birth (for amenorrhea and abstinence) or date of interview (for breastfeeding). 2 Duration exceeds interval but only by one month. In DHS I the duration would have been modified to fit the interval in this case. This modification is made to the calculated months of postpartum amenorrhea (M7), postpartum abstinence (M9) or breastfeeding (M5) for DHS III. 3 Duration of breastfeeding exceeds the age at death of the child. <del>4 Duration of postpartum amenorrhea, postpartum abstinence or breastfeeding extends into the following pregnancy in the calendar. This code only applies to Model A countries.</del>
		Whether the respondent had any of the following problems at the time of the birth of the child:
M30		Long labor, defined as regular contractions lasting more than 12 hours.
M31		Excessive bleeding that was so much that the respondent feared it was life threatening.
M32		A high fever with a bad smelling vaginal discharge.
M33		Convulsions not caused by fever.

<u>Var</u>	<u>Model</u>	<u>Description</u>
M34		Time after the birth at which the respondent first breastfed the child. The first digit gives the units in which the respondent gave her answer. Code 0 means the child was breastfed immediately after birth, code 1 indicates the response was in hours, code 2 in days, with code 9 meaning a special answer was given. The last two digits give the time in the units given. Any value for time greater than 90 is a special answer. The response "Immediately" is recorded as 000. BASE: Child who were ever breastfed (M4 < 94).
M35		Number of times the child was breastfed during the previous night. BASE: Children still being breastfed (M4 = 95).
M36		Number of times the child was breastfed during the daylight hours the previous day. BASE: Children still being breastfed (M4 = 95).
		Other foods given to the child in the last 24 hours.
M37A		Plain water.
M37B		Sugar water.
M37C		Juice.
M37D		Herbal tea.
M37E		Powdered or tinned milk.
M37F		Baby formula.
M37G		Fresh (cow's or goat's) milk.
M37H-K		<i>Country-specific other liquids.</i>
M37L		Any other liquid.
M37M-O		<i>Country-specific other solid or mushy food.</i>
M37P		Any <u>other</u> solid or semi-solid foods.
M37Q		Food made from wheat, maize, rice, sorghum or other local grains, Examples of such food are porridge, bread or noodles.
M37R		Food made from cassava, plantain, yams or other local tubers.
M37S		Eggs, fish, or poultry.
M37T		Meat. BASE: Living children (B5(MIDX) = 1).
M38		Whether the child drank anything from a bottle with a nipple during the previous day and night. BASE: Living children (B5(MIDX) = 1).
M39		The number of times the children received anything to eat, aside from breastmilk, including both meals and snacks. Children who are being exclusively breastfed are coded 0. BASE: Living children (B5(MIDX) = 1).
M40A-H		The number of days on which the child received each of the following foods:
M40A		Plain water
M40B		Any kind of milk other than breastmilk
M40C		Liquids other than plain water or milk
M40D		Food made from wheat, maize, rice, sorghum, or other local grains
M40E		Food made from cassava, plantain, yams, or other local tubers
M40F		Eggs, fish, or poultry

M40G	Meat
M40H	Any <i>other</i> solid or semi-solid foods
M40I	Country specific
M40J	Country specific
M40K	Country specific
M40L	Country specific
M40M	Country specific
M40N	Country specific
M40O	Country specific

Example Maternity History:

	<b>M I D X</b>	<b>1</b>	<b>2</b>	<b>3</b>
	<b>4</b>			
	<b>M 1</b>	<b>1</b>	<b>1</b>	<b>0</b>
	<b>8</b>			
	<b>M 2 A - N</b>	<b>0 1 0</b>	<b>0</b>	<b>0</b>
	<b>0 1 0</b>	<b>0</b>	<b>0</b>	<b>0 0 0</b>
<b>1</b>	<b>0</b>	<b>0 0 0</b>	<b>1</b>	<b>0</b>
	<b>M 3 A - N</b>	<b>0 0 1</b>	<b>0 1</b>	<b>0</b>
	<b>0 0 1</b>	<b>0 1</b>	<b>0</b>	<b>0 0 0</b>
<b>1 0</b>	<b>0</b>	<b>0 0 0</b>	<b>1 1</b>	<b>0</b>
	<b>M 4</b>	<b>9 5</b>	<b>1 4</b>	<b>9</b>
	<b>1 2</b>			<b>4</b>
	<b>M 5</b>	<b>1 5</b>	<b>1 4</b>	<b>9</b>
	<b>1 2</b>			<b>4</b>
	<b>M 6</b>	<b>9 6</b>	<b>9 6</b>	<b>1</b>
	<b>1 2</b>			<b>6</b>
	<b>M 7</b>	<b>1 5</b>	<b>1 5</b>	<b>9</b>
	<b>1 2</b>			<b>7</b>
	<b>M 8</b>	<b>0 7</b>	<b>0 7</b>	<b>1</b>
	<b>1 2</b>			<b>2</b>
	<b>M 9</b>	<b>0 7</b>	<b>0 7</b>	<b>1</b>
	<b>1 2</b>			<b>2</b>
	<b>M 1 0</b>	<b>2</b>	<b>2</b>	<b>1</b>
	<b>1</b>			
	<b>M 1 1</b>	<b>1 1 8</b>	<b>1 1 8</b>	
<hr/>	<b>M 1 2</b>	<b>1</b>	<b>1</b>	<b>8</b>
<hr/>	<b>8</b>			
	<b>M 1 3</b>	<b>0 3</b>	<b>0 3</b>	<b>0</b>
	<b>0 3</b>			<b>4</b>
	<b>M 1 4</b>	<b>0 3</b>	<b>0 3</b>	<b>0</b>
	<b>0 5</b>			<b>2</b>
	<b>M 1 5</b>	<b>2 2</b>	<b>2 2</b>	<b>1</b>
	<b>1 1</b>			<b>2</b>
<hr/>	<b>M 1 6</b>	<b>1</b>	<b>1</b>	<b>1</b>
<hr/>	<b>1</b>			
	<b>M 1 7</b>	<b>2</b>	<b>2</b>	<b>2</b>
	<b>2</b>			
	<b>M 1 8</b>	<b>3</b>	<b>3</b>	<b>4</b>
	<b>3</b>			
	<b>M 1 9</b>	<b>3 0 0 0</b>	<b>2 8 0 0</b>	<b>9 9 9 6</b>
	<b>9 9 9 6</b>			
	<b>M 1 9 A</b>	<b>1</b>	<b>2</b>	<b>0</b>
	<b>0</b>			
<hr/>	<b>M 2 0</b>			<b>0 2</b>

Var    Model    Description

	<b>M</b>	<b>2</b>	<b>1</b>		<b>9</b>	<b>5</b>		<b>0</b>	<b>7</b>										
	<b>O</b>	<b>6</b>																	
<hr/>	<b>M</b>	<b>2</b>	<b>2</b>		<b>1</b>			<b>1</b>			<b>1</b>								
<hr/>	<b>M</b>	<b>2</b>	<b>3</b>		<b>0</b>	<b>4</b>		<b>0</b>	<b>4</b>		<b>9</b>								<b>6</b>
<hr/>	<b>O</b>	<b>3</b>																	
<hr/>	<b>M</b>	<b>2</b>	<b>4</b>		<b>0</b>	<b>2</b>		<b>0</b>	<b>2</b>		<b>0</b>								<b>0</b>
<hr/>	<b>O</b>	<b>1</b>																	
<hr/>	<b>M</b>	<b>2</b>	<b>5</b>		<b>0</b>	<b>5</b>		<b>0</b>	<b>5</b>		<b>0</b>								<b>0</b>
<hr/>	<b>O</b>	<b>5</b>																	
<hr/>	<b>M</b>	<b>2</b>	<b>6</b>		<b>0</b>	<b>9</b>		<b>0</b>	<b>9</b>		<b>9</b>								<b>6</b>
<hr/>	<b>O</b>	<b>7</b>																	
	<b>M</b>	<b>2</b>	<b>7</b>		<b>0</b>			<b>0</b>			<b>0</b>								<b>0</b>
	<b>O</b>																		
	<b>M</b>	<b>2</b>	<b>8</b>		<b>0</b>			<b>0</b>			<b>1</b>								
	<b>O</b>																		
	<b>M</b>	<b>2</b>	<b>9</b>		<b>0</b>			<b>0</b>			<b>0</b>								<b>0</b>
	<b>O</b>																		
	<b>M</b>	<b>3</b>	<b>0</b>	-	<b>M</b>	<b>3</b>	<b>3</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>
	<b>O</b>	<b>0</b>	<b>0</b>	<b>0</b>				<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>								
	<b>M</b>	<b>3</b>	<b>4</b>					<b>1</b>	<b>0</b>	<b>2</b>		<b>1</b>	<b>0</b>	<b>2</b>					
	<b>O</b>	<b>0</b>	<b>0</b>																
	<b>M</b>	<b>3</b>	<b>5</b>					<b>0</b>	<b>4</b>										
	<b>M</b>	<b>3</b>	<b>6</b>					<b>0</b>	<b>3</b>										
	<b>M</b>	<b>3</b>	<b>7</b>	<b>A</b>	-	<b>T</b>		<b>1</b>	<b>0</b>	<b>0</b>	<b>1</b>	<b>0</b>	<b>0</b>	<b>1</b>	<b>_</b>	<b>1</b>	<b>_</b>	<b>1</b>	<b>0</b>
	<b>1</b>	<b>0</b>	<b>1</b>	<b>1</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>_</b>	<b>1</b>	<b>_</b>	<b>1</b>	<b>0</b>	<b>1</b>	<b>0</b>	<b>0</b>	<b>0</b>
					<b>1</b>	<b>0</b>	<b>1</b>	<b>1</b>	<b>0</b>	<b>0</b>	<b>1</b>	<b>_</b>	<b>1</b>	<b>_</b>	<b>0</b>	<b>1</b>	<b>1</b>	<b>0</b>	<b>1</b>
	<b>M</b>	<b>3</b>	<b>8</b>					<b>0</b>			<b>0</b>								
	<b>O</b>																		
	<b>M</b>	<b>3</b>	<b>9</b>					<b>4</b>			<b>4</b>								<b>5</b>
	<b>M</b>	<b>4</b>	<b>0</b>	<b>A</b>	-	<b>O</b>		<b>7</b>	<b>3</b>	<b>3</b>	<b>4</b>	<b>3</b>	<b>2</b>	<b>1</b>	<b>3</b>	<b>_</b>	<b>_</b>	<b>_</b>	<b>_</b>
	<b>7</b>	<b>3</b>	<b>2</b>	<b>4</b>	<b>3</b>	<b>2</b>	<b>1</b>	<b>3</b>	<b>_</b>	<b>_</b>	<b>_</b>	<b>_</b>	<b>_</b>	<b>_</b>	<b>_</b>	<b>_</b>	<b>_</b>	<b>_</b>	<b>_</b>
	<b>7</b>	<b>2</b>	<b>7</b>	<b>5</b>	<b>4</b>	<b>1</b>	<b>1</b>	<b>3</b>	<b>_</b>	<b>_</b>	<b>_</b>	<b>_</b>	<b>_</b>	<b>_</b>	<b>_</b>	<b>_</b>	<b>_</b>	<b>_</b>	<b>_</b>

In this example, based on the birth history example, there are four entries representing the four children born in the last **three**/five years. The first two entries relate to twins and so all of their prenatal care information is identical. The respondent received a tetanus injection, prenatal care from a trained nurse, and delivery assistance from an auxiliary midwife at a government health center, with the assistance of a relative. One of the twins was still being breastfed, 15 months after the birth, while the other had stopped breastfeeding after 14 months, because it had refused the breast. The respondent's periods had not returned after the last birth and the respondent had abstained from sexual relations for 7 months after the birth. Neither of the twins was wanted at that point in time, but the respondent would have preferred to have had them 18 months later. The respondent received an antenatal card during her antenatal care visits. The first visit was made after three months, and she made three visits in total. The twins were both measured at birth and weighed 3.5 kilos and 3.3 kilos, respectively. For child 3 no tetanus injection was given, prenatal care was from a traditional birth attendant and the child was delivered with the assistance of a relative. The child

Var    Model    Description

was never breastfed, the reported duration of postpartum amenorrhea of 16 months was inconsistent with the interval between this birth and the birth after this, and the respondent abstained from sexual relations for 12 months after the birth of this child. The child was smaller than average at birth, but had not been weighed at birth. The child was not breastfed, because it was ill and weak. None of the children was premature and none of the children were born by cæsarian section. All of the children had been given supplemental foods, including the child who died. This child received both plain water and other liquids in the first month of life.

## Section 42 (REC42)

## Maternity and Feeding

<u>Var</u>	<u>Model</u>	<u>Description</u>
V401	A	Whether the last child born in the last <b>three</b> /five years was born by caesarean section. BASE: Respondents who have had one or more births in the <b>three</b> /five years preceding the survey ( <del>V208</del> V417 > 0).
V404		Whether the respondent is currently breastfeeding a child. This is based on the entries in the maternity history for children born in the last <b>three</b> /five years. If no child was born in the last <b>three</b> /five years, the respondent is assumed not to be breastfeeding. This variable is created by looking for any child which is still being breastfed, and not just whether the last child is being breastfed.
V405		Whether the respondent is currently postpartum amenorrheic. This variable is created from the maternity history by checking if the period returned after the last birth. If the woman is currently pregnant then she is coded as not currently amenorrheic, irrespective of whether her period returned after the last birth. If there are no births in the last <b>three</b> /five years then this variable is coded 0 "Not currently amenorrheic."
V406		Whether the respondent is currently postpartum abstaining. This variable is created from the maternity history by checking if the respondent has resumed sexual relations since the last birth. If there are no births in the last <b>three</b> /five years then this variable is coded 0 "Not currently abstaining."
V407		Number of times the last child was breastfed during the previous night. BASE: Respondents still breastfeeding the last child (V404 = 1).
V408		Number of times the last child was breastfed during the daylight hours the previous day. BASE: Respondents still breastfeeding the last child (V404 = 1).
		Other foods given to the child in the last 24 hours.
V409		Plain water.
V409A		Sugar water.
V410		Juice.
V410A		Herbal tea.
V411		Powdered or tinned milk.
V411A		Baby formula.
V412		Fresh (cow's or goat's) milk.
V413A-D		Country-specific other liquids.
V413		Any other liquid.
V414A-C <del>D</del>		Country-specific other solid or mushy food.
V414D		<b>Any other solid or semi-solid food.</b>
V414E		<b>Food made from wheat, maize, rice, sorghum or other local grains, Examples of such food are porridge, bread or noodles.</b>
V414F		<b>Food made from cassava, plantain, yams or other local tubers.</b>
V414G		<b>Eggs, fish, or poultry.</b>
V414H		<b>Meat.</b>
V414		<del>Any solid or mushy food. (Only used if no question relating to any other solid or mushy foods is given. Variable "Any other solid or mushy food" should be included as V414D).</del> <del>BASE: Respondents still breastfeeding the last child (V404 = 1)</del> <b>BASE: Last born child is still alive (B5(1) = 1).</b>

<u>Var</u>	<u>Model</u>	<u>Description</u>
V415		<p>Whether any of the liquids or solid foods was given in <b>the child drank anything from</b> a bottle with a nipple <b>the previous day and night</b>.</p> <p>BASE: Respondents whose last child born in the last <b>three</b>/five years was still alive (<math>V208V417 &gt; 0</math> &amp; <math>B5(1) = 1</math>).</p>
V416		<p>Whether the respondent has heard of or <del>seen</del> the special-named oral rehydration product for treating children with diarrhea. This variable is coded 1 if the respondent had used the ORS product to treat a child in the previous two weeks, 2 if the respondent had heard of the ORS product, and 3 if the respondent recognized the ORS product only after being shown the package.</p> <p>BASE: Respondents who had given birth to a child in the last five years (<math>V208 &gt; 0</math>).</p> <p>BASE: <i>All respondents.</i></p>
V417		Number of entries in the maternity history.
V418		Number of entries in the health history.
V419		Number of entries in the height and weight table.
V420		<p>Code assigned to the person measuring the children for the height and weight section. Codes are country-specific.</p> <p>BASE: Respondents who had given birth to a child in the last <b>three</b>/five years (<math>V208V417 &gt; 0</math>).</p>
V421		<p>Code assigned to the assistant measurer. Codes are country-specific.</p> <p>BASE: Respondents who had given birth to a child in the last <b>three</b>/five years (<math>V208V417 &gt; 0</math>).</p>
V422		<p><del>Whether the respondent has ever prepared the special-named oral rehydration solution to treat herself or someone else. This variable is coded 1 if the respondent used the ORS product to treat a child in the two weeks prior to the interview and 2 if the respondent had previously used the package to treat anybody.</del></p> <p>BASE: Respondents who had ever heard of or seen the oral rehydration product (<math>V416 = 1</math> or <math>V416 = 2</math> or <math>V416 = 3</math>).</p>
V423		<p><del>Quantity of water used in the preparation of the oral rehydration solution, recorded in milliliters. Responses recorded in fixed categories such as ½ liter, 1 liter, 1½ liters are recoded as 500, 1000, 1500 milliliters. Responses recorded as bottle sizes (e.g., beer bottle, coke bottle) are recoded into their respective sizes (e.g., 333, 250). If the size of a particular container (e.g., a glass) was not known, this is recorded as code 9995. If the respondent said that she followed the instructions on the packet, this response is code 9994. If the whole packet was not used in the preparation of the solution, the code 9993 is given. Other answers are coded 9996. In certain countries, several units for the measurement of water are included in the questionnaire (see the individual questionnaires). The responses to these questions are recorded as country-specific questions, with the units recoded into the coding scheme in this variable.</del></p> <p>BASE: Respondents who had ever used the oral rehydration product in preparing a solution for the treatment of diarrhea (<math>V422 = 1</math> or <math>V422 = 2</math>).</p>



Var	Model	Description
V424A-X		The sources known for the oral rehydration product. This question has multiple coding categories and each category is recorded separately in these variables. Most of the categories are standard (V424A, B, C, D, E, J, K, L, M, N, S, T, X). However, room has been left for country-specific categories (V424F, G, H, I, O, P, Q, R, U, V, W). Any category not used in a particular country is left blank.
		<b>Public Sector.</b>
V424A		Government Hospital.
V424B		Government Health Center.
V424C		Government Health Post.
V424D		Mobile Clinic.
V424E		Community Health Worker.
V424F		<i>Country-specific public sector.</i>
V424G		<i>Country-specific public sector.</i>
V424H		<i>Country-specific public sector.</i>
V424I		<i>Country-specific public sector.</i>
		<b>Medical Private Sector.</b>
V424J		Private Hospital or Clinic.
V424K		Pharmacy.
V424L		Private Doctor.
V424M		Mobile Clinic.
V424N		Community Health Worker.
V424O		<i>Country-specific medical private sector.</i>
V424P		<i>Country-specific medical private sector.</i>
V424Q		<i>Country-specific medical private sector.</i>
V424R		<i>Country-specific medical private sector.</i>
		<b>Other Private Sector.</b>
V424S		Shop.
V424T		Traditional Practitioner.
V424U		<i>Country-specific other private sector.</i>
V424V		<i>Country-specific other private sector.</i>
V424W		<i>Country-specific other private sector.</i>
V424X		Other.
V424Y		Whether the respondent knows no source for the oral rehydration product.
		BASE: Respondents who have ever heard of or seen the oral rehydration product (V416 = 1 or V416 = 2 or V416 = 3).
V425		Source of information on the preparation of the recommended home-made fluid for diarrhea treatment. Individual codes are country-specific, but the major codes are standard. In some countries, multiple responses are accepted for this question and the information is stored in country-specific variables.
		BASE: Respondents who gave the recommended home-made fluid to any of their children who had diarrhea in the last two weeks (count(REC43 where H14 = 1 or H14 = 2) > 0).
V426		Time after the birth at which the respondent first breastfed the last child. The first digit gives the units in which the respondent gave her answer. Code 0 means the child was breastfed immediately after birth, code 1 indicates the response was in hours, code 2 in days, with code 9 meaning a special answer was given. The last two digits give the time in the

Var    Model    Description

units given. Any value for time greater than 90 is a special answer. The response "Immediately" is recorded as 000.

BASE: Respondents whose last child born in the last **three**/five years was ever breastfed. (~~V208~~V417 > 0 & M4(1) <> 94).

Maternal Anthropometry

Data on maternal anthropometry is only collected for mothers of children born in the **three**/five years preceding the survey (months 0 to 59 before the survey).

BASE: Mothers of children born in the preceding **three**/five years (~~V208~~V417 > 0).

V436	X	Upper arm circumference of the respondent in centimeters. There is one implied decimal place in the arm circumference (decimal points are not included in the data file). To produce the arm circumference in centimeters divide by 10.
V437		Weight of the respondent in kilograms. There is one implied decimal place in the weight (decimal points are not included in the data file). To produce the weight in kilograms divide by 10.
V438		Height of the respondent in centimeters. There is one implied decimal place in the height (decimal points are not included in the data file). To produce the height in centimeters divide by 10.
V439		Height for Age percentile.
V440		Height for Age standard deviations from the reference median.
V441		Height for Age percent of reference median.
V442		Weight for Height percent of reference median based on DHS reference standard.
V443		Weight for Height percent of reference median based on Metropolitan Life or Foggarty reference standard.
V444		Weight for Height percent of reference median based on WHO reference standard.

The NCHS/FELS/CDC reference standard only contains data for children up to the age of 18 years. For all women aged 18 and over, the value of 215 months (17 years, 11 months) is used for their age, on the assumption that women are fully grown by the age of 18. Weight-for-age indices are not included as the weight of an adult woman is very dependent on her height. For the weight-for-height indicators, the CDC standard only applies up to a height of 137 centimeters, and almost all adult women are taller than this height. For this reason the weight-for-height Z-scores and percentiles are not available. However, three measures of percent of reference median are included, one based on the Metropolitan Life or Foggarty standard, the second based on the WHO standard and a third based on a DHS standard. These indices have been adjusted for pregnant women according to duration of pregnancy.

The anthropometric indices above are based on the CDC Standard Deviation-derived Growth Reference Curves derived from the NCHS/FELS/CDC Reference Population. The measures are presented with two implied decimal places (no decimal points are included in the data file). To produce the actual measure, divide the variable by 100. If either the weight or the height of the respondent is missing, then the corresponding measures above

Var    Model    Description

are set to the missing code 9999 or 99999. If either the height or the weight is outside of the acceptable range for the calculation of these measures, then the corresponding measures are set to code 9998 or 99998.

V444A    Weight for Height standard deviations from the reference median based on the DHS reference standard.

V445    Body mass index (BMI), or Quetelet's index, for the respondent is defined as her weight divided by the square of her height ( $W/H^2$ ). There are two implied decimal place in the BMI (decimal points are not included in the data file). To produce the BMI divide by 100. The BMI has not been adjusted for pregnant women.

V446    Rohrer's index for the respondent is defined as her weight divided by her height cubed ( $W/H^3$ ). There are two implied decimal place in the Rohrer's index (decimal points are not included in the data file). To produce the Rohrer's index divide by 100. The Rohrer's index has not been adjusted for pregnant women.

V447    Result of measurement of the respondent. Fully measured women are coded 0, and reasons for not measuring the respondent are coded 2 and above (see HW13).

V448    Drinking pattern with diarrhea indicates what the respondent believes a child should be given to drink when the child has diarrhea.

V449    Eating pattern with diarrhea indicates what the respondent believes a child should be given to eat when the child has diarrhea.

V450A-M,X,Z    The signs of illness with diarrhea that would indicate to the respondent that the child should be taken to a health facility or health worker for treatment.

V450A    Repeated watery stools.

V450B    Any watery stools.

V450C    Repeated vomiting.

V450D    Any vomiting.

V450E    Blood in the stools.

V450F    Fever.

V450G    Marked thirst.

V450H    Not eating well or not drinking well.

V450I    Getting sicker or very sick.

V450J    Not getting better.

V450K    *Country specific.*

V450L    *Country specific.*

V450M    *Country specific.*

V450X    Other responses.

V450Z    Does not know any signs of illness with diarrhea.

V451A-K,X,Z    The signs of illness with a cough that would indicate to the respondent that a child should be taken to a health facility or a health worker for treatment.

V451A    Fast breathing.

V451B    Difficult breathing.

<u>Var</u>	<u>Model</u>	<u>Description</u>
V451C		Noisy breathing.
V451D		Fever.
V451E		Unable to drink.
V451F		Not eating well or not drinking well.
V451G		Getting sicker or very sick.
V451H		Not getting better.
V451I		<i>Country specific.</i>
V451J		<i>Country specific.</i>
V451K		<i>Country specific.</i>
V451X		Other responses.
V451Z		Does not know any signs of illness with a cough.

## Section 43 (REC43)

## Health History

The health history contains up to six entries, relating to children born in the last **three**/five years. All children born in the last **three**/five years, covering months 0 to 35/59 prior to the interview as for the maternity history, are included. The children who have died are included in this section, whereas in the DHS I individual recode only living children were included. For children who have died, ~~only the variables relating to immunization are applicable in this section, and not the variables relating to morbidity~~ **none of the variables are applicable, but the entry is included to facilitate linking with children's data in other sections**. If there are more than six children born in the last **three**/five years then only the last six are included in the health history. See the example health history below.

Var    Model   Description

HIDX            Index to the birth history. All children born in the last **three**/five years have entries in this section. Children of multiple births each have their own entry as in the maternity history.

H1                Whether the respondent has a health card for the child and whether she could produce it for the interviewer. Code 1 means the interviewer saw the health card for the child, whereas code 2 means the respondent reported she had a health card for the child but the interviewer did not see it. Code 3 indicates that the respondent had a health card for the child at some point in time, but no longer has the health card. The health card is used to verify whether specific vaccinations were given and to record the dates of vaccination of the children rather than asking the respondent to report vaccinations.

H2                Whether a date of vaccination was recorded on the health card for BCG. Code 1 means the child has a date recorded for the vaccination. Code 2 is used to indicate that the respondent reported that the child had received the vaccination although the health card was not seen or did not exist, or the vaccination was not recorded on the health card, but was reported by the mother. Code 3 is used to indicate situations where the health card is clearly marked to indicate that the vaccination was given, but no date was recorded on the health card for the vaccination.

H2D              BCG vaccination date - day.

H2M              BCG vaccination date - month.

H2Y              BCG vaccination date - year.

H3                DPT 1 vaccination.        As for H2, H2D, H2M, H2Y.

H4                Polio 1 vaccination.        As for H2, H2D, H2M, H2Y.

H5                DPT 2 vaccination.        As for H2, H2D, H2M, H2Y.

H6                Polio 2 vaccination.        As for H2, H2D, H2M, H2Y.

H7                DPT 3 vaccination.        As for H2, H2D, H2M, H2Y.

H8                Polio 3 vaccination.        As for H2, H2D, H2M, H2Y.

H9                Measles vaccination.        As for H2, H2D, H2M, H2Y.

**H0                Polio 0 (at birth)            As for H2, H2D, H2M, H2Y.**

If the vaccination date reported is inconsistent with the date of birth or the date of interview or with the dates of other vaccinations part or all of the date of vaccination may be set to 97 "Inconsistent."

BASE: Children who have the vaccination recorded on the health card (H2 = 1).

<u>Var</u>	<u>Model</u>	<u>Description</u>
H10		Whether the child ever received any vaccination to prevent him/her from getting diseases. This variable comes from a single question in the model questionnaires, which is used if the respondent does not have a health card for the child, and is <u>not</u> a summary of the preceding variables. BASE: Children whose mother could not produce a health card (H1 = 0 or H1 = 2 or H1 = 3).

### Diarrhea

Variables H11 to H21 relate to the prevalence and treatment of diarrhea.

BASE: All living children born in the last **three**/five years for H11, and children having an episode of diarrhea in the last two weeks (H11 = 1 or H11 = 2) for H11A to H21.

H11		Whether the child had diarrhea in the last 24 hours or within the last two weeks, but not the last 24 hours. <i>Code 1 indicates that the child had been ill in the last 24 hours, code 2 indicates that the child had been ill with diarrhea in the last two weeks, but not the last 24 hours. Code 1 is a country specific code for DHS III.</i>
<del>H11A</del>	<del>—————</del>	<del>Duration in days for which the last episode of diarrhea lasted. BASE: Children having an episode of diarrhea in the last two weeks (H11 = 1 or H11 = 2).</del>
H11B		Whether there was any blood in the stools during the last episode of diarrhea. BASE: Children having an episode of diarrhea in the last two weeks (H11 = 1 or H11 = 2).
H11C		<b>The number of bowel movements on the worst day of diarrhea.</b> <b>BASE: Children having an episode of diarrhea in the last two weeks (H11 = 1 or H11 = 2).</b>
H12A-X		The place at which medical treatment or advice was sought for the last episode of diarrhea. This question has multiple coding categories and each category is recorded separately in these variables. Most of the categories are standard (H12A, B, C, D, E, J, K, L, M, N, S, T, X). However, room has been left for country-specific categories (H12F, G, H, I, O, P, Q, R, U, V, W). Any category not used in a particular country is left blank. <b>Public Sector.</b>
H12A		Government Hospital.
H12B		Government Health Center.
H12C		Government Health Post.
H12D		Mobile Clinic.
H12E		Community Health Worker.
H12F		<i>Country-specific public sector.</i>
H12G		<i>Country-specific public sector.</i>
H12H		<i>Country-specific public sector.</i>
H12I		<i>Country-specific public sector.</i> <b>Other public sector.</b>
		<b>Medical Private Sector.</b>
H12J		Private Hospital or Clinic.
H12K		Pharmacy.
H12L		Private Doctor.
H12M		Mobile Clinic.
H12N		Community Health Worker.

<u>Var</u>	<u>Model</u>	<u>Description</u>
H12O		<i>Country-specific medical private sector.</i>
H12P		<i>Country-specific medical private sector.</i>
H12Q		<i>Country-specific medical private sector.</i>
H12R		<del><i>Country-specific medical private sector.</i></del> <b>Other medical private sector.</b>
		<b>Other Private Sector.</b>
H12S		Shop.
H12T		Traditional Practitioner.
H12U		<i>Country-specific other private sector.</i>
H12V		<i>Country-specific other private sector.</i>
H12W		<i>Country-specific other private sector.</i>
H12X		Other.
H12Y		Whether no treatment or advice was sought for the diarrhea as reported by the respondent.
H12Z		Whether the child was taken to a medical facility for treatment of the diarrhea. This usually includes being taken to all Public Sector facilities and all Medical Private Sector facilities except for Pharmacy. This variable is a summary of these preceding variables as is used in the final reports.
H13		Whether the child received a sugar-salt-water solution from a special packet (ORS). H13 is coded 1 if the respondent spontaneously reported giving ORS to treat the diarrhea, and code 2 if it was reported only after probing. <b>Code 1 is country specific for DHS III.</b>
<del>H13A</del>		<del>Duration in days for which the child was given fluid from an ORS packet when he/she had diarrhea.</del>
		<del>BASE: Children receiving ORS (H13 = 1 or H13 = 2).</del>
H14		Whether the child was given the recommended home solution. H14 is coded 1 if the respondent spontaneously reported giving the recommended home solution to treat the diarrhea, and code 2 if it was reported only after probing. <b>Code 2 is country specific for DHS III.</b>
<del>H14A</del>		<del>Duration in days for which the child was given a home-made fluid made from recommended ingredients when he/she had diarrhea.</del>
		<del>BASE: Children receiving a recommended home solution (H14 = 1 or H14 = 2).</del>
H15		Whether the child was given <del>other</del> pills or syrups.
H15A	X	Whether the child was given antibiotics.
H15B		Whether the child was given an injection.
H15C		Whether the child was given an IV (Intravenous feeding).
H15D		Whether the child was given home remedies or herbal medicines.
H15E-H		Country-specific other treatments.
H16		Whether the child was given an increase, the same amount, or a decrease in fluids.
H18	⊗	Whether the child was given an increase, the same amount, or a decrease in foods.
<del>H18A</del>		<del>Whether the number of breast feedings for the child was unchanged, increased, reduced, or stopped completely during the episode of diarrhea.</del>

<u>Var</u>	<u>Model</u>	<u>Description</u>
		<del>BASE: Children having an episode of diarrhea in the last two weeks who were still being breastfed ((H11 = 1 or H11 = 2) and M4 = 95).</del>
H20		Whether the child received any other treatment.
H21A		Whether the respondent reported that the child received no treatment.
H21		Whether the child received any treatment or whether advice or treatment was sought for the child. This is a summary of the preceding variables H12A to H12Z, H13, H14, H15 to H16 and H20. It does not take into account H18 or H18A.

### Fever

H22 Whether the child had fever in the last two weeks.

### Fever and/or Cough

Variables ~~H22~~H31 to H40 relate to the prevalence and treatment of fever and/or cough in the two weeks preceding the interview.

BASE: All living children born in the last ~~two~~three/five years for H22 and H31, and children suffering from fever and/or cough in the last two weeks for H32 to H38 (~~H22 = 1 or~~ H31 = 1 or H31 = 2).

H31		Whether the child had suffered from a cough in the last two weeks <i>and whether the child had been ill with the cough in the last 24 hours</i> . Code 1 indicates that the child had been ill in the last 24 hours, code 2 indicates that the child had been ill with the cough in the last two weeks, but not the last 24 hours. <b>Code 1 is country specific for DHS III.</b>
H31A		<del>The duration in days for which the cough had lasted for those children who had suffered from a cough in the last two weeks.</del>
		<del>BASE: Child who had suffered from a cough (H31 = 1 or H31 = 2).</del>
H31B		Whether the child had suffered from rapid breathing when he/she had the cough. BASE: Child who had suffered from a cough (H31 = 1 or H31 = 2).
H32A-X		The place at which medical treatment or advice was sought for the for the last episode of fever and/or cough. This question has multiple coding categories and each category is recorded separately in these variables. Most of the categories are standard (H32A, B, C, D, E, J, K, L, M, N, S, T, X). However, room has been left for country-specific categories (H32F, G, H, I, O, P, Q, R, U, V, W). Any category not used in a particular country is left blank. <b>Public Sector.</b>
H32A		Government Hospital.
H32B		Government Health Center.
H32C		Government Health Post.
H32D		Mobile Clinic.
H32E		Community Health Worker.
H32F		<i>Country-specific public sector.</i>
H32G		<i>Country-specific public sector.</i>
H32H		<i>Country-specific public sector.</i>
H32I		<del><i>Country-specific public sector.</i></del> <b>Other public sector.</b>



<u>Var</u>	<u>Model</u>	<u>Description</u>
		<b>Medical Private Sector.</b>
H32J		Private Hospital or Clinic.
H32K		Pharmacy.
H32L		Private Doctor.
H32M		Mobile Clinic.
H32N		Community Health Worker.
H32O		<i>Country-specific medical private sector.</i>
H32P		<i>Country-specific medical private sector.</i>
H32Q		<i>Country-specific medical private sector.</i>
H32R		<del><i>Country-specific medical private sector.</i></del> <b>Other medical private sector.</b>
		<b>Other Private Sector.</b>
H32S		Shop.
H32T		Traditional Practitioner.
H32U		<i>Country-specific other private sector.</i>
H32V		<i>Country-specific other private sector.</i>
H32W		<i>Country-specific other private sector.</i>
H32X		Other.
H32Y		Whether no treatment or advice was sought for the fever and/or cough as reported by the respondent.
H32Z		Whether the child was taken to a medical facility for treatment of the fever and/or cough. This usually includes being taken to all Public Sector facilities and all Medical Private Sector facilities except for Pharmacy. This variable is a summary of these preceding variables as is used in the final reports.
<del>H33</del>	<del>—————</del>	<del>Whether the child was given antibiotics.</del>
<del>H33A</del>	<del>—————</del>	<del>Whether the child was given an antimalarial.</del>
<del>H34</del>	<del>—————</del>	<del>Whether the child was given cough syrup.</del>
<del>H35</del>	<del>—————</del>	<del>Whether the child was given other pills or syrups.</del>
<del>H35A</del>	<del>—————</del>	<del>Whether the child was given any unknown pills or syrups.</del>
<del>H36</del>	<del>—————</del>	<del>Whether the child was given an injection.</del>
<del>H36A</del>	<del>—————</del>	<del>Whether the child was given a home remedy or herbal medicine.</del>
<del>H37A-D</del>	<del>—————</del>	<del>Country-specific other treatments.</del>
<del>H37</del>	<del>—————</del>	<del>Whether the child received any other treatment.</del>
<del>H38A</del>	<del>—————</del>	<del>Whether the respondent reported that the child received no treatment.</del>
<del>H38</del>	<del>—————</del>	<del>Whether the child received any treatment or sought advice or treatment. This is a summary of the preceding variables H32A to H32Z, H33 to H37.</del>

Example Health History:

<i>H</i>	<i>I</i>	<i>D</i>	<i>X</i>		<i>1</i>		<i>2</i>		<i>3</i>					
<i>4</i>														
<i>H 1 1</i>					<i>1</i>		<del><i>3</i></del>		<i>2</i>					
<i>H 2 1</i>	<i>2 7</i>				<i>0 5</i>	<i>9 2</i>	<i>1 2 7</i>		<i>0 5</i>	<i>9 2</i>				
<del><i>0</i></del>	<i>2</i>													
<i>H 3 1</i>	<i>2 4</i>				<i>0 6</i>	<i>9 2</i>	<i>1 2 4</i>		<i>0 6</i>	<i>9 2</i>				
<del><i>0</i></del>	<i>2</i>													
<i>H 4 1</i>	<i>2 4</i>				<i>0 6</i>	<i>9 2</i>	<i>1 2 4</i>		<i>0 6</i>	<i>9 2</i>				
<del><i>0</i></del>	<i>2</i>													
<i>H 5 1</i>	<i>2 2</i>				<i>0 7</i>	<i>9 2</i>	<i>1 2 2</i>		<i>0 7</i>	<i>9 2</i>				
<del><i>0</i></del>	<i>0</i>													
<i>H 6 1</i>	<i>2 2</i>				<i>0 7</i>	<i>9 2</i>	<i>1 2 2</i>		<i>0 7</i>	<i>9 2</i>				
<del><i>0</i></del>	<i>0</i>													
<i>H 7 0</i>					<i>0</i>		<del><i>0</i></del>		<i>0</i>					
<i>H 8 0</i>					<i>0</i>		<del><i>0</i></del>		<i>0</i>					
<i>H 9 3</i>					<i>3</i>		<del><i>0</i></del>		<i>0</i>					
<i>H 0 0</i>					<i>0</i>				<i>0</i>					
<i>H 1 0</i>									<del><i>0</i></del>					
<i>1</i>														
<i>H 1 1</i>					<i>2</i>		<i>0</i>							
<i>0</i>														
<hr/> <i>H 1 1 A</i>					<i>0 6</i>									
<i>H 1 1 B</i>					<i>1</i>									
<i>H 1 1 C</i>					<i>0 6</i>									
<i>H 1 2 A - I</i>					<i>0 0 0 0 0</i>	<i>0 0 0 0 0</i>	<i>0 0 0 0 0</i>	<i>0 0 0 0 0</i>	<i>0 0 0 0 0</i>	<i>0 0 0 0 0</i>	<i>0 0 0 0 0</i>	<i>0 0 0 0 0</i>	<i>0 0 0 0 0</i>	<i>0 0 0 0 0</i>
<i>H 1 2 J - R</i>					<i>0 0 1 0 0</i>	<i>0 0 1 0 0</i>	<i>0 0 1 0 0</i>	<i>0 0 1 0 0</i>	<i>0 0 1 0 0</i>	<i>0 0 1 0 0</i>	<i>0 0 1 0 0</i>	<i>0 0 1 0 0</i>	<i>0 0 1 0 0</i>	<i>0 0 1 0 0</i>
<i>H 1 2 S - X</i>					<i>0 1</i>	<i>0 1</i>	<i>0 1</i>	<i>0 1</i>	<i>0 1</i>	<i>0 1</i>	<i>0 1</i>	<i>0 1</i>	<i>0 1</i>	<i>0 1</i>
<i>H 1 2 Y , Z</i>					<i>0 1</i>	<i>0 1</i>	<i>0 1</i>	<i>0 1</i>	<i>0 1</i>	<i>0 1</i>	<i>0 1</i>	<i>0 1</i>	<i>0 1</i>	<i>0 1</i>
<i>H 1 3 - H 1 4</i>							<i>0 0</i>							
<i>H 1 5 - H 2 0</i>														
<i>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</i>					<i>1 0 0</i>	<i>1 0 0</i>	<i>1 0 0</i>	<i>1 0 0</i>	<i>1 0 0</i>	<i>1 0 0</i>	<i>1 0 0</i>	<i>1 0 0</i>	<i>1 0 0</i>	<i>1 0 0</i>
<i>H 2 1 A</i>					<i>0</i>									
<i>H 2 1</i>					<i>1</i>									
<i>H 2 2</i>					<i>0</i>		<i>0</i>							
<i>1</i>														
<i>H 3 1</i>					<i>0</i>		<i>2</i>							
<i>2</i>														
<hr/> <i>H 3 1 A</i>					<i>0 5</i>									
<del><i>0 4</i></del>														
<i>H 3 1 B</i>							<i>2</i>							
<i>2</i>														
<i>H 3 2 A - I</i>							<i>0 0 0 0 0</i>	<i>0 0 0 0 0</i>	<i>0 0 0 0 0</i>	<i>0 0 0 0 0</i>	<i>0 0 0 0 0</i>	<i>0 0 0 0 0</i>	<i>0 0 0 0 0</i>	<i>0 0 0 0 0</i>
					<i>0 1 0 0 0</i>	<i>0 1 0 0 0</i>	<i>0 1 0 0 0</i>	<i>0 1 0 0 0</i>	<i>0 1 0 0 0</i>	<i>0 1 0 0 0</i>	<i>0 1 0 0 0</i>	<i>0 1 0 0 0</i>	<i>0 1 0 0 0</i>	<i>0 1 0 0 0</i>
<i>H 3 2 J - R</i>							<i>0 1 0 0 0</i>	<i>0 1 0 0 0</i>	<i>0 1 0 0 0</i>	<i>0 1 0 0 0</i>	<i>0 1 0 0 0</i>	<i>0 1 0 0 0</i>	<i>0 1 0 0 0</i>	<i>0 1 0 0 0</i>
					<i>0 0 1 0 0</i>	<i>0 0 1 0 0</i>	<i>0 0 1 0 0</i>	<i>0 0 1 0 0</i>	<i>0 0 1 0 0</i>	<i>0 0 1 0 0</i>	<i>0 0 1 0 0</i>	<i>0 0 1 0 0</i>	<i>0 0 1 0 0</i>	<i>0 0 1 0 0</i>

<u>Var</u>	<u>Model</u>	<u>Description</u>
	<b>H 3 2 S - X</b>	<b>0 0 - - - 0</b>
	<b>H 3 2 Y , Z</b>	<b>0 0</b>
	<b>0 1</b>	
	<b>H 3 3 - H 3 7</b>	
	<b>0 0 0 0 0 0 0 0 - - - - 0</b>	
	<b>0 1 0 0 0 0 0 0 - - - - 0</b>	
	<b>H 3 8 A</b>	<b>1</b>
	<b>0</b>	
	<b>H 3 8</b>	<b>1</b>
	<b>1</b>	

In this example, based on the birth history example, there are four entries representing the three living children born in the last **three**/five years and one child who died. The first two entries are twins. They both have a health card and have dates reported for BCG, DPT 1 & 2, and Polio 1 & 2 vaccinations, but neither DPT3, nor Polio 3. There was, however, a mark on their health cards, indicating that they had both received a measles vaccination, but no dates had been recorded for them. The dead child had no vaccination card and had received no vaccinations. The other living child has a health card that the respondent could not produce; the child had received some vaccination according to the respondent -- BCG, Polio 1 and DPT 1. In the two weeks prior to the interview, the first child listed had an episode of diarrhea that lasted 6 days, accompanied by blood in the stools, visited a private doctor and also saw a traditional healer; the mother treated the child by increasing the quantity of fluids the child was given, but reduced the number of breast feedings. The second child had a cough in the two weeks prior to the interview, but was not treated for it, although the respondent did visit a pharmacy for advice or treatment for the diarrhea for the child. The cough lasted five days, but was not accompanied by rapid breathing. The fourth child had a fever in the two weeks prior to the interview, visited a government health center and a private doctor, and was treated with antimalarials.

## Section 44 (REC44)

## Height and Weight

The height and weight table contains information relating to children born in a specified period prior to the interview. The period used is **three**/five years, i.e., 0 to **35**/59 months prior to the interview. The entries are in reverse order, such that the youngest child is reported first. All live births in the period are included in the table, including children who have subsequently died.

BASE: Living children for variables HW1-HW12, HW14-HW26 (B5(HWIDX) = 1).

<u>Var</u>	<u>Model</u>	<u>Description</u>
HWIDX		Index to the birth history. All live births born in the specified period have entries in this section.
HW1		Age in months of the child is calculated from the country month code of the date of interview less the century month code of the date of birth of the child.
HW2		Weight in kilograms. There is one implied decimal place in the weight (decimal points are not included in the data file). To produce the weight in kilograms divide by 10.
HW3		Height in centimeters. There is one implied decimal place in the height (decimal points are not included in the data file). To produce the height in centimeters divide by 10. Height is supposed to be the recumbent length for children less than 24 months old and the standing height for children born 24 or more months prior to the interview.
HW4		Height for Age percentile.
HW5		Height for Age standard deviations from the reference median.
HW6		Height for Age percent of reference median.
HW7		Weight for Age percentile.
HW8		Weight for Age standard deviations from the reference median.
HW9		Weight for Age percent of reference median.
HW10		Weight for Height percentile.
HW11		Weight for Height standard deviations from the reference median.
HW12		Weight for Height percent of reference median.
		The measures above were calculated using the CDC Standard Deviation-derived Growth Reference Curves derived from the NCHS/FELS/CDC Reference Population. The measures are presented with two implied decimal places (no decimal points are included in the data file). To produce the actual measure, divide the variable by 100. If either the weight or the height of the child is missing then all of the above measures are set to the missing code 9999 or 99999. If either the height or the weight is outside of the acceptable range for the calculation of these measures then all of the above measures is set to code 9998 or 99998.
HW13		Reason the child was not measured. Fully measured children are coded 0, dead children are coded 1, and other reasons for not measuring the child are coded 2 and above.
HW14		Whether the child has a BCG scar on his/her left shoulder (or any other location used for the BCG vaccination in a particular country). BASE: Living children (B5(HWIDX) = 1).

Var    Model    Description

HW15		Whether the child was measured lying down or standing up. In DHS surveys, children aged less than 24 months are to be measured lying down, children age 24 months or older are to be measured standing up. There may, however, be a considerable discrepancy between policy and practice!
HW16		Day of birth of the child. This is used in conjunction with the date of measurement of the child to more finely calculate the age of the child in days when computing the anthropometric measures. This level of accuracy can be important in very young children. The age of the child calculated from the day of birth information is not used as a background characteristic for tabulations, but purely to produce a more accurate set of anthropometric indices.
HW17		Day of measurement.
HW18		Month of measurement.
HW19		Year of measurement.
HW20	X	Upper arm circumference in centimeters. There is one implied decimal place in the upper arm circumference (decimal points are not included in the data file). To produce the upper arm circumference in centimeters divide by 10.
HW21	X	Upper arm circumference for Age percentile.
HW22	X	Upper arm circumference for Age standard deviations from the reference median.
HW23	X	Upper arm circumference for Age percent of reference median.
HW24	X	Upper arm circumference for Height percentile.
HW25	X	Upper arm circumference for Height standard deviations from the reference median.
HW26	X	Upper arm circumference for Height percent of reference median.

Example Height and Weight Table:

<b>H</b>	<b>W</b>	<b>1</b>	<b>D</b>	<b>X</b>		<b>1</b>		<b>2</b>		<b>3</b>		<b>4</b>			
H	W	1				1	5			1	5	5	6		
H	W	2				9	6			9	4	9	9	9	
H	W	3				7	6	2		7	4	1			
H	W	4				1	2	3	12	0	1	2			
H	W	5				-	1	1	6	-	1	2	7		
H	W	6				9	5	8	9	5	1	7			
H	W	7				1	1	9	2	2	0	3			
H	W	8				-	1	1	8		-	7	7		
H	W	9				8	8	1	9	1	5	9			
H	W	1	0	2	7	3	5		5	0	3	3			
H	W	1	1			-	6	0				1			
H	W	1	2	9	5	1	4	1	0	0	0	7			
H	W	1	3					0				0			
H	W	1	4					1				1			
H	W	1	5					1				1			
H	W	1	6				1	2				1	2		
H	W	1	7				1	4				1	4		
H	W	1	8				0	8				0	8		
H	W	1	9				9	0				9	0		
H	W	2	0				1	4	2			1	3	5	
H	W	2	1				8	6	2			4	0	0	
H	W	2	2				-	1	3	6		-	1	7	5
H	W	2	3				8	8	1	5		8	4	2	6
H	W	2	4				2	6	7	0		1	1	1	6
H	W	2	5				-	6	2			-	1	2	2

Var    Model   Description

**H W 2 6 9 4 9 8 8 9 0 9 9 9 9 9**

In this example, based on the birth history example, four children are included. The first two children are twins aged 15 months, measuring 9.6 kg & 76.2 cm and 9.4 kg and 74.1 cm, respectively. Their anthropometric measures are given to 2 implied decimal places. Both children had BCG scars on the shoulders and both were measured lying down. The child born immediately preceding the twins had died (as recorded in HW13). The fourth child refused to be measured, although it was ascertained that there was no BCG scar on the child's shoulder. The three living children measured 14.2 cm, 13.5 cm, and 16.0 cm, respectively, for upper arm circumference.

## Section 51 (REC51)

## Marriage

<u>Var</u>	<u>Model</u>	<u>Description</u>
V501		Current marital status of the respondent.
V502		Whether the respondent is currently, formerly or never married (or lived with a partner). Currently married includes married women and women living with a partner, and formerly married includes widowed, divorced, separated women and women who have lived with a partner but are not now living with a partner.
V503		Whether the respondent has been married or lived with a man once or more than once. BASE: Ever-married women (V501 <> 0).
V504		Whether the partner lives in the household or is now living elsewhere. BASE: Currently married or in union women (V502 = 1).
V505	B	Whether the respondent is in a polygynous union and the number of other wives the respondent's partner currently has. BASE: Currently married or in union women (V502 = 1).
V506	B	The rank of the respondent among the partner's wives. BASE: Currently married or in union women in a polygynous union (V502 = 1 & V505 > 0).

### First marriage or union

Variables V507 to V513 relate to the date of start of the first marriage or union.

BASE: Ever-married women (V501 <> 0).

V507		Month of start of first marriage or union (see note on imputed dates).
V508		Year of start of first marriage or union (see note on imputed dates).
V509		Century month code of the date of start of first marriage or union (see note on century month codes).
V510		Completeness of information for the date of start of the first marriage or union (see note on imputed dates). Codes for DHS III are different from the codes used in DHS I.
V511		Age at start of first marriage or union is calculated from the century month code of the date of start of first marriage or union and the century month code of the date of birth of the respondent.
V512		Years since start of first marriage or union is calculated from the century month code of the start of first marriage or union and the century month code of the date of interview.
V513		Marital duration is actually the number of years elapsed since the start of the first marriage or union until the date of interview grouped into five-year groups, irrespective of whether the respondent is still married to her first partner.

Var    Model    Description

Sexual intercourse

Variables V525 to V528 relate to age at first intercourse, frequency of intercourse and time since last sexual relations. BASE (for variables ~~V526~~V527 to ~~V533~~V532): Respondents who have had sexual intercourse (V525 <> 0).

V525	Age at first sexual intercourse. Respondents who had never had sex are coded 0. The response category "First sexual intercourse at first union" has been added in DHS III.
<del>V526</del>	<del>Number of times the respondent had sexual intercourse in the four weeks preceding the interview.</del>
V527	Time since the last sexual relations as reported by the respondent. The first digit gives the units in which the respondent gave her answer: 1 - Days ago, 2 - Weeks ago, 3 - Months ago, 4 - Years ago,, with 9 meaning a special answer was given. The last two digits give the time in the units given. Any value for time greater than 90 is a special answer.
V528	Time since the last sexual intercourse in days is calculated from the preceding variable. Durations of more than 30 days are grouped into one category 31+. If the respondent said she had had sexual relations in the last four weeks, but replied that her last sexual intercourse was one month before the interview, then this is recoded to 30 days. Otherwise, one month is coded 31+ days.
V529	Computed time since last sexual intercourse. This is computed from the responses for V527, with durations exceeding the interval since the last birth (V530 = 9) recoded as "Before last birth" and inconsistent responses flagged on variable V530 (codes 1-8) recoded to 97.



<u>Var</u>	<u>Model</u>	<u>Description</u>
V530		Flag variable indicating inconsistencies found in editing the responses for variable V527. 0 No flag 1 Duration given is greater than the interval since the last birth and the respondent did <u>not</u> say, in the maternity section, that she was still abstaining from sexual relations since her last birth 2 Duration given plus the duration of abstinence after the last birth is greater than the interval since the last birth 3 Duration was reported, but the respondent had not resumed sexual intercourse since the last birth 4 Respondent reported her last intercourse was before her last birth, but she had never given birth 5 Respondent reported her last intercourse was before her last <u>birth</u> , but she was currently pregnant 6 Respondent reported her last intercourse was before her last birth, but reported in the maternity section that she had resumed sexual intercourse after her last birth 7 Respondent reported a duration since her last intercourse, but this would place her last intercourse <u>before</u> her last <u>pregnancy</u> 8 Respondent reported a duration since her last intercourse, but this response was inconsistent with her response concerning the number of times she had had sexual intercourse in the four weeks preceding the survey. 9 Duration was reported, but the duration would place her last sexual intercourse before her last <u>birth</u>
V531		Age at first sexual intercourse - imputed. This is the same as V525, except for respondents who reported that their first sexual intercourse was at the time of their union. For these cases, the age at first sex is taken from the age at first union. In cases where the age at first sex was inconsistent with the age at conception of the first child, but only by one year (V532 = 3), the age at first sex was reduced by one year, consistent with the "Rule of one" applied in DHS I. Other cases flagged as inconsistent on variable V532 (codes 1, 2, 4, 5) are recoded as 97 (inconsistent). Cases coded 6 on V532 are not changed.
V532		Flag variable for inconsistencies found in editing the responses for V525. 0 No flag 1 Respondent reported age at first sexual intercourse that exceeds her current age 2 Respondent reported her age at first sexual intercourse as occurring more than one year <u>after</u> the conception of her first child 3 Respondent reported her age at first sexual intercourse as occurring up to one year <u>after</u> the conception of her first child 4 Respondent reported that her first sexual intercourse was at the time of her first marriage, but the respondent was never married 5 Respondent reported that her first sexual intercourse was at the time of her first marriage, but her first marriage occurred <u>after</u> the conception of her first child 6 Respondent reported her first sexual intercourse as being <u>after</u> her first marriage
<del>V533</del>	<del>1</del>	<del>Number of times the respondent <u>usually</u> has sexual intercourse in a month.</del>
V534		Whether the respondent, who is not currently married or living with a man, has a regular, occasional, or no sexual partner.

<u>Var</u>	<u>Model</u>	<u>Description</u>
		BASE: Women who are not currently married and not living with a man (V502 <> 1).
V535		Whether the respondent has ever been married or lived with a man. BASE: Women who are not currently married and not living with a man (V502 <> 1).

## Section 61 (REC61)

## Fertility Preferences

Var    Model   Description

- V602            Fertility preferences. This variable comes primarily from a single question in the DHS III questionnaires. This is the same question used in the DHS I Model "B" questionnaire, **and the DHS II Model "A" and "B" questionnaires.** However, for DHS I Model "A" questionnaires, this variable was constructed from a series of questions. Women who respond that they want another child, but when asked when they would like the next child, respond that they cannot get pregnant, are classified in the "declared infecund category", and not in the "Wants another" category. These women can be identified in variable V616, where the original response to the question asking how long they would like to wait before having another child is recorded. **In some countries, women who had never had sexual intercourse were not asked the questions relating to desire for future children, and are coded 6 on V602.**  
 BASE: ~~Currently married or in union women (V502 = 1)~~ **All women.**
- V603            Preferred waiting time before the birth of another child is created from ~~two variables, the first~~ **a single question** asking how long from the date of interview the respondent would like to wait before the birth of the next child. If the respondent answered "Don't know" or gave an "Other" answer when she was asked how long she would like to wait for her next child, ~~then she was~~ **she is no longer** asked how old she would like her youngest child to be when the next child is born, ~~and the response to this is converted into a number of years before the next child is wanted. If the respondent replied to the second question that she had no children then the variable is set to missing.~~ In some countries there may be some additional non-numeric responses to the question of how long to wait before the next birth. These are assigned additional codes on a country-specific basis.  
 BASE: ~~Currently married or in union~~ **All women who want another child (V602 = 1).**
- V604            The preferred waiting time to the next birth is grouped into 12-month categories with responses of more than six years coded as 6+ years. Non-numeric responses are coded into one group (7 "Non-numeric"), but with "Don't know" and missing responses in their own categories (8 & 9). The additional response "Soon/Now" is not grouped with the other non-numeric codes, but is recoded as less than one year waiting time.  
 BASE: ~~Currently married or in union~~ **All women who want another child (V602 = 1).**
- V605            Desire for more children is a constructed variable classifying respondents who want more children by whether they want the next child soon (less than 2 years) or they want the next child later (2+ years). Sterilized women and women who want no more children are now recorded in separate categories. **In some countries, women who had never had sexual intercourse were not asked the questions relating to desire for future children, and are coded 8 on V605.**  
 BASE: ~~Currently married or in union women (V502 = 1)~~ **All women.**
- V606            Respondent's attitude towards becoming pregnant.**  
**BASE: Non-pregnant, non-sterilized women (V213 = 0 & V312 <> 6 & V312 <> 7).**
- ~~V608 — B — Ideal duration for a couple to wait before starting sexual relations after the birth of a child. The first digit gives the units in which the respondent answered, while the last two digits give the time in those units. The units codes are: 1 - months, 2 - years, 9 - special answers.~~

<u>Var</u>	<u>Model</u>	<u>Description</u>
		<p>If the units value is 9 then the variable contains a special response, and if the duration value is greater than 90 this also indicates a special response. For example, code 996 is used for "other" answers, and code 299 would mean that the response was given in years but the actual duration was missing on the questionnaire.</p> <p><del>BASE: All women interviewed.</del></p>
<del>V609</del>	<del>B</del>	<p><del>Whether a mother should completely stop breastfeeding before starting to have sexual relations after a birth.</del></p> <p><del>BASE: All women interviewed.</del></p>
V610	B	<p>Whether the respondent thinks her partner approves of couples using a method to avoid pregnancy.</p> <p>BASE: Currently married or in union, <del>non-sterilized</del> women (V502 = 1 &amp; V312 &lt;math&gt;\diamond&lt;/math&gt; 6 &amp; V312 &lt;math&gt;\diamond&lt;/math&gt; 7).</p>
V611	B	<p>How often the respondent discussed family planning with her partner in the past year.</p> <p>BASE: Currently married or in union, <del>non-sterilized</del> women (V502 = 1 &amp; V312 &lt;math&gt;\diamond&lt;/math&gt; 6 &amp; V312 &lt;math&gt;\diamond&lt;/math&gt; 7).</p>
V612	B	<p>Whether the respondent approves, in general, of couples using a method to avoid pregnancy.</p>
V613		<p>The ideal number of children that the respondent would have liked to have in her whole life, irrespective of the number she already has. In many countries it was possible for a respondent to reply to this question with a range of values, in which case this variable contains the midpoint between these values. If the midpoint is not an exact number then the number is rounded up in half the cases and rounded down for the other half. In situations where a range of values was collected, the original variables are included as country-specific variables. In some countries, additional country-specific categories are included, such as "It depends on God" or "As many as I can support" and are given country-specific codes.</p>
V614		<p>This variable groups the preceding variable such that 6 or more children are in one category 6+ and all non-numeric responses are coded 7.</p>
<del>V615</del>	<del></del>	<p><del>The best number of months or years between the birth of one child and the birth of the next child. The first digit gives the units in which the respondent answered (1 indicates months, 2 indicates years, and 9 indicates a special response), while the last two digits give the time in those units. If the units value is 9 then the variable contains a special response, and if the duration value is greater than 90 this also indicates a special response. For example, code 996 is used for "other" answers, and code 299 would mean that the response was given in years but the actual duration was missing on the questionnaire.</del></p>

<u>Var</u>	<u>Model</u>	<u>Description</u>
V616		<p>This variable records the original response to the question "How long would you like to wait from now before the birth of another child?" The first digit gives the units in which the respondent answered (1 indicates months, 2 indicates years, and 9 indicates a special response), while the last two digits give the time in those units. If the units value is 9 then the variable contains a special response, and if the duration value is greater than 90 this also indicates a special response. For example, code 994 is used for the responses "Soon/Now", and code 299 would mean that the response was given in years but the actual duration was missing on the questionnaire.</p> <p>BASE: <del>Currently married or in union</del> <b>All</b> women who want another child (V602 = 1), plus those originally responding that they want another child, but then say they cannot get pregnant (see also V602).</p>
<del>V617</del>		<p><del>This variable records the original response to the question "How old would you like your youngest child to be when your next child is born?"</del></p> <p><del>BASE: Currently married or in union women who want another child, but respond "Don't Know" or give an "Other" answer to variable V616 (V616 &gt;= 996).</del></p>
V618		<p>Regret for sterilization records whether the respondent regretted the sterilization and, if so, the reason she regretted the sterilization. <b>The category child died has been added to this variable.</b></p> <p>BASE: Women who are sterilized or whose partners are sterilized (V312 = 6 or V312 = 7).</p>
<del>V619</del>		<p><del>Whether the respondent (or her partner) would have the sterilization operation if she were given the chance to do it over again.</del></p> <p><del>BASE: Women who are sterilized or whose partners are sterilized (V312 = 6 or V312 = 7).</del></p>
<del>V620</del>		<p><del>Whether the respondent and her partner have ever discussed the number of children they would like to have.</del></p> <p><del>BASE: Currently married or in union, non-sterilized women (V502 = 1 &amp; V312 &lt; 6 &amp; V312 &lt; 7).</del></p>
V621		<p>Whether the respondent believes her partner wants the <u>same</u> number of children, <u>more</u> children or <u>fewer</u> children than she wants herself.</p> <p>BASE: <del>Currently married or in union, non-sterilized women (V502 = 1 &amp; V312 &lt; 6 &amp; V312 &lt; 7).</del></p>

Var    Model    Description

- V623    The exposure status variable differentiates between pregnant women, postpartum amenorrheic women, menopausal or infecund women, and fecund women:
- Pregnant women.
  - Postpartum amenorrheic women are those whose period has not returned since the last birth in the **three**/five years preceding the survey.
  - Women are defined as being menopausal if they are not pregnant and not postpartum amenorrheic, are not currently using a contraceptive method, and have not had a period in the six months preceding the survey or report that they are in menopause.
  - Women are defined as being infecund if they are not menopausal and not postpartum amenorrheic and not pregnant, have had no birth in the five years preceding the survey, and either (Model "A" countries) have been continuously married and have not used contraception in the five years preceding the survey, or (Model "B" countries) have been married one time and first married five or more years before the survey and have never used contraception.
  - Fecund women are all women not included in the preceding categories.

- V624    The need for family planning variable categorizes women according to whether they have an unmet need or a met need, to space or to limit their future births:
- Unmet need for spacing includes pregnant women whose pregnancy was mistimed, postpartum amenorrheic women whose last birth was mistimed, and fecund women who are neither pregnant nor postpartum amenorrheic and who are not using any method of family planning and say they want to wait two or more years for their next birth, are undecided about the timing of the next birth, or are undecided whether to have another child.
  - Unmet need for limiting includes pregnant women whose pregnancy was unwanted, postpartum amenorrheic women whose last birth was unwanted and fecund women who are neither pregnant nor postpartum amenorrheic and who are not using any method of family planning and who want no more children.
  - Met need for spacing includes women who are using some method of family planning and say they want to have another child, are undecided about the timing of the next birth, or are undecided whether to have another child.
  - Met need for limiting includes women who are using family planning and who want no more children. Note that the specific methods are not taken into account here.

In Model "A" countries, pregnant and postpartum amenorrheic women whose pregnancy was the result of a contraceptive failure are not included in the category of unmet need, but are categorized as spacing failures or limiting failures. In Model "B" countries, no distinction is made since the information on contraceptive failure is not ascertained.

**For formerly married and never married women, two additional categories exist. Women who have never had sex are separated into a separate category, as are women who would be categorized as having an unmet need to space or to limit, but who had not had sex in the month before the interview.**

The remaining cases are those women who have no need for contraceptive methods, either because they desire a child soon (within the next two years) or because they are menopausal or infecund. Note that the infecund or menopausal category on this variable contains fewer

Var    Model    Description

cases than variable V623 as those women that are categorized as infecund or menopausal, but are currently using a contraceptive method are recorded in the two "met need" categories. **Additionally, the code for the category "infecund or menopausal" has been changed to code 9 to allow for the two extra coding categories for formerly married or never married women.**

BASE: ~~Currently married or in union women (V502 = 1).~~ *All women.*

NOTE: This definition was used in the majority of the DHS II survey reports.

V625            Exposure status (definition 2) reclassifies variable V623, using a more liberal definition of infecundity. There are two differences between this definition and the definition used in V623:

1) For Model "B" countries, it is only possible to say that a women had been continuously married throughout the preceding five years if she was in her first union. This definition has been relaxed in V625, such that the respondent need only have been first married at least five years ago, and not necessarily continuously married throughout the last five years. For Model "A" countries, there is no change to this part of the definition.

2) Two additional variables have been used to declare a woman infecund. If the respondent said she cannot get pregnant when asked about preferences for additional children (V602 = 5), or if she reported that she was menopausal or had a hysterectomy when giving the reason she was not currently using a contraceptive method (V376 = 14), the respondent is coded as infecund.

V626            Unmet need (definition 2) follows exactly the same logic as V624, but uses the definition of fecundity given in V625. This variable was not used in DHS II survey reports, ~~but is likely to be used in future DHS publications~~ **has been used in the majority of DHSIII survey reports..**

BASE: ~~Currently married or in union women (V502 = 1).~~ *All women.*

V627            **Ideal number of boys.**

V628            **Ideal number of girls.**

V629            **Ideal number of either sex.**

**These three variables should sum to the total ideal number of children given in variables V613. If the response to the question for variables V613 is a non-numeric response, these variables are coded with the same response. In addition, there may be non-numeric responses on each of these questions. Country specific categories for non-numeric responses may also be recorded for these variables.**

Var    Model    Description

Whether the respondent discussed the practice of family planning with any of the following people:

V630A	Husband or partner
V630B	Mother
V630C	Father
V630D	Sister(s)
V630E	Brother(s)
V630F	Daughter(s)
V630G	Mother-in-law
V630H	Friends or neighbors
V630I	<i>Country specific</i>
V630J	<i>Country specific</i>
V630K	<i>Country specific</i>
V630L	<i>Country specific</i>
V630X	Other people



## Section 71 (REC71)

## Partner's Characteristics and Women's Work

<u>Var</u>	<u>Model</u>	<u>Description</u>
V701		The current or most recent husband or partner's highest level of education attended. See variable V106. BASE: Ever-married women (V501 <> 0).
V702		Highest year of education gives the years of education completed at the level given in V701. BASE: Ever-married women except those answering "No education" or with missing data for V701 (V501 <> 0 & V701 <> 0 & V701 <> 8 & V701 <> 9).
V704		Current or last husband or partner's most recent occupation as collected in the country. Codes are country-specific. BASE: Ever-married women (V501 <> 0).
V705		Standardized partner's occupation groups. Agricultural categories also include fishermen, foresters and hunters and are <u>not</u> the basis for selection of agricultural/non-agricultural workers for the variables that follow. This selection is based on a country specific coding scheme in variable V704. In countries, where it is not possible to differentiate between self-employed agricultural workers and agricultural employees, no attempt has been made to use other information, and code 4 has been used for both categories. The analyst may wish to use other related information to differentiate between these two categories. BASE: Ever-married women (V501 <> 0).
V707		Whether the husband/partner works on his own <b>land</b> , <b>#family land</b> , <b>rented land</b> or on someone else's land. <b>In DHS III, his own land and family land are differentiated between.</b> BASE: Ever-married women whose partner works or worked in an agricultural occupation (V501 <> 0 & V704 = country-specific agricultural category).
V714		Whether the respondent is currently working.
V715		Most recent husband or partner's education in single years. See variable V133. BASE: Ever-married women (V501 <> 0).
V716		Respondent's occupation as collected in the country. <del>For Model "A" countries, this variable contains the <u>most recent</u> occupation for respondents who have worked since January 1987.</del> For Model "B" countries, this variable relates to the respondent's <u>current</u> occupation. Codes are country-specific. <b>BASE: Women who are currently working or who have worked in the last 12 months (V731 = 1 or V731 = 2).</b>
V717		Standardized respondent's occupation groups. Agricultural categories also include fishermen, foresters and hunters and are <u>not</u> the basis for selection of agricultural/non-agricultural workers. In countries, where it is not possible to differentiate between self-employed agricultural workers and agricultural employees, no attempt has been made to use other information, and code 4 has been used for both categories. The analyst may wish to use other related information to differentiate between these two categories. <b>BASE: Women who are currently working or who have worked in the last 12 months (V731 = 1 or V731 = 2).</b>

<u>Var</u>	<u>Model</u>	<u>Description</u>
V718		Current type of employment. <del>For Model A countries this is taken from the last month in the calendar column 8. For Model B countries</del> This variable is constructed from responses to the questions concerning who the respondent works for, whether she earns cash for this work, and whether she works at home or away from home.
V719		Whether the respondent works for a family member, for someone else or is self-employed. <del>For Model A countries, it is not possible to differentiate between whether the respondent works for a family member or for someone else.</del> Code 2 (Someone else) is used in this case. BASE: Women currently working ( <del>V714</del> V731 = 1 or V731 = 2).
V720		Whether the respondent received cash for this work. <del>For Model A countries, it is assumed that self-employed workers are paid cash.</del> BASE: Women currently working ( <del>V714</del> V731 = 1 or V731 = 2).
V721		Whether the respondent works at home or away from home. BASE: Women currently working ( <del>V714</del> V731 = 1 or V731 = 2).
<del>V722</del>		<del>Whether, while working, the respondent usually, sometimes or never has her youngest child with her. BASE: Women currently working who have at least one living child born since January 198? and still living at home (V714 = 1 &amp; count(REC21 where B3 &gt;= V017 &amp; B5 = 1 &amp; B9 = 0) &gt; 0).</del>
V723		Who usually takes care of the youngest child while the respondent is working. Women who have the child with them at work ( <del>V722 = 1</del> ) are coded 0. <b>Coding categories for DHS III are slightly different from those used in DHS II.</b> BASE: Women currently working <b>or who have worked in the last 12 months and</b> who have at least one living child aged 5 or less and still living at home ( <del>(V714</del> V731 = 1 or V731 = 2) & count(REC21 where B8 <= 5 & B5 = 1 & B9 = 0) > 0).
<del>V724</del>	<del>A</del>	<del>Whether the respondent ever worked since January 198?.</del>
<del>V725</del>	<del>A</del>	<del>Month started work prior to January 198?.</del>
<del>V726</del>	<del>A</del>	<del>Year started work prior to January 198?.</del> <del>BASE: Women working in January 198? in column 8 of the calendar.</del>
<del>V727</del>	<del>A</del>	<del>Month ended last job prior to January 198?.</del>
<del>V728</del>	<del>A</del>	<del>Year ended last job prior to January 198?.</del> <del>Women who had no job prior to January 198? are coded 00.</del> <del>BASE: Women <u>not</u> working in January 198? in column 8 of the calendar.</del>
V729		Educational achievement recodes the education of the partner into the following categories: None, incomplete primary, complete primary, incomplete secondary, complete secondary, higher education, unknown level of education. If the grade within a level is unknown, it is assumed that the level was not completed. See related variables V702, V703, V715. BASE: Ever-married women (V501 <> 0).
V730		<b>Age of the respondent's husband or partner.</b>

<u>Var</u>	<u>Model</u>	<u>Description</u>
		BASE: Currently married or in union women (V502 = 1).
V731		Whether the respondent worked in the last 12 months.
V732		Whether the respondent works throughout they year, seasonally, or just occasionally. BASE: Women who are currently working or who have worked in the past year (V731 = 1 or V731 = 2).
V733		For seasonal or part year workers, the number of months they worked in the last twelve months. BASE: Women who are working seasonally or for part of the year (V732 = 2).
V734		Number of days the respondent usually worked per week. BASE: Women who either work throughout the year or seasonally (V732 = 1 or V732 = 2).
V735		The approximate number of days the respondent worked in the last twelve months. For respondents who worked throughout the year, this is 50 times the usual number of days worked per week. For respondents who worked for part of the year or who worked seasonally, this is the number of months worked times the number of days usually worked per week times 50/12. For women who only work occasionally, this is the number of days worked in the last twelve months, as reported in the questionnaire. BASE: Women who are currently working or who worked in the past year (V731 = 1 or V731 = 2).
V736		Usual amount the respondent earns in cash for the work she does. This variable is 8 digits in size. The first digit gives the units in which the amount was specified, while the remaining digits give the total amount. The first digit, or units digit, is coded as follows: <ul style="list-style-type: none"> <li>1 per hour</li> <li>2 per day</li> <li>3 per week</li> <li>4 per month</li> <li>5 per year</li> </ul> For example, 30000400 would indicate that the respondent received 400 per week. The currency and units of currency used are country specific. BASE: Women paid cash for their work (V720 = 1).
V737		Approximate daily earnings.
V738		Approximate yearly earnings. These two variables are calculated from the preceding variables, in an attempt to standardize earnings to common units. The currency and currency units used are country specific. BASE: Women paid cash for their work (V720 = 1).
V739		The person who mainly decides how the money earned by the respondent is used. BASE: Women paid cash for their work (V720 = 1).
V740		Whether the respondent works on her own land, family land, rented land or on someone else's land.

Var    Model    Description

BASE: Women who are currently working or who have worked in the last 12 months, and who work or worked in agriculture (V716 = country-specific agricultural category).

**Section 75 (REC75)****AIDS and Condom Use**

<u>Var</u>	<u>Model</u>	<u>Description</u>
V751		Whether the respondent has ever heard of AIDS (Acquired Immune Deficiency Syndrome).  Sources of information from which the respondent has learned most about AIDS.
V752A		Radio
V752B		Television
V752C		Newspapers or magazines
V752D		Pamphlets or posters
V752E		Clinics or health workers
V752F		Churches or mosques
V752G		Schools or teachers
V752H		Community meetings
V752I		Friends or relatives
V752J		Work place
V752K		<i>Country specific</i>
V752L		<i>Country specific</i>
V752M		<i>Country specific</i>
V752N		<i>Country specific</i>
V752O		<i>Country specific</i>
V752X		Other responses BASE: Women who have heard of AIDS (V751 = 1).
V753		Whether the respondent believes there is anything a person can do to avoid AIDS. BASE: Women who have heard of AIDS (V751 = 1).  Ways in which the respondent thinks people can avoid AIDS
V754A		"Safe Sex"
V754B		Abstaining from sex
V754C		Using condoms during sex
V754D		Having only one sexual partner
V754E		Avoiding sex wit prostitutes
V754F		Avoiding sex with homosexuals
V754G		Avoiding blood transfusions
V754H		Avoiding injections
V754I		Avoiding kissing
V754J		Avoiding mosquito bites
V754K		Seeking protection from a traditional healer
V754L		<i>Country specific</i>
V754M		<i>Country specific</i>
V754N		<i>Country specific</i>
V754O		<i>Country specific</i>
V754X		Other responses
V754Z		Does not know any means of avoiding AIDS BASE: Women who have heard of AIDS (V751 = 1).

<u>Var</u>	<u>Model</u>	<u>Description</u>
		What "Safe Sex" means to the respondent
V755B		Abstaining from sex
V755C		Using condoms during sex
V755D		Having only one sex partner
V755E		Avoiding sex with prostitutes
V755F		Avoiding sex with homosexuals
V755L		<i>Country specific</i>
V755M		<i>Country specific</i>
V755N		<i>Country specific</i>
V755O		<i>Country specific</i>
V755X		Other responses
V755Z		Does not know the meaning of "Safe sex" BASE: Women who responded that "Safe sex" was a way of avoiding AIDS (V754A = 1).
V756		Whether the respondent believes it is possible for a healthy-looking person to have the AIDS virus. BASE: Women who have heard of AIDS (V751 = 1).
V757		Whether the respondent believes that AIDS is a fatal disease. BASE: Women who have heard of AIDS (V751 = 1).
V758		Whether the respondent believes her risk of getting AIDS is small, moderate, great, no risk at all, or that she already has AIDS. BASE: Women who have heard of AIDS (V751 = 1).
		Ways in which the respondent has changed her sexual behavior, since hearing about AIDS, in order to avoid getting AIDS:
V760A		Did not start sex
V760B		Stopped all sex
V760C		Started using condoms during sex
V760D		Restricted the number of partners to one
V760E		Reduced the number of partners
V760F		Ask spouse to be faithful
V760G		No more homosexual contacts
V760I		Stopped receiving injections
V760L		<i>Country specific</i>
V760M		<i>Country specific</i>
V760N		<i>Country specific</i>
V760O		<i>Country specific</i>
V760P		Ask spouse to avoid prostitutes
V760V		No non-sexual change in behavior
V760W		Other (non-sexual) responses
V760X		Other (sexual) responses
V760Y		Did not change behavior
V760Z		Don't know whether they changed behavior BASE: Women who have heard of AIDS and have ever had sexual intercourse (V751 = 1 & V525 <> 0).

<u>Var</u>	<u>Model</u>	<u>Description</u>
V761		Whether the respondent used a condom the last time she had sexual intercourse. BASE: Women who have ever had sexual intercourse (V525 > 0).
V762		Source of condoms known by the respondent. If the respondent does not know where to get condoms, this variable is coded 98. BASE: Women who have ever had sexual intercourse (V525 > 0).
V764		Whether the respondent has ever heard of condoms for contraceptive use or for use to prevent STDs.
V765		Whether the respondent has ever used condoms for contraceptive use or for use to prevent STDs. Both of these variables are created from responses to several questions in the questionnaire, but the set of questions used may vary from country to country, depending on the depth of questioning used in a particular country.

## Section 81 (REC81)

## Characteristics of the Interview

<u>Var</u>	<u>Model</u>	<u>Description</u>
V801		Time of the start of the interview. The first two digits give the time in hours using the 24-hour clock, and the last two digits give the minutes within that hour.
V802		Time of the end of interview is coded as for the start of interview.
V803		Length of interview in minutes is calculated from the previous two variables, but with interviews that required more than one visit being coded 96.
V804		Number of visits for the interview.
V805		Interviewer identification code. Codes are country-specific. This variable occupies 3 digits for DHS III.
V806		Data entry keyer code. Codes are country-specific.
V811		Presence of children aged under 10 at the end of the marriage and sexual intercourse section of the interview.
V812		Presence of the husband at the end of the marriage and sexual intercourse section of the interview.
V813		Presence of other males at the end of the marriage and sexual intercourse section of the interview.
V814		Presence of other females at the end of the marriage and sexual intercourse section of the interview.



## Section 82 (REC82)

## Calendar

### Var    Model    Description

- VCOL A      Column number of the entries in the calendar, indicating the type of data found in the entry in the calendar.
- VCAL A      The calendar of events representing the 5+ years prior to the date of interview. The calendar is split into 95 records, representing each of the 9 columns. Each of the 95 columns contains a single character for each month in the time period. The data are stored as single variables of 80 characters, allowing for up to 80 months to be represented in the calendar. The first character in each variable represents the most recent point in time, while the 80th character position represents data for January of the year in which the calendar started. The calendars are fixed at the 80th character position, such that the first few entries in the calendar represent points in time after the date of interview, and are consequently left blank. The columns are as follows:

### Column      Description

- |              |  |
|--------------|--|
| 1            | Births, pregnancies and contraceptive use        |
| 2            | Reasons for discontinuation of contraceptive use |
| <del>3</del> | <del>Duration of post-partum amenorrhea</del>    |
| <del>4</del> | <del>Duration of pos-partum abstinence</del>     |
| <del>5</del> | <del>Duration of breastfeeding</del>             |
| 6 3          | Marital/union status                             |
| 7 4          | Moves and types of communities                   |
| <del>8</del> | <del>Type of employment</del>                    |
| 9 5          | Country specific                                 |

~~For columns 3, 4 and 5, data about the duration of post-partum amenorrhea, post-partum abstinence, and duration of breastfeeding, have been transferred into the calendar from separate questions that were asked in the questionnaires, to provide complete data for all columns for the time period covered by the calendar.~~

### Column      Description

- |       |  |                            |          |                               |
|-------|--|----------------------------|----------|-------------------------------|
| 1     | Records each of the births and pregnancies during the calendar period, as well as each episode of contraceptive use and non-use. The following codes are used in column 1: |                            |          |                               |
|       | 0  | Non-use of contraception   | W        | Other traditional methods     |
|       | 1  | Pill                       | N        | Norplant                      |
|       | 2  | IUD                        | A        | Abstinence                    |
|       | 3  | Injections                 | $\alpha$ | Country-specific method 1     |
|       | 4  | Diaphragm/foam/jelly       | $\beta$  | Country-specific method 2     |
|       | 5  | Condom                     | $\tau$   | Country-specific method 3     |
|       | 6  | Female sterilization       | ?        | Unknown method/missing data   |
|       | 7  | Male sterilization         | B        | Birth                         |
|       | 8  | Periodic abstinence/rhythm | T        | Terminated pregnancy/non-live |
| birth | 9  | Withdrawal                 | P        | Pregnancy                     |

Column      Description

All codes are standard except for codes  $\alpha$ ,  $\beta$ , and  $\tau$  which are country-specific letter codes representing traditional methods.

2 Records the reason for discontinuation of a method. The discontinuation code appears in the row of the last month of use of the method for the episode. All other rows in the column are left blank, except for those in which discontinuations took place. The standard codes are as follows:

1	Became pregnant while using	C	Cost
2	Wanted to become pregnant	F	Fatalistic
3	Husband disapproved	A	Difficult to get pregnant/menopause
4	Side effects	D	Marital dissolution
5	Health concerns	W	Other reasons
6	Access/availability	K	Don't know
7	Wanted more effective method	$\alpha$	Country-specific reason 1
8	Inconvenient to use	$\beta$	Country-specific reason 2
9	Infrequent sex/husband away	$\tau$	Country-specific reason 3

All codes are standard except for codes  $\alpha$ ,  $\beta$ , and  $\tau$  which are country-specific letter codes representing additional reasons for discontinuation.

~~3~~ Records the episode of postpartum amenorrhea after a birth in the calendar period. The amenorrhea is recorded starting in the first month after the birth of the child. The following codes are used:

<del>X</del>	<del>Period did not return</del>
<del>0</del>	<del>Amenorrhea for less than one month</del>
<del>?</del>	<del>Missing data</del>

~~If codes 0 or ? are used, only a single 0 or ? is recorded in the month after the birth. The X code is recorded in each month of postpartum amenorrhea after the birth.~~

~~4~~ Records the episode of postpartum abstinence after a birth in the calendar period. The abstinence is recorded starting in the first month after the birth of the child. The following codes are used:

<del>X</del>	<del>Sexual relations not resumed</del>
<del>0</del>	<del>Abstinence for less than one month</del>
<del>?</del>	<del>Missing data</del>

~~If codes 0 or ? are used, only a single 0 or ? is recorded in the month after the birth. The X code is recorded in each month of abstinence after the birth.~~

~~5~~ Records the episode of breastfeeding after a birth in the calendar period. The breastfeeding is recorded starting in the first month after the birth of the child. The following codes are used:

<del>X</del>	<del>Breastfeeding</del>
<del>0</del>	<del>Breastfed for less than one month</del>
<del>N</del>	<del>Never breastfed</del>
<del>?</del>	<del>Missing data</del>

Column      Description

~~\_\_\_\_\_ 8 \_\_\_\_\_~~ If codes 0, N or ? are used, only a single 0, N or ? is recorded in the month after the birth. The X code is recorded in each month of breastfeeding after the birth.

**6 3**      Records the episodes of marriage in the calendar period. The following codes are used:  
           X      In union (married or living together)  
           0      Not in union

**7 4**      Records the episodes of residence in communities in the calendar period and the type of the community. The following codes are used:  
           X      Change of community  
           0      Capital/Major city (country specific)  
           1      City  
           2      Town  
           3      Countryside  
           4      Abroad (country specific)  
           ?      Missing data for type of residence

The code X is used in the month of a change of residence, and the codes 1,2,3, and ? indicate the type of residence in the months when no change of residence was taking place.

~~\_\_\_\_\_ 8 \_\_\_\_\_~~ Records the episodes of employment in the calendar period and the type of the employment. The following codes are used:

~~\_\_\_\_\_ 0 \_\_\_\_\_~~ Did not work  
~~\_\_\_\_\_ 1 \_\_\_\_\_~~ Paid employee, away from home  
~~\_\_\_\_\_ 2 \_\_\_\_\_~~ Paid employee, at home  
~~\_\_\_\_\_ 3 \_\_\_\_\_~~ Self-employed, away from home  
~~\_\_\_\_\_ 4 \_\_\_\_\_~~ Self-employed, at home  
~~\_\_\_\_\_ 5 \_\_\_\_\_~~ Unpaid worker, away from home  
~~\_\_\_\_\_ 6 \_\_\_\_\_~~ Unpaid worker, at home  
~~\_\_\_\_\_ ? \_\_\_\_\_~~ Missing data

**9 5**      Country-specific - records additional events in the calendar, specific to a country. For example, months of separation between the respondent and her spouse.

Rows in the calendar, representing months after the month of interview, are left blank. With this exception, columns 1, ~~6~~, ~~7~~, **3** and ~~8~~**4** do not contain any blank characters.

## Section 83 (REC83)

## Maternal Mortality

The Maternal Mortality section is a country specific section that exists only for those countries that have a maternal mortality module. It contains up to 20 entries containing information related to all of the sisters and brothers of the respondents.

<u>Var</u>	<u>Model</u>	<u>Description</u>
MMIDX	MM	Index to maternal mortality history.
MM1	MM	Sex of sibling.
MM2	MM	Whether the sibling is dead or alive.
MM3	MM	Current age of sibling in years. BASE: All living siblings (MM2 = 1).
MM4	MM	CMC date of birth of sibling. This is based on a crude imputation process. The analysts may elect to perform their own imputation based on their own assumptions.
MM5	X	Sibling's marital status. Whether the sibling is/was ever married or not. BASE: All siblings whose age is/was greater than or equal to the cut off age (MM3 >= MMC5).
MM6	MM	Number of years ago the respondent's brother or sister died.
MM7	MM	Age at death of sibling in years.
MM8	MM	CMC date of death of sibling. The analyst may choose to perform their own imputation procedure, as for the CMC date of birth of the sibling. BASE: All siblings who have died (MM2 = 0).
MM9	MM	Indicates if the respondent's sister was pregnant when she died, if she died during childbirth, within six weeks after the delivery, within 2 months after the delivery. BASE: Female siblings aged older than the cutoff age (MM1 = 2 & MM2 = 0 & MM7 >= MMC5). In some countries the question is only asked for ever married siblings (MM5 = 1).
MM10	MM	Information about whether the death that occurred was related to the sister's pregnancy. BASE: Female siblings that died during a pregnancy or a period of time after a delivery or a still birth (MM9 = 2 or MM9 = 4 or MM9 = 5 or MM9 = 6).
MM11	X	Specifies the cause of death. Codes are country specific. BASE: All deaths not related to a pregnancy for a specified age and years within which death occurred (see original questionnaire for each country for further details).
MM12	X	Time between delivery and death -- used in countries where questions relating to fixed periods of time between delivery and death (usually six weeks or two months) are not asked. BASE: Female siblings who died after pregnancy (MM9 = 4 or MM9 = 5 or MM9 = 6).
MM13	X	Place in which the death occurred. Country specific codes. BASE: Siblings who have died (MM2 = 0).

Var    Model    Description

- MM14    MM    Number of children to whom the female sibling gave birth during her live. In most countries, for women with a maternity related death, this is the number of children born prior to the pregnancy, if the respondent was pregnant when she died or if she died during delivery, and includes the child, if the woman died after the birth of the child.  
BASE: As for MM9 above.
- MM15    MM    Year of death of sibling.  
BASE: All siblings who have died (MM2 = 0).

## Section 84 (REC84)

## Maternal Mortality

<u>Var</u>	<u>Model</u>	<u>Description</u>
MMC1	MM	Number of occurrences of the maternal mortality section. This variable gives the number of the respondent's brothers and sisters born to the same mother.
MMC2	MM	Number of births to the respondent's mother preceding the respondent's birth. This variables gives the number of brothers and sisters born to the respondent's mother who are/were older than the respondent.
MMC3	X	In some countries information about the siblings is given by one of the sisters of the respondent, and not by the respondent herself, if both the sibling and the respondent were interviewed. In this variables, the line number of the sibling providing the information is recorded, if the information was not given by the respondent. If the respondent gave the information for the maternal mortality section, this variables is coded 0. The information for the respondent is copied from that reported by the sister, replacing the respondent's data by here sister's data in the maternal mortality section.
MMC4	X	Line numbers in the household schedule of the eligible sisters of the respondent.
MMC5	MM	Cut off age for this section. In most countries the age of <del>15</del> 12 was taken as the cut off age, however in some countries the age of 10, 13 or 15 was used.

Var      Model   Description

Last Sexual Intercourse, Condom Use and Other Partners

Variables V850 to V852 relate to the time since last sexual intercourse and whether condoms were used at that time, for sexual relationships with the respondent's husband or partner and with other people, respectively. Variable V852 gives the number of other partners.

BASE (for V850 to V852): Currently married or in union women (V502 = 1)

V850	Time since the respondent's last sexual intercourse with her husband or partner. The first digit gives the units in which the respondent gave her answer: 1 - Days ago, 2 - Weeks ago, 3 - Months ago, 4 - Years ago, with 9 meaning a special answer was given. The last two digits give the time in the units given. Any value for time greater than 90 is a special answer.
V850A	Whether a condom was used the last time the respondent had sexual intercourse with her husband or partner.
V851	Time since the last sexual intercourse with someone <u>other</u> than the respondent's husband or partner. Respondents who have had no other partner in the prior twelve months are coded 995.
V852	Whether a condom was used the last time the respondent had sexual intercourse with someone other than her husband or partner.
V853	Number of partners other than the husband or partner with whom the respondent lives, with whom the respondent had sexual intercourse in the 12 months prior to the interview.

Knowledge of Sexually Transmitted Diseases (STDs)

Variables V855 to V856Z relate to knowledge of sexually transmitted diseases.

BASE (for V856A to V856Z): Heard of any sexually transmitted disease (V855 = 1).

V855	Whether the respondent has ever heard of any sexually transmitted diseases.
V856A	Knowledge of Syphilis
V856B	Knowledge of Gonorrhea
V856C	Knowledge of AIDS
V856D	Knowledge of Genital warts
V856E	Knowledge of country specific
V856F	Knowledge of country specific
V856G	Knowledge of country specific
V856H	Knowledge of country specific
V856I	Knowledge of country specific
V856J	Knowledge of country specific
V856K	Knowledge of country specific
V856X	Knowledge of other diseases
V856Z	Does not know sexually transmitted diseases by name.

Var    Model    Description

Prevalence of STDs

Variables V857 to V858Z relate to whether the respondent has had any sexually transmitted disease in the twelve months prior to the interview.

BASE (for V858A to V858Z): Whether the respondent has ever had a sexually transmitted disease in the twelve months prior to the interview (V857 = 1).

V857	Whether the respondent has had a sexually transmitted disease in the twelve months prior to the interview. BASE: Women who had ever had sexual intercourse and had heard of sexually transmitted diseases (V525 <> 0 & V855 = 1).
V858A	Last 12 months had syphilis
V858B	Last 12 months had gonorrhea
V858C	Last 12 months had AIDS
V858D	Last 12 months had genital warts
V858E	Last 12 months had <i>country specific</i>
V858F	Last 12 months had <i>country specific</i>
V858G	Last 12 months had <i>country specific</i>
V858H	Last 12 months had <i>country specific</i>
V858I	Last 12 months had <i>country specific</i>
V858J	Last 12 months had <i>country specific</i>
V858X	Last 12 months had other disease
V858Z	Last 12 months had unknown disease

Treatment of STDs

Variables V859 to V860Z relate to treatment of sexually transmitted diseases (STDs).

BASE (for V860A to V860Z): Women who sought advise for the last sexually transmitted disease (V859 = 1).

V859	Sought advise for the last sexually transmitted disease. BASE: Women who had a sexually transmitted disease in the 12 months prior to interview (V857 = 1).
V860A	Sought advice from a government hospital
V860B	Sought advice from a government health center
V860C	Sought advice from a health post or dispensary
V860D	Sought advice from a mobile clinic
V860E	Sought advice from a community health worker
V860F	Sought advice from a family planning clinic
V860G	Sought advice from <i>country specific</i> public sector
V860H	Sought advice from <i>country specific</i> public sector
V860I	Sought advice from other public sector sources
V860J	Sought advice from a private hospital or clinic
V860K	Sought advice from a private pharmacy
V860L	Sought advice from a private doctor



Var    Model    Description

V860M	Sought advice from a private mobile clinic
V860N	Sought advice from a community health worker
V860O	Sought advice from <i>country specific</i> medical private sector
V860P	Sought advice from <i>country specific</i> medical private sector
V860Q	Sought advice from <i>country specific</i> medical private sector
V860R	Sought advice from other private sector sources
V860S	Sought advice from a shop
V860T	Sought advice from a traditional practitioner
V860U	Sought advice from relatives or friends
V860V	Sought advice from <i>country specific</i> other sector
V860W	Sought advice from <i>country specific</i> other sector
V860X	Sought advice from other sources
V860Z	Sought advice from an unknown source

Avoidance of infecting others with STD

Variables V861 to V863X provide information on what the respondent did when she realized that she had a sexually transmitted disease.

BASE (for V863A to V863X): Whether the respondent tried to avoid infecting her partner (V863 = 1).

V861	Whether the respondent advised her partner when she had the sexually transmitted disease. BASE: Women who had a sexually transmitted disease in the twelve months prior to the survey (V857 = 1).
V862	Whether the respondent tried to avoid infecting her partner. BASE: Women who had a sexually transmitted disease in the twelve months prior to the survey (V857 = 1).
	Means of avoiding infecting her partner:
V863A	No sexual intercourse
V863B	Used condoms
V863C	Took medicines
V863D	<i>Country specific</i>
V863E	<i>Country specific</i>
V863F	<i>Country specific</i>
V863W	Other (non-sexual)
V863X	Other (sexual)

Knowledge of Means of Transmission of AIDS

Variables V864A to V864Z provide information on the ways in which the respondent believes a person can get AIDS. Variables V865 to V867 relate specifically to whether AIDS can be cured, whether it is transmitted from mother to child, and whether the respondent knows anyone who has AIDS or who has died of AIDS.

BASE: Respondents who have heard of AIDS (V751 = 1).

V864A	Get AIDS from sexual intercourse
V864B	Get AIDS from sex with multiple partners

Var    Model    Description

V864C	Get AIDS from sex with prostitutes
V864D	Get AIDS from not using a condom
V864E	Get AIDS from homosexual contact
V864F	Get AIDS from blood transfusions
V864G	Get AIDS from injections
V864H	Get AIDS from kissing
V864I	Get AIDS from mosquito bites
V864J	Get AIDS from <i>country specific</i>
V864K	Get AIDS from <i>country specific</i>
V864L	Get AIDS from <i>country specific</i>
V864M	Get AIDS from <i>country specific</i>
V864N	Get AIDS from <i>country specific</i>
V864O	Get AIDS from <i>country specific</i>
V864P	Get AIDS from <i>country specific</i>
V864X	Get AIDS from: other responses
V864Z	Get AIDS from unknown sources
V865	Whether the respondent believes AIDS can be cured.
V866	Whether the respondent believes that AIDS can be transmitted from mother to child.
V867	Whether the respondent knows someone who has AIDS or who has died of AIDS.

Reasons Respondent Assesses Risk of Getting AIDS to be Low

Variables V868B to V868Z give the reasons the respondent believes that she is at no risk or at a small risk of getting AIDS.

BASE: Respondents reporting they are at no risk or at only a small risk of getting AIDS (V758 = 0 or V758 = 1).

V868B	No/small risk: abstains from sex
V868C	No/small risk: uses condoms
V868D	No/small risk: has only one sexual partner
V868E	No/small risk: has a limited number of partners
V868F	No/small risk: spouse has no other partners
V868G	No/small risk: has no homosexual contact
V868H	No/small risk: has not received a blood transfusion
V868I	No/small risk: has had no injections
V868J	No/small risk: country specific
V868K	No/small risk: country specific
V868L	No/small risk: country specific
V868P	No/small risk: spouse avoids prostitutes
V868X	No/small risk: other reasons
V868Z	No/small risk: reasons unknown

Reasons Respondent Assesses Risk of Getting AIDS to be High

Variables V869C to V869Z give the reasons the respondent believes that she is at a moderate or great risk of getting AIDS.

Var    Model    Description

BASE: Respondents reporting they are at a moderate or great risk of getting AIDS (V758 = 2 or V758 = 3).

V869C	Great/moderate risk: not using condoms
V869D	Great/moderate risk: has more than one sex partner
V869E	Great/moderate risk: has many sex partners
V869F	Great/moderate risk: spouse has other sexual partners
V869G	Great/moderate risk: has homosexual contacts
V869H	Great/moderate risk: has received blood transfusions
V869I	Great/moderate risk: has had injections
V869J	Great/moderate risk: country specific
V869K	Great/moderate risk: country specific
V869L	Great/moderate risk: country specific
V869P	Great/moderate risk: spouse frequents prostitutes
V869X	Great/moderate risk: other reasons
V869Z	Great/moderate risk: reasons unknown

Condom Use in Relation to AIDS

V870	Whether the respondent has heard of using condoms to avoid AIDS.
V871	Whether the respondent has ever used a condom to avoid AIDS. BASE: Women who reported having heard of using condoms to avoid AIDS and who had ever had sexual intercourse (V870 = 1 & V525 <> 0).

Payments or Gifts for Sexual Intercourse

V872	Whether the respondent ever received or gave money or gifts in return for sexual intercourse. BASE: Women who had ever had sexual intercourse (V525 <> 0)..
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## Sections 91-99 (REC91-REC99)

## Country-Specific Variables

The following sections will appear in the recode data file as needed on a country-specific basis.

- REC91 All single occurrence country-specific variables relating to the respondent.
- REC92 Country-specific variables from the birth history (REC21). Variable IDX92 is always included as the first variable in this section and is equal to BIDX for each entry in the birth history.
- REC94 Country-specific variables from the maternity history (REC41). Variable IDX94 is always included as the first variable in this section and is equal to MIDX for each entry in the maternity history.
- REC95 Country-specific variables from the health history (REC43). Variable IDX95 is always included as the first variable in this section and is equal to HIDX for each entry in the health history.
- REC96 Country-specific variables from the height and weight table (REC44). Variable IDX96 is always included as the first variable in this section and is equal to HWIDX for each entry in the height and weight table.
- REC97-99 The last three country-specific sections are not assigned to any particular section of the questionnaire, but are used for additional modules not usually incorporated in the questionnaires. These include the respondent's work history, the diagnoses of deaths for dead children who were born in the **three**/five years preceding the interview, or for husband's questionnaires.
- Note: As the child related sections REC41, REC43, REC44 are now completely parallel, i.e. the first entry in each section relates to the last child born, the second entry in each section relates to the last but one child born, etc., country specific variables for these sections, usually placed in REC94, REC95 or REC96, may all be placed in REC94 if the number of variables involved is small. This is to save space in the data file.

## Section and Variable Description

## Household

Section	Code	Length	Class	Occurrences		Section label
				Min	Max	
RECH0	H0	114	S	1	1	Household's Basic Data
RECH1	H1	43	M	0	90	Household Schedule
RECH2	H2	51	S	0	1	Household Characteristics
RECH3	H3	?	S	0	1	Country-specific Household Variables
RECH4	H4	?	M	0	90	Country-specific Household Schedule
RECH5	H5	?	?	0	?	Country-specific
RECH6	H6	?	?	0	?	Country-specific

? implies that the entry is country-specific

## Section H0 (RECH0)

## Household's Basic Data

<u>Var</u>	<u>Model</u>	<u>Description</u>
HHID		Case identification used to uniquely identify each household. In most surveys this is constructed by concatenating the cluster or sample point number and the household number, but in some surveys this may be the questionnaire number taken from the front page of the questionnaire.
HV000		Alphabetic country code to identify the survey from which the data were collected. The code is based on an international standard code. This variable is now 3 characters in length, with the third character indicating the format of the recode file used for this survey. For all surveys in DHS <b>HIII following this standard</b> , this code will be <b>23</b> . For example: DR <b>23</b> is the Dominican Republic, MA <b>23</b> is Morocco, ZM <b>23</b> is Zambia, and ID <b>23</b> is Indonesia.
HV001		Cluster number is the number identifying the sample point as used during the fieldwork. This variable may be a composite of several variables in the questionnaire. If so, the original variables are included in RECH3 as country-specific variables.
HV002		Household number is the number identifying the household within the cluster or sample point. In some cases, this variable may be the combination of dwelling number and household number within dwelling. In these cases, the original variables are included as country-specific variables.
HV003		Respondent's line number is the line number in the household schedule of the person responding to the questions asked in the household questionnaire. If nobody in the household was available for interview, this variable is coded 00.
HV004		Ultimate area unit is a number assigned to each sample point to identify the ultimate area units used in the collection of data. This variable is usually the same as the cluster number, but may be a sequentially numbered variable for samples with a more complicated structure.
HV005		Sample weight is an 8 digit variable with 6 implied decimal places. To use the sample weight divide it by 1000000 before applying the weighting factor. All sample weights are normalized such that the weighted number of cases is identical to the unweighted number of households when using the full dataset with no selection. This variable should be used to weight all tabulations produced using the data file. For self-weighting samples this variable is equal to 1000000.
HV006		Month of interview.
HV007		Year of interview.
HV008		Century month code of date of interview (see note on century month codes).
HV009		Total number of household members indicates the number of entries to be found in RECH1.
HV010		Total number of eligible women indicates the number of women found eligible for the individual survey in the household schedule. The eligibility criteria are generally: female, aged between 15 and 49. In some countries, the eligibility criteria restricts the survey to ever-married women. In early DHS II surveys, the eligibility criteria also required that the

Var    Model    Description

members slept the previous night in the household. In later surveys, this criteria was dropped and all usual residents and visitors who slept in the household the previous night were interviewed. Non *de facto* women were later dropped in the analysis and do not appear in the Individual Recode Data File.

HV011 X	Total number of eligible men indicates the number of men found eligible for the men's or husband's survey in the household. The selection criteria is country-specific and will be documented in the Household Recode Documentation for each country.
HV012	Total number of <i>de jure</i> household members gives the number of household members that usually live in the household.
HV013	Total number of <i>de facto</i> household members gives the number of household members that slept in the household the previous night, including visitors.
HV014	Number of children resident in the household and aged 5 and under. Visiting children are not included.
HV015	Result of household interview. Code 1 represents a completed interview. For all other cases, only RECH0 will exist in the data file. For flat and rectangular format data files, cases with a result code different than 1 are dropped from the file.
HV016	Day of interview.
HV017	Number of visits for the interview.
HV018	Interviewer identification code. Codes are country-specific.
HV019	Data entry keyer code. Codes are country-specific.
HV020	The ever-married sample indicator is a constant for all cases in the data file. For all woman samples it is code 0, and for ever married samples it is code 1.
HV021	Primary sampling unit is a number assigned to sample points to identify the primary sampling units for use in the calculation of sampling errors. This variable is usually the same as the cluster number and/or the ultimate area unit, but may differ if the sample design required a multistage selection process.
HV022	Sample strata defines the pairings or groupings of primary sampling units used in the calculation of sampling errors when using the Taylor series expansion method (for example, with the package Clusters).
HV023	Sample domain defines the basic geographic units within which the sample was designed. For example, if the sample was designed to be self-weighting within region, this variable would define those regions; if the sample was designed to be self-weighting within major urban areas, other urban areas and rural areas, this variable would define the major urban, other urban and rural areas. If the sample is self-weighted at the national level, this variable is code 0.

<u>Var</u>	<u>Model</u>	<u>Description</u>
HV024		Region of residence in which the household resides. Codes are country-specific.
HV025		Type of place of residence where the household resides as either urban or rural.
HV026		Size of place of residence is the type of place in which the household resides. Urban areas are classified into large cities (capital cities and cities with over 1 million population), small cities (population over 50,000), and towns (other urban areas), and all rural areas are assumed to be countryside.
HV027	X	Selection for men's or husband's survey indicates whether the household was selected for the subset of households in which the men's or husband's survey was administered. Code 1 indicates a men's survey and code 2 a husband's survey, while code 0 indicates the household was not selected.
HV028	X	Sample weight for men's or husband's survey is an 8 digit variable with 6 implied decimal places. To use the sample weight divide it by 1000000 before applying the weighting factor. All sample weights are normalized such that the weighted number of cases is identical to the unweighted number of households selected for the men's or husband's survey when using the full dataset with no other selection. This variable should be used to weight all tabulations produced using the households selected for the men's or husband's survey. For self-weighting samples this variable is equal to 1000000. For households not included in the men's or husband's survey subsample, this variable is set to zero.
HV030		Field supervisor's code. Codes are country-specific.
HV031		Field editor's code. Codes are country-specific.
HV032		Office editor's code. Codes are country-specific.
HV033		Ultimate area unit selection probability is the probability of selection of the ultimate area unit, ignoring the household selection. This variable can be used in conjunction with data for the sample point, such as service availability data.



## Section H1 (RECH1)

## Household Schedule

<u>Var</u>	<u>Model</u>	<u>Description</u>												
HVIDX		Line number of the household member.												
HV101		Relationship to the head of the household.												
HV102		Whether the member is a <i>de jure</i> household member, i.e., whether the member is a usual resident of the household.												
HV103		Whether the member is a <i>de facto</i> household member, i.e., whether the member slept in the household the previous night.												
HV104		Sex of the household member.												
HV105		Age of the household member.												
HV106		Highest level of education the household member attended. This is a standardized variable providing level of education in the following categories: No education, Primary, Secondary, Higher. Any member below the lower age limit for the education questions is classified in the "No education" category. Note that the lower age limit may be different from 6 years in some countries. Country-specific categorizations of education are recorded in RECH3.												
HV107		Highest year of education gives the years of education completed at the level given in HV106. BASE: All household members except those answering "No education" or with missing data or the response "Don't know" for HV106 (HV106 <> 0 & HV106 <> 9 & HV106 <> 8).												
HV108		Education in single years. This variable is constructed from the educational level (HV106) and the grade at that level (HV107) as follows: <table border="0" style="margin-left: 40px;"> <tr> <td>HV106 = &gt;</td> <td>HV108</td> </tr> <tr> <td>0</td> <td>= &gt; 0</td> </tr> <tr> <td>1</td> <td>= &gt; HV107</td> </tr> <tr> <td>2</td> <td>= &gt; HV107+x</td> </tr> <tr> <td>3</td> <td>= &gt; HV107+y</td> </tr> <tr> <td>9</td> <td>= &gt; 99</td> </tr> </table> <p>x = years to complete primary education  y = years to complete primary and secondary education  where both x and y are country-specific.</p>	HV106 = >	HV108	0	= > 0	1	= > HV107	2	= > HV107+x	3	= > HV107+y	9	= > 99
HV106 = >	HV108													
0	= > 0													
1	= > HV107													
2	= > HV107+x													
3	= > HV107+y													
9	= > 99													
HV109		Educational achievement recodes the education of the household member into the following categories: None, incomplete primary, complete primary, incomplete secondary, complete secondary, higher education. See related variables HV106, HV107, HV108.												
HV110		Whether the household member is still in school. All members aged equal to or older than the upper limit (usually 25 years) for this question or who have not attended school are coded 0 (Not in school).												

<u>Var</u>	<u>Model</u>	<u>Description</u>
HV111		Whether the mother of the household member is still alive. BASE: All children in the household aged less than 15.
HV112		Line number in the household of the mother of the member. This variable is code 00 if the mother is not a member of the household. BASE: All children in the household aged less than 15.
HV113		Whether the father of the household member is still alive. BASE: All children in the household aged less than 15.
HV114		Line number in the household of the father of the member. This variable is code 00 if the father is not a member of the household. BASE: All children in the household aged less than 15.
HV115	X	Marital status of the household member.
HV116	X	Whether the household member is currently, formerly or never married (or lived with a partner). Currently married includes married women and women living with a partner, and formerly married includes widowed, divorced, separated women and women who have lived with a partner but are not now living with a partner. In countries where the only question asked relates to whether the household member is ever married, the responses are coded 2 for ever married and 0 for never married.
HV117		Eligibility of the household member for the individual women's survey. This indicates the women included in the individual recode. In most surveys, both de facto and non de facto women are interviewed, however women are included in the individual recode only if they were eligible for interview and were de facto members of the household. (A few surveys used a de jure sample and this selection does not apply in those countries.)
HV118	X	Eligibility of the household member for the individual men's survey.

## Section H2 (RECH2)

## Household Characteristics

<u>Var</u>	<u>Model</u>	<u>Description</u>
HV201		Major source of drinking water for members of the household. Individual codes are country-specific, but the major categories are standard.
HV202	X	Major source of water for household use other than for drinking. Individual codes are country-specific, but the major categories are standard.
HV203	X	Whether the same source of water is used for drinking water as for household water.
HV204		Time taken to get to the water source for <del>household</del> drinking water. BASE: All respondents except those with <del>household</del> drinking water either piped to, or available from a well in, the residence, yard or plot or who use rainwater or bottled water (HV2021 <> 11 & HV2021 <> 21 & HV2021 <> 41 & HV2021 <> 61). The actual selection criteria is country-specific.
HV205		Type of toilet facility in the household. Individual codes are country-specific, but the major categories are standard.
		Whether the household has:
HV206		Electricity.
HV207		A radio.
HV208		A television.
HV209		A refrigerator.
		Whether any member of the household has:
HV210		A bicycle.
HV211		A motorcycle.
HV212		A car.
HV213		Main material of the floor. Individual codes are country-specific, but the major categories are standard.
HV214	X	Main material of the walls. Individual codes are country-specific, but the major categories are standard.
HV215	X	Main material of the roof. Individual codes are country-specific, but the major categories are standard.
HV216		Number of rooms used for sleeping in the household.
HV217		Relationship structure in the household describes the household composition in the following categories: one adult, two related adults of the opposite sex, two related adults of the same sex, three or more related adults, all other combinations. Only usual (de jure) members aged 15 and over are considered in determining the relationship structure.
HV218		Line number of head of household. This should always be 01, however there are some households in certain surveys in which the head of household has not been listed as the first person in the household listing.
HV219		Sex of head of household.
HV220		Age of head of household.

Var    Model    Description

HV221            Whether the household has a telephone.

HV222            Type of salt used for cooking in the household is used to assess the presence of iodine in the diet.

## Sections H3-H6 (RECH3-RECH6)

## Country-Specific Household Variables

The following sections will appear in the household recode data file as needed on a country-specific basis.

- RECH3 All single occurrence country-specific variables relating to the household.
- RECH4 Country-specific variables from the household schedule. Variable IDXH4 is always included as the first variable in this section and is equal to HVIDX for each entry in the household schedule.
- RECH5-H6 The last two country-specific sections are not assigned to any particular section of the questionnaire, but are used for additional repeating modules not usually incorporated in the questionnaires. These include, for example, histories of births and deaths in the household in a recent period.

## Section and Variable Description

**Men**

Section	Code	Length	Class	Occurrences		Section label
				Min	Max	
MREC01	M0	132	S	1	1	Respondent's Basic Data
MREC11	M1	50	S	0	1	Respondent's Basic Data
MREC22	M2	35	S	0	1	Reproduction
MREC31	M3	64	S	0	1	Contraceptive Table
MREC32	M4	37	S	0	1	Contraceptive Use
MREC51	M5	46	S	0	1	Marriage/Exposure
MREC61	M6	52	S	0	1	Fertility Preferences
MREC71	M7	37	S	0	1	Occupation and Work Status
MREC75	M8	91	S	0	1	AIDS and Condom Use
MREC85	M9	144	S	0	1	AIDS and STDs module (optional)
MREC91	MA	?	S	0	1	Country-specific - Single variables
MREC92	MB	?	?	0	?	Country-specific
MREC93	MC	?	?	0	?	Country-specific

? implies that the entry is country-specific

## Section 01 (MREC01)

## Respondent's Basic Data

Var    Model    Description

MCASEID	Case identification used to uniquely identify each respondent. In most surveys this is constructed by concatenating the cluster or sample point number, the household number and the respondent's line number, but in some surveys this may be the questionnaire number taken from the front page of the questionnaire.
MV000	Alphabetic country code to identify the survey from which the data were collected. The code is based on an international standard code. This variable is 3 characters in length, with the third character indicating the format of the recode file used for this survey. For all surveys in DHS III this code will be 3. For example: CI3 is Côte D'Ivoire, BD3 is Bangladesh, and ZW3 is Zimbabwe.
MV001	Cluster number is the number identifying the sample point as used during the fieldwork. This variable may be a composite of several variables in the questionnaire. If so, the original variables are included in MREC91 as country-specific variables.
MV002	Household number is the number identifying the household in which the respondent was interviewed, within the sample point. In some cases, this variable may be the combination of dwelling number and household number within dwelling. In these cases, the original variables are included as country-specific variables.
MV003	Respondent's line number in the household schedule.
MV004	Ultimate area unit is a number assigned to each sample point to identify the ultimate area units used in the collection of data. This variable is usually the same as the cluster number, but may be a sequentially numbered variable for samples with a more complicated structure.
MV005	Sample weight is an 8 digit variable with 6 implied decimal places. To use the sample weight divide it by 1000000 before applying the weighting factor. All sample weights are normalized such that the weighted number of cases is identical to the unweighted number of cases when using the full dataset with no selection. This variable should be used to weight all tabulations produced using the data file. For self-weighting samples this variable is equal to 1000000.
MV006	Month of interview.
MV007	Year of interview.
MV008	Century month code of date of interview (see note on century month codes).
MV009	Month of birth of respondent (see note on imputed dates).
MV010	Year of birth of respondent (see note on imputed dates).
MV011	Century month code of date of birth of the respondent (see note on century month codes).

<u>Var</u>	<u>Model</u>	<u>Description</u>
MV012		Current age in completed years is calculated from the century month code of the date of birth of the respondent (MV011) and the century month code of the date of interview (MV008). In a few cases the age in the data file will be different from that reported by the respondent when the respondent's birthday was in the month of interview, but he had not yet had his birthday. If the respondent correctly reported his age at his last birthday (and not his age at his next birthday) then the calculated age was rounded up from the reported age, to avoid inconsistencies between the age and the century month code for the birth.
MV013		Current age in 5-year groups is produced by grouping MV012.
MV014		Completeness of information for the date of birth of the respondent (see note on imputed dates).
MV015		Result of individual interview. Code 1 represents a completed interview. For all other cases, only MREC01 will exist in the data file. For flat and rectangular format data files, cases with a result code different than 1 are dropped from the file.
MV016		Day of the month in which the interview took place.
MV021		Primary sampling unit is a number assigned to sample points to identify the primary sampling units for use in the calculation of sampling errors. This variable is usually the same as the cluster number and/or the ultimate area unit, but may differ if the sample design required a multistage selection process.
MV022		Sample strata defines the pairings or groupings of primary sampling units used in the calculation of sampling errors when using the Taylor series expansion method (for example, with the package Clusters).
MV023		Sample domain defines the basic geographic units within which the sample was designed. For example, if the sample was designed to be self-weighting within region, this variable would define those regions; if the sample was designed to be self-weighting within major urban areas, other urban areas and rural areas, this variable would define the major urban, other urban and rural areas. If the sample is self-weighted at the national level, this variable is code 0.
MV024		<i>De facto</i> region of residence. This is a copy of MV101, added to this section to allow for analysis of completion rates by region.
MV025		<i>De facto</i> type of place of residence. This is a copy of MV102, added to this section to allow for analysis of completion rates by urban/rural residence.
MV026		<i>De facto</i> place of residence is the type of place in which the respondent was interviewed. This is a copy of MV134, added to this section to allow for analysis of completion rates by type of place of residence.
MV027		Number of visits for the interview.
MV028		Interviewer identification code. Codes are country-specific.



<u>Var</u>	<u>Model</u>	<u>Description</u>
MV029		Data entry keyer code. Codes are country-specific.
MV030		Field supervisor's code. Codes are country-specific.
MV031		Field editor's code. Codes are country-specific.
MV032		Office editor's code. Codes are country-specific.
MV033		Ultimate area unit selection probability is the probability of selection of the ultimate area unit, ignoring the household selection. This variable can be used in conjunction with data for the sample point, such as service availability data.
MV034		Line numbers of wives as recorded in the household schedule. This is a multiple variable with entries for up to 8 wives. This variable can be used, in conjunction with the cluster or sample point number and the household number to match the men's data with the women's data, to allow for the analysis of couples. An entry with the value 0 means the wife was not listed as a member of the household.
MV035		Number of wives or partners for whom line numbers are given in MV034.
MV801		Time of the start of the interview. The first two digits give the time in hours using the 24-hour clock, and the last two digits give the minutes within that hour.
MV802		Time of the end of interview is coded as for the start of interview.
MV803		Length of interview in minutes is calculated from the previous two variables, but with interviews that required more than one visit being coded 96.

## Section 11 (REC11)

## Respondent's Basic Data

<u>Var</u>	<u>Model</u>	<u>Description</u>
MV101		<i>De facto</i> region of residence. Region in which the respondent was interviewed. Codes are country-specific. For <i>de jure</i> region of residence, see MV139.
MV102		<i>De facto</i> type of place of residence. Type of place of residence where the respondent was interviewed as either urban or rural. Note that this is not the respondent's own categorization, but was created based on whether the cluster or sample point number is defined as urban or rural. See also MV134. For <i>de jure</i> type of place of residence, see MV140.
MV103		Childhood place of residence is classified into city, town and countryside as reported by the respondent. In some countries, additional codes are used for capital/major cities (code 0) and for abroad (code 4).
MV104		Number of years the respondent has lived in the village, town, or city where he was interviewed. Visitors to the community are coded 96.
MV105		Type of place of previous residence is coded as for MV103. In some countries, additional codes are used for capital/major cities (code 0) and for abroad (code 4). BASE: All respondents except those answering "Always" or "Visitor" to MV104 (MV104 <> 95 & MV104 <> 96).
MV106		Highest education level attended. This is a standardized variable providing level of education in the following categories: No education, Primary, Secondary, Higher. In some countries the educational system does not fit naturally within this scheme and a different categorization was used for the Final Report. In this case, this variable is constructed as accurately as possible from the country's own scheme and the variable used for the Final Report is included as a country-specific variable.
MV107		Highest year of education gives the years of education completed at the level given in MV106. BASE: All respondents except those answering "No education" or with missing data for MV106 (MV106 <> 0 & MV106 <> 9).
MV108		Literacy of the respondent. In many countries, respondents with secondary or higher levels of education are coded 1, "Reads easily." The exact criteria for this assumption is country-specific.
MV109		Whether the respondent usually reads a newspaper or magazine at least once a week.
MV110		Whether the respondent usually watches television every week.
MV111	A	Whether the respondent usually listens to a radio every day.
MV112	B	Whether the respondent usually listens to a radio every week.
MV130		Religion. Both the question and the codes are country-specific.
MV131		Ethnicity. Both the question and the codes are country-specific.

Var    Model    Description

MV133    Education in single years. This variable is constructed from the educational level (MV106) and the grade at that level (MV107) as follows:

MV106	= >	MV133
0	= >	0
1	= >	MV107
2	= >	MV107+x
3	= >	MV107+y
9	= >	99

x = years to complete primary education

y = years to complete primary and secondary education

where both x and y are country-specific.

MV134    *De facto* place of residence is the type of place in which the respondent was interviewed. Urban areas are classified into large cities (capital cities and cities with over 1 million population), small cities (population over 50,000), and towns (other urban areas), and all rural areas are assumed to be countryside. Note that this classification differs from that used in DHS I.

MV135    Whether the respondent is a usual resident of the household or is just visiting the household. Responses of "Visitor" to MV104 are visitors to the city, town or village where the interview took place, but MV135 shows respondents who were visitors to the household.

MV136    Total number of household members is the number of usual residents plus the number of visitors who slept in the house the previous night that were listed in the household schedule.

MV138    Number of eligible men in the household. Eligible men are usually defined to be men aged 15-59 who slept in the household the previous night, irrespective of whether they usually reside in the household or are visiting the household. In some countries an ever-married sample is used for the individual interview, and so the eligibility criteria is further restricted to ever-married men.

MV148    Whether the respondent is still in school. In DHS III, these data are now taken directly from a question in the men's questionnaire. Men who are older than 24 years of age are coded 0, assuming that they are no longer in school.

MV149    Educational achievement recodes the education of the respondent into the following categories: None, incomplete primary, complete primary, incomplete secondary, complete secondary, higher education. See related variables MV106, MV107, MV133.

MV150    Relationship to the head of the household. These data are taken from the household schedule.

MV151    Sex of the head of the household.

MV152    Age of the head of the household.

## Section 22 (MREC22)

## Reproduction

Var    Model    Description

MV201		Total number of children ever born.
MV202		Total number of sons living at home.
MV203		Total number of daughters living at home.
MV204		Total number of sons living away from home.
MV205		Total number of daughters living away from home.
MV206		Total number of sons who have died.
MV207		Total number of daughters who have died.
		MV201 is the sum of variables MV202 to MV207.
MV213		Whether the respondent's partner is currently pregnant.
MV218		Total number of living children is the sum of variables MV202 to MV205.
MV225		At the time the respondent's partner became pregnant with the current pregnancy, whether the current pregnancy was wanted then, later or not at all. BASE: Respondent's whose partner is currently pregnant (MV213 = 1).

## Section 31 (MREC31)

## Contraceptive Table

### Var    Model   Description

- MV301            Knowledge of any method is classified into modern, traditional and folkloric methods as follows: Modern methods are Pill, IUD, Injections, Diaphragm/Foam/Jelly, Condom, Female Sterilization, Male Sterilization and Implants. Traditional methods are Periodic Abstinence (Rhythm), Withdrawal, and Abstinence. Folkloric methods are the category "other" and any other country-specific methods. If a respondent knows both a traditional method and a modern method then the modern method takes priority and he is coded as knowing a modern method. Similarly, if a man knows a traditional method and a folkloric method, the traditional method takes priority.
- MV302            Ever use of a modern, traditional or folkloric method is created in the same way as MV301.

### Contraceptive Table

The contraceptive table contains entries for 15 contraceptive methods, and for each entry gives information relating to knowledge of the method, ever use of the method, and knowledge of a source for the method. Entries 1 to 12 are standard but entries 13 to 15 are used for country-specific methods. The methods relating to each entry are as follows:

1	Pill	8	Periodic Abstinence (Rhythm)
2	IUD	9	Withdrawal
3	Injections	10	Other methods
4	Diaphragm/Foam/Jelly	11	Norplant™ or implants
5	Condom	12	Abstinence
6	Female Sterilization	13	Country-specific method 1
7	Male Sterilization	14	Country-specific method 2
		15	Country-specific method 3

For Diaphragm/Foam/Jelly, if questions about the methods are asked separately (for example, foaming tablets in one set of questions and diaphragm and jelly combined in another set of questions), the original responses are recorded as country-specific variables and the standard variables presented in this section are a composite of the two sets of questions.

The contraceptive table contains variables MV304A to MV305 as follows:

### Var    Model   Description

- MV304A            Whether the method is modern, traditional or folkloric.
- MV304            Knowledge of the method, differentiating between spontaneous responses and probed responses for each method. If questions relating to the method were not asked in a particular country then code 8 "Not asked" is used.
- MV305            Whether the respondent has ever used the contraceptive method.  
BASE: Respondents who knew of the method, either spontaneously (1) or after probing (being read a description of the method) (2) according to MV304.

Example Contraceptive Table:

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	P	I	U	D	C	F	S	M	S	P	A	W	O	T	H
	N	r	p	A	b	s	t	C	S	1	C	S	2	C	S
	3	0	4	A	1	1	1	1	1	1	2	2	3	1	2
	3	3	3												
M	V	3	0	4	1	0	0	0	1	2	0	1	2	0	8
	8	8													
M	V	3	0	5	0				1	0		1	0		

In this example the entries in the table are shown across the page while the variables in each entry are shown down the page. The numbers shown above the method names are the occurrence or entry number associated with that method. The respondent knew three methods, Pill, Condom and Periodic Abstinence, without probing and knew two more, Female Sterilization and Withdrawal, after probing by the interviewer. The respondent has used Condoms and Periodic Abstinence.

## Section 32 (MREC32)

## Contraceptive Use

Var    Model    Description

MV312            Current contraceptive method.

MV313            Type of contraceptive method categorizes the current contraceptive method as either a modern method, a traditional method, or a folkloric method.

### Pattern and intentions for future use.

Variables MV361 to MV364 relate to the respondent's past contraceptive practice and future intentions for using contraception.

MV361            Pattern of past contraceptive use. The questions relating to contraceptive use since the last birth are not asked and thus the respondent cannot be categorized as having used a method since the last birth or having only used a method before the last birth. All past users are given code 3.

MV362            Intention to use a contraceptive method in the future is based on two questions in the model questionnaires, and classifies those intending to use a method in the future by whether they intend to use that method in the next twelve months or not. The two "Unsure" categories correspond to replies of unsure about using a method in the future (unsure about use) or, for those intending to use a method in the future, unsure about whether they intend to use that method in the next twelve months (unsure about timing). In some countries, men who had never had sexual intercourse were not asked these questions, and are coded 6 on MV362. BASE: All respondents not currently using contraception (MV312 = 0).

MV363            Preferred future method for respondents intending to use a method in the future. BASE: Respondents not currently using a method, but intending to use a method in the future (MV312 = 0 & (MV362 = 1 or MV362 = 2 or MV362 = 3)).

MV364            Contraceptive use and intention shows current users of modern methods, current users of traditional methods, non-users who intend to use in the future and non-users not intending to use a method. In some countries, men who had never had sexual intercourse were not asked the questions relating to their intention to use contraception in the future, and are coded 5 on MV364.

MV366A            Acceptability of family planning messages being provided on radio.

MV366B            Acceptability of family planning messages being provided on television.

MV367            Whether the last child was wanted at that time, later or not at all. BASE: Men who have a child (MV201 > 0).

### Reasons for Non-Use of Contraceptive Methods.

MV375A            Reason the respondent is not using a method of contraception to avoid pregnancy. BASE: Men who are not currently using a contraceptive method and who are not pregnant (MV312 = 0 & MV213 <> 1).

Var    Model    Description

MV376            Reason the respondent does not intend to use a method of contraception in the future.  
BASE: All men not currently using a contraceptive method and not intending to use a  
method in the future (MV362 = 5).

Sources of Contraception.

Whether the respondent has heard about family planning in the last few months from any  
of the following sources:

MV384A            On the radio.  
MV384B            On the television.  
MV384C            In a newspaper or magazine.  
MV384D            From a poster.  
MV384E            From leaflets or brochures



## Section 51 (MREC51)

## Marriage

### Var    Model    Description

MV501		Current marital status of the respondent.
MV502		Whether the respondent is currently, formerly or never married (or lived with a partner). Currently married includes married men and men living with a partner, and formerly married includes widowed, divorced, separated men and men who have lived with a partner but are not now living with a partner.
MV503		Whether the respondent has been married or lived with a woman once or more than once. BASE: Ever-married men (MV501 <> 0).
MV505	B	The number of wives the respondent currently has. BASE: Currently married or in union men (MV502 = 1).

### First marriage or union

Variables MV507 to MV513 relate to the date of start of the first marriage or union.  
BASE: Ever-married men (V501 <> 0).

MV507		Month of start of first marriage or union (see note on imputed dates).
MV508		Year of start of first marriage or union (see note on imputed dates).
MV509		Century month code of the date of start of first marriage or union (see note on century month codes).
MV510		Completeness of information for the date of start of the first marriage or union (see note on imputed dates).
MV511		Age at start of first marriage or union is calculated from the century month code of the date of start of first marriage or union and the century month code of the date of birth of the respondent.
MV512		Years since start of first marriage or union is calculated from the century month code of the start of first marriage or union and the century month code of the date of interview.
MV513		Marital duration is actually the number of years elapsed since the start of the first marriage or union until the date of interview grouped into five-year groups, irrespective of whether the respondent is still married to his first partner.

### Sexual intercourse

Variables MV525 to MV528 relate to age at first intercourse, frequency of intercourse and time since last sexual relations. BASE (for variables MV527 to MV532): Respondents who have had sexual intercourse (MV525 <> 0).

MV525		Age at first sexual intercourse. Respondents who had never had sex are coded 0.
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<u>Var</u>	<u>Model</u>	<u>Description</u>
MV527		Time since the last sexual relations as reported by the respondent. The first digit gives the units in which the respondent gave his answer: 1 - Days ago, 2 - Weeks ago, 3 - Months ago, 4 - Years ago,, with 9 meaning a special answer was given. The last two digits give the time in the units given. Any value for time greater than 90 is a special answer.
MV531		Age at first sexual intercourse - imputed. This is the same as MV525, except for respondents who reported that their first sexual intercourse was at the time of their union. For these cases, the age at first sex is taken from the age at first union. In cases where the age at first sex was inconsistent with the age at conception of the first child, but only by one year (V532 = 3), the age at first sex was reduced by one year, consistent with the "Rule of one" applied in DHS I. Other cases flagged as inconsistent on variable V532 (codes 1, 2, 4, 5) are recoded as 97 (inconsistent). Cases coded 6 on V532 are not changed.
MV532		Flag variable for inconsistencies found in editing the responses for MV525. 0 No flag 1 Respondent reported age at first sexual intercourse that exceeds his current age 2 Respondent reported his age at first sexual intercourse as occurring more than one year <u>after</u> the conception of his first child 3 Respondent reported his age at first sexual intercourse as occurring up to one year <u>after</u> the conception of his first child 4 Respondent reported that his first sexual intercourse was at the time of his first marriage, but the respondent was never married 5 Respondent reported that his first sexual intercourse was at the time of his first marriage, but his first marriage occurred <u>after</u> the conception of his first child 6 Respondent reported his first sexual intercourse as being <u>after</u> his first marriage
MV534		Whether the respondent, who is not currently married or living with a man, has a regular, occasional, or no sexual partner. BASE: Men who are not currently married and not living with a woman (MV502 <> 1).
MV535		Whether the respondent has ever been married or lived with a man. BASE: Men who are not currently married and not living with a woman (MV502 <> 1).

## Section 61 (MREC61)

## Fertility Preferences

Var    Model    Description

- MV602      Fertility preferences. This variable comes primarily from a single question in the DHS III questionnaires. This is the same question used in the DHS I Model "B" questionnaire, and the DHS II Model "A" and "B" questionnaires. However, for DHS I Model "A" questionnaires, this variable was constructed from a series of questions. Men who respond that they want another child, but when asked when they would like the next child, respond that they can not have anymore children or their wife cannot get pregnant, are classified in the "declared infecund category", and not in the "Wants another" category. These men can be identified in variable MV616, where the original response to the question asking how long they would like to wait before having another child is recorded. In some countries, men who had never had sexual intercourse were not asked the questions relating to desire for future children, and are coded 6 on MV602.  
BASE: *All men.*
- MV603      Preferred waiting time before the birth of another child is created from a single question asking how long from the date of interview the respondent would like to wait before the birth of the next child. In some countries there may be some additional non-numeric responses to the question of how long to wait before the next birth. These are assigned additional codes on a country-specific basis.  
BASE: *All men who want another child (MV602 = 1).*
- MV604      The preferred waiting time to the next birth is grouped into 12-month categories with responses of more than six years coded as 6+ years. Non-numeric responses are coded into one group (7 "Non-numeric"), but with "Don't know" and missing responses in their own categories (8 & 9). The additional response "Soon/Now" is not grouped with the other non-numeric codes, but is recoded as less than one year waiting time.  
BASE: *All men who want another child (MV602 = 1).*
- MV605      Desire for more children is a constructed variable classifying respondents who want more children by whether they want the next child soon (less than 2 years) or they want the next child later (2+ years). In some countries, men who had never had sexual intercourse were not asked the questions relating to desire for future children, and are coded 8 on V605.  
BASE: *All men.*
- MV610      Whether the respondent thinks his partner approves of couples using a method to avoid pregnancy.  
BASE: *Currently married or in union men (MV502 = 1).*
- MV611      How often the respondent discussed family planning with his partner in the past year.  
BASE: *Currently married or in union men (MV502 = 1).*
- MV612      Whether the respondent approves, in general, of couples using a method to avoid pregnancy.

<u>Var</u>	<u>Model</u>	<u>Description</u>
MV613		The ideal number of children that the respondent would have liked to have in his whole life, irrespective of the number he already has. In many countries it was possible for a respondent to reply to this question with a range of values, in which case this variable contains the midpoint between these values. If the midpoint is not an exact number then the number is rounded up in half the cases and rounded down for the other half. In situations where a range of values was collected, the original variables are included as country-specific variables. In some countries, additional country-specific categories are included, such as "It depends on God" or "As many as I can support" and are given country-specific codes.
MV614		This variable groups the preceding variable such that 6 or more children are in one category 6+ and all non-numeric responses are coded 7.
MV616		This variable records the original response to the question "How long would you like to wait from now before the birth of another child?" The first digit gives the units in which the respondent answered (1 indicates months, 2 indicates years, and 9 indicates a special response), while the last two digits give the time in those units. If the units value is 9 then the variable contains a special response, and if the duration value is greater than 90 this also indicates a special response. For example, code 994 is used for the responses "Soon/Now", and code 299 would mean that the response was given in years but the actual duration was missing on the questionnaire. BASE: All men who want another child (MV602 = 1), plus those originally responding that they want another child, but then say their partner cannot get pregnant (see also MV602).
MV621		Whether the respondent believes his partner wants the <u>same</u> number of children, <u>more</u> children or <u>fewer</u> children than he wants herself. BASE: Currently married or in union men (MV502 = 1).
MV627		Ideal number of boys.
MV628		Ideal number of girls.
MV629		Ideal number of either sex. These three variables should sum to the total ideal number of children given in variables MV613. If the response to the question for variables MV613 is a non-numeric response, these variables are coded with the same response. In addition, there may be non-numeric responses on each of these questions. Country specific categories for non-numeric responses may also be recorded for these variables.

Var    Model    Description

Whether the respondent discussed the practice of family planning with any of the following people:

MV630A	Husband or partner
MV630B	Mother
MV630C	Father
MV630D	Sister(s)
MV630E	Brother(s)
MV630F	Daughter(s)
MV630G	Mother-in-law
MV630H	Friends or neighbors
MV630I	<i>Country specific</i>
MV630J	<i>Country specific</i>
MV630K	<i>Country specific</i>
MV630L	<i>Country specific</i>
MV630X	Other people

## Section 71 (MREC71)

## Occupation and Work Status

<u>Var</u>	<u>Model</u>	<u>Description</u>										
MV714		Whether the respondent is currently working.										
MV716		Respondent's occupation as collected in the country. Codes are country-specific. BASE: Men who are currently working or who have worked in the last 12 months (MV731 = 1 or MV731 = 2).										
MV717		Standardized respondent's occupation groups. Agricultural categories also include fishermen, foresters and hunters and are <u>not</u> the basis for selection of agricultural/non-agricultural workers. In countries, where it is not possible to differentiate between self-employed agricultural workers and agricultural employees, no attempt has been made to use other information, and code 4 has been used for both categories. The analyst may wish to use other related information to differentiate between these two categories. BASE: Men who are currently working or who have worked in the last 12 months (MV731 = 1 or MV731 = 2).										
MV719		Whether the respondent works for a family member, for someone else or is self-employed.  BASE: Men currently working (MV731 = 1 or MV731 = 2).										
MV731		Whether the respondent worked in the last 12 months.										
MV732		Whether the respondent works throughout they year, seasonally, or just occasionally. BASE: Men who are currently working or who have worked in the past year (MV731 = 1 or MV731 = 2).										
MV733		For seasonal or part year workers, the number of months they worked in the last twelve months. BASE: Men who are working seasonally or for part of the year (MV732 = 2).										
MV736		Usual amount the respondent earns in cash for the work he does. This variable is 8 digits in size. The first digit gives the units in which the amount was specified, while the remaining digits give the total amount. The first digit, or units digit, is coded as follows: <table border="0" style="margin-left: 40px;"> <tr><td>1</td><td>per hour</td></tr> <tr><td>2</td><td>per day</td></tr> <tr><td>3</td><td>per week</td></tr> <tr><td>4</td><td>per month</td></tr> <tr><td>5</td><td>per year</td></tr> </table> For example, 30000400 would indicate that the respondent received 400 per week. The currency and units of currency used are country specific. BASE: Men paid cash for their work (MV7?? = 1).	1	per hour	2	per day	3	per week	4	per month	5	per year
1	per hour											
2	per day											
3	per week											
4	per month											
5	per year											
V740		Whether the respondent works on his own land, family land, rented land or on someone else's land. BASE: Men who are currently working or who have worked in the last 12 months, and who work or worked in agriculture (MV716 = country-specific agricultural category).										

**Section 75 (MREC75)****AIDS and Condom Use**

<u>Var</u>	<u>Model</u>	<u>Description</u>
MV751		Whether the respondent has ever heard of AIDS (Acquired Immune Deficiency Syndrome).  Sources of information from which the respondent has learned most about AIDS.
MV752A		Radio
MV752B		Television
MV752C		Newspapers or magazines
MV752D		Pamphlets or posters
MV752E		Clinics or health workers
MV752F		Churches or mosques
MV752G		Schools or teachers
MV752H		Community meetings
MV752I		Friends or relatives
MV752J		Work place
MV752K		<i>Country specific</i>
MV752L		<i>Country specific</i>
MV752M		<i>Country specific</i>
MV752N		<i>Country specific</i>
MV752O		<i>Country specific</i>
MV752X		Other responses BASE: Men who have heard of AIDS (MV751 = 1).
MV753		Whether the respondent believes there is anything a person can do to avoid AIDS. BASE: Men who have heard of AIDS (MV751 = 1).  Ways in which the respondent thinks people can avoid AIDS
MV754A		"Safe Sex"
MV754B		Abstaining from sex
MV754C		Using condoms during sex
MV754D		Having only one sexual partner
MV754E		Avoiding sex wit prostitutes
MV754F		Avoiding sex with homosexuals
MV754G		Avoiding blood transfusions
MV754H		Avoiding injections
MV754I		Avoiding kissing
MV754J		Avoiding mosquito bites
MV754K		Seeking protection from a traditional healer
MV754L		<i>Country specific</i>
MV754M		<i>Country specific</i>
MV754N		<i>Country specific</i>
MV754O		<i>Country specific</i>
MV754X		Other responses
MV754Z		Does not know any means of avoiding AIDS BASE: Men who have heard of AIDS (MV751 = 1).

<u>Var</u>	<u>Model</u>	<u>Description</u>
		What "Safe Sex" means to the respondent
MV755B		Abstaining from sex
MV755C		Using condoms during sex
MV755D		Having only one sex partner
MV755E		Avoiding sex with prostitutes
MV755F		Avoiding sex with homosexuals
MV755L		<i>Country specific</i>
MV755M		<i>Country specific</i>
MV755N		<i>Country specific</i>
MV755O		<i>Country specific</i>
MV755X		Other responses
MV755Z		Does not know the meaning of "Safe sex"
		BASE: Men who responded that "Safe sex" was a way of avoiding AIDS (MV754A = 1).
MV756		Whether the respondent believes it is possible for a healthy-looking person to have the AIDS virus.
		BASE: Men who have heard of AIDS (MV751 = 1).
MV757		Whether the respondent believes that AIDS is a fatal disease.
		BASE: Men who have heard of AIDS (MV751 = 1).
MV758		Whether the respondent believes his risk of getting AIDS is small, moderate, great, no risk at all, or that he already has AIDS.
		BASE: Men who have heard of AIDS (MV751 = 1).
		Ways in which the respondent has changed his sexual behavior, since hearing about AIDS, in order to avoid getting AIDS:
MV760A		Did not start sex
MV760B		Stopped all sex
MV760C		Started using condoms during sex
MV760D		Restricted the number of partners to one
MV760E		Reduced the number of partners
MV760F		Ask spouse to be faithful
MV760G		No more homosexual contacts
MV760I		Stopped receiving injections
MV760L		<i>Country specific</i>
MV760M		<i>Country specific</i>
MV760N		<i>Country specific</i>
MV760O		<i>Country specific</i>
MV760P		Ask spouse to avoid prostitutes
MV760V		No non-sexual change in behavior
MV760W		Other (non-sexual) responses
MV760X		Other (sexual) responses
MV760Y		Did not change behavior
MV760Z		Don't know whether they changed behavior
		BASE: Men who have heard of AIDS and have ever had sexual intercourse (MV751 = 1 & MV525 <> 0).



<u>Var</u>	<u>Model</u>	<u>Description</u>
MV761		Whether the respondent used a condom the last time he had sexual intercourse. BASE: Men who have ever had sexual intercourse (MV525 <math>\diamond 0</math>).
MV762		Source of condoms known by the respondent. If the respondent does not know where to get condoms, this variable is coded 98. BASE: Men who have ever had sexual intercourse (MV525 <math>\diamond 0</math>).
MV764		Whether the respondent has ever heard of condoms for contraceptive use or for use to prevent STDs.
MV765		Whether the respondent has ever used condoms for contraceptive use or for use to prevent STDs. Both of these variables are created from responses to several questions in the questionnaire, but the set of questions used may vary from country to country, depending on the depth of questioning used in a particular country.

Var    Model    Description

Last Sexual Intercourse, Condom Use and Other Partners

Variables MV850 to MV852 relate to the time since last sexual intercourse and whether condoms were used at that time, for sexual relationships with the respondent's husband or partner and with other people, respectively. Variable MV852 gives the number of other partners.

BASE (for MV850 to MV852): Currently married or in union men (MV502 = 1)

MV850	Time since the respondent's last sexual intercourse with his partner. The first digit gives the units in which the respondent gave his answer: 1 - Days ago, 2 - Weeks ago, 3 - Months ago, 4 - Years ago,, with 9 meaning a special answer was given. The last two digits give the time in the units given. Any value for time greater than 90 is a special answer.
MV850A	Whether a condom was used the last time the respondent had sexual intercourse with his partner.
MV851	Time since the last sexual intercourse with someone <u>other</u> than the respondent's partner. Respondents who have had no other partner in the prior twelve months are coded 995.
MV852	Whether a condom was used the last time the respondent had sexual intercourse with someone other than his partner.
MV853	Number of partners other than the wife or partner with whom the respondent lives, with whom the respondent had sexual intercourse in the 12 months prior to the interview.

Knowledge of Sexually Transmitted Diseases (STDs)

Variables MV855 to MV856Z relate to knowledge of sexually transmitted diseases.

BASE (for MV856A to MV856Z): Heard of any sexually transmitted disease (MV855 = 1).

MV855	Whether the respondent has ever heard of any sexually transmitted diseases.
MV856A	Knowledge of Syphilis
MV856B	Knowledge of Gonorrhea
MV856C	Knowledge of AIDS
MV856D	Knowledge of Genital warts
MV856E	Knowledge of country specific
MV856F	Knowledge of country specific
MV856G	Knowledge of country specific
MV856H	Knowledge of country specific
MV856I	Knowledge of country specific
MV856J	Knowledge of country specific
MV856K	Knowledge of country specific
MV856X	Knowledge of other diseases
MV856Z	Does not know sexually transmitted diseases by name.

Var    Model    Description

Prevalence of STDs

Variables MV857 to MV858Z relate to whether the respondent has had any sexually transmitted disease in the twelve months prior to the interview.

BASE (for MV858A to MV858Z): Whether the respondent has ever had a sexually transmitted disease in the twelve months prior to the interview (MV857 = 1).

MV857	Whether the respondent has had a sexually transmitted disease in the twelve months prior to the interview. BASE: Men who had ever had sexual intercourse and had heard of sexually transmitted diseases (MV525 <> 0 & MV855 = 1).
MV858A	Last 12 months had syphilis
MV858B	Last 12 months had gonorrhea
MV858C	Last 12 months had AIDS
MV858D	Last 12 months had genital warts
MV858E	Last 12 months had <i>country specific</i>
MV858F	Last 12 months had <i>country specific</i>
MV858G	Last 12 months had <i>country specific</i>
MV858H	Last 12 months had <i>country specific</i>
MV858I	Last 12 months had <i>country specific</i>
MV858J	Last 12 months had <i>country specific</i>
MV858X	Last 12 months had other disease
MV858Z	Last 12 months had unknown disease

Treatment of STDs

Variables MV859 to MV860Z relate to treatment of sexually transmitted diseases (STDs).

BASE (for MV860A to MV860Z): Whether sought advise for the last sexually transmitted disease (MV859 = 1).

MV859	Sought advise for the last sexually transmitted disease. BASE: Men who had a sexually transmitted disease in the 12 months prior to interview (MV857 = 1).
MV860A	Sought advice from a government hospital
MV860B	Sought advice from a government health center
MV860C	Sought advice from a health post or dispensary
MV860D	Sought advice from a mobile clinic
MV860E	Sought advice from a community health worker
MV860F	Sought advice from a family planning clinic
MV860G	Sought advice from <i>country specific</i> public sector
MV860H	Sought advice from <i>country specific</i> public sector
MV860I	Sought advice from other public sector sources
MV860J	Sought advice from a private hospital or clinic
MV860K	Sought advice from a private pharmacy
MV860L	Sought advice from a private doctor
MV860M	Sought advice from a private mobile clinic

Var    Model    Description

MV860N	Sought advice from a community health worker
MV860O	Sought advice from <i>country specific</i> medical private sector
MV860P	Sought advice from <i>country specific</i> medical private sector
MV860Q	Sought advice from <i>country specific</i> medical private sector
MV860R	Sought advice from other private sector sources
MV860S	Sought advice from a shop
MV860T	Sought advice from a traditional practitioner
MV860U	Sought advice from relatives or friends
MV860V	Sought advice from <i>country specific</i> other sector
MV860W	Sought advice from <i>country specific</i> other sector
MV860X	Sought advice from other sources
MV860Z	Sought advice from an unknown source

Avoidance of infecting others with STD

Variables MV861 to MV863X provide information on what the respondent did when he realized that he had a sexually transmitted disease.

BASE (for MV863A to MV863X): Whether the respondent tried to avoid infecting his partner (MV863 = 1).

MV861	Whether the respondent advised his partner when he had the sexually transmitted disease. BASE: Men who had a sexually transmitted disease in the twelve months prior to the survey (MV857 = 1).
MV862	Whether the respondent tried to avoid infecting his partner. BASE: Men who had a sexually transmitted disease in the twelve months prior to the survey (MV857 = 1).
	Means of avoiding infecting his partner:
MV863A	No sexual intercourse
MV863B	Used condoms
MV863C	Took medicines
MV863D	<i>Country specific</i>
MV863E	<i>Country specific</i>
MV863F	<i>Country specific</i>
MV863W	Other (non-sexual)
MV863X	Other (sexual)

Knowledge of Means of Transmission of AIDS

Variables MV864A to MV864Z provide information on the ways in which the respondent believes a person can get AIDS. Variables MV865 to MV867 relate specifically to whether AIDS can be cured, whether it is transmitted from mother to child, and whether the respondent knows anyone who has AIDS or who has died of AIDS.

BASE: Respondents who have heard of AIDS (MV751 = 1).

MV864A	Get AIDS from sexual intercourse
MV864B	Get AIDS from sex with multiple partners
MV864C	Get AIDS from sex with prostitutes

Var    Model    Description

MV864D	Get AIDS from not using a condom
MV864E	Get AIDS from homosexual contact
MV864F	Get AIDS from blood transfusions
MV864G	Get AIDS from injections
MV864H	Get AIDS from kissing
MV864I	Get AIDS from mosquito bites
MV864J	Get AIDS from <i>country specific</i>
MV864K	Get AIDS from <i>country specific</i>
MV864L	Get AIDS from <i>country specific</i>
MV864M	Get AIDS from <i>country specific</i>
MV864N	Get AIDS from <i>country specific</i>
MV864O	Get AIDS from <i>country specific</i>
MV864P	Get AIDS from <i>country specific</i>
MV864X	Get AIDS from: other responses
MV864Z	Get AIDS from unknown sources
MV865	Whether the respondent believes AIDS can be cured.
MV866	Whether the respondent believes that AIDS can be transmitted from mother to child.
MV867	Whether the respondent knows someone who has AIDS or who has died of AIDS.

Reasons Respondent Assesses Risk of Getting AIDS to be Low

Variables MV868B to MV868Z give the reasons the respondent believes that he is at no risk or at a small risk of getting AIDS.

BASE: Respondents reporting they are at no risk or at only a small risk of getting AIDS (MV758 = 0 or MV758 = 1).

MV868B	No/small risk: abstains from sex
MV868C	No/small risk: uses condoms
MV868D	No/small risk: has only one sexual partner
MV868E	No/small risk: has a limited number of partners
MV868F	No/small risk: spouse has no other partners
MV868G	No/small risk: has no homosexual contact
MV868H	No/small risk: has not received a blood transfusion
MV868I	No/small risk: has had no injections
MV868J	No/small risk: country specific
MV868K	No/small risk: country specific
MV868L	No/small risk: country specific
MV868P	No/small risk: avoids prostitutes
MV868X	No/small risk: other reasons
MV868Z	No/small risk: reasons unknown

Reasons Respondent Assesses Risk of Getting AIDS to be High

Variables MV869C to MV869Z give the reasons the respondent believes that he is at a moderate or great risk of getting AIDS.

BASE: Respondents reporting they are at a moderate or great risk of getting AIDS (MV758 = 2 or MV758 = 3).

Var    Model    Description

MV869C	Great/moderate risk: not using condoms
MV869D	Great/moderate risk: has more than one sex partner
MV869E	Great/moderate risk: has many sex partners
MV869F	Great/moderate risk: spouse has other sexual partners
MV869G	Great/moderate risk: has homosexual contacts
MV869H	Great/moderate risk: has received blood transfusions
MV869I	Great/moderate risk: has had injections
MV869J	Great/moderate risk: country specific
MV869K	Great/moderate risk: country specific
MV869L	Great/moderate risk: country specific
MV869P	Great/moderate risk: frequents prostitutes
MV869X	Great/moderate risk: other reasons
MV869Z	Great/moderate risk: reasons unknown

Condom Use in Relation to AIDS

MV870	Whether the respondent has heard of using condoms to avoid AIDS.
MV871	Whether the respondent has ever used a condom to avoid AIDS. BASE: Men who reported having heard of using condoms to avoid AIDS and who had ever had sexual intercourse (MV870 = 1 & MV525 <> 0).

Payments or Gifts for Sexual Intercourse

MV872	Whether the respondent ever received or gave money or gifts in return for sexual intercourse. BASE: Men who had ever had sexual intercourse (MV525 <> 0)..
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Prevalence of STDs

MV873	Whether the respondent has suffered from a discharge from his penis during the last 12 months. BASE: Men who had ever had sexual intercourse and had heard of sexually transmitted diseases (MV525 <> 0 & MV855 = 1).
MV874	Whether the respondent had a sore or ulcer on his penis in the last 12 months. BASE: Men who had ever had sexual intercourse and had heard of sexually transmitted diseases (MV525 <> 0 & MV855 = 1).

Last Sexual Intercourse

MV875	Whether the last sexual partner was the respondent's wife or woman that he lives with, regular partner, acquaintance, someone paid for sex or someone else. BASE: Men who had ever had sexual intercourse (MV525 <> 0).
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## **Sections 91-93 (MREC91-MREC93)**

## **Country-Specific Variables**

The following sections will appear in the recode data file as needed on a country-specific basis.

- MREC91 All single occurrence country-specific variables relating to the respondent.
- MREC92-93 The last two country-specific sections are not assigned to any particular section of the questionnaire, but are used for additional modules not usually incorporated in the questionnaires.

## Dictionary Listing

The dictionary listing provides the basic information relating to each variable in the data file. The dictionary listing provided here is for rectangular and hierarchical data files. It contains a description of all of the standard variables included in the recode file. The first page gives dictionary information about the file, including the name of the dictionary, its creation date and last modification date, the questionnaire identification fields and the section identification fields. This is followed by the section descriptions giving the following information:

Section name	Name by which the section is referred.
Code	Code used to identify the record for this section.
Length	Number of characters used in the record.
Class	Whether the section is a single (S) or multiple (M) section.
Occurs	Minimum and maximum number of occurrences allowed for the section. If the maximum is greater than one then the section is a multiple section, but if the maximum is one then the section is a single section. If the minimum number of occurrences is zero then the section is not always required for every case.
Group	Maximum number of occurrences of a group within a single section, the starting location of the group within the section and the total length of all of the variables in one occurrence of the group.
Section label	Title for the section.

This is followed by the detailed description of each variable in the data file, section by section. The following information is provided for each variable:

Variable name	Name by which the variable is referred.
Location	Character position on the record.
Length	Size of the variable in characters.
Decimals	Number of decimal places in the variable. If decimal places are specified then the variable is stored with the decimal point in the data file. For example, if a variable is 4 characters in size, with 2 decimal places the variable will appear as X.XX in the data file.
Format	N is for numeric, A for alphabetic.
Class	S is for single variables in single or multiple sections, M for multiple variables of a group in single sections.
Variable label	Title of the variable.
Value labels	Labels assigned to each code for the variable.
Ranges	Pairs of values giving the lower and upper limits for the values of the variable.

The dictionary listing following is for the hierarchical data structure. The rectangular data structure has exactly the same format, but with the minimum number of occurrence of each section equal to the maximum number of occurrences of the section. The flat file data structure contains the same variables, but with all variables on one record. The locations of each variable can be calculated by concatenating all of the records end to end, but leaving out the section identification from all records and the respondent identification from all sections except the first.