

# India - National Family Health Survey 1992-1993

**International Institute for Population Sciences (IIPS) - Ministry of Health and  
Family Welfare (MOHFW)**

Report generated on: June 26, 2017

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# Sampling

## Sampling Procedure

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### SAMPLE DESIGN

The sample design for the NFHS was discussed during a Sample Design Workshop held in Madurai in October, 1991. The workshop was attended by representative from the PRCs; the COs; the Office of the Registrar General, India; IIPS and the East-West Center/Macro International. A uniform sample design was adopted in all the NFHS states. The Sample design adopted in each state is a systematic, stratified sample of households, with two stages in rural areas and three stages in urban areas.

### SAMPLE SIZE AND ALLOCATION

The sample size for each state was specified in terms of a target number of completed interviews with eligible women. The target sample size was set considering the size of the state, the time and resources available for the survey and the need for separate estimates for urban and rural areas of the state. The initial target sample size was 3,000 completed interviews with eligible women for states having a population of 25 million or less in 1991; 4,000 completed interviews for large states with more than 25 million population; 8,000 for Uttar Pradesh, the largest state; and 1,000 each for the six small northeastern states. In States with a substantial number of backward districts, the initial target samples were increased so as to allow separate estimates to be made for groups of backward districts.

The urban and rural samples within states were drawn separately and, to the extent possible, sample allocation was proportional to the size of the urban-rural populations (to facilitate the selection of a self-weighting sample for each state). In states where the urban population was not sufficiently large to provide a sample of at least 1,000 completed interviews with eligible women, the urban areas were appropriately oversampled (except in the six small northeastern states).

### THE RURAL SAMPLE: THE FRAME, STRATIFICATION AND SELECTION

A two-stage stratified sampling was adopted for the rural areas: selection of villages followed by selection of households. Because the 1991 Census data were not available at the time of sample selection in most states, the 1981 Census list of villages served as the sampling frame in all the states with the exception of Assam, Delhi and Punjab. In these three states the 1991 Census data were used as the sampling frame.

Villages were stratified prior to selection on the basis of a number of variables. The first level of stratification in all the states was geographic, with districts subdivided into regions according to their geophysical characteristics. Within each of these regions, villages were further stratified using some of the following variables: village size, distance from the nearest town, proportion of nonagricultural workers, proportion of the population belonging to scheduled castes/scheduled tribes, and female literacy. However, not all variables were used in every state. Each state was examined individually and two or three variables were selected for stratification, with the aim of creating not more than 12 strata for small states and not more than 15 strata for large states. Female literacy was often used for implicit stratification (i.e., the villages were ordered prior to selection according to the proportion of females who were literate). Primary sampling Units (PSUs) were selected systematically, with probability proportional to size (PPS). In some cases, adjacent villages with small population sizes were combined into a single PSU for the purpose of sample selection. On average, 30 households were selected for interviewing in each selected PSU.

In every state, all the households in the selected PSUs were listed about two weeks prior to the survey. This listing provided the necessary frame for selecting households at the second sampling stage. The household listing operation consisted of preparing up-to-date notional and layout sketch maps of each selected PSU, assigning numbers to structures, recording addresses (or locations) of these structures, identifying the residential structures, and listing the names of the heads of all the households in the residential structures in the selected PSU. Each household listing team consisted of a lister and a mapper. The listing operation was supervised by the senior field staff of the concerned CO and the PRC in each state. Special efforts were made not to miss any household in the selected PSU during the listing operation. In PSUs with fewer than 500 households, a complete household listing was done. In PSUs with 500 or more households, segmentation of the PSU was done on the basis of existing wards in the PSU, and two segments were selected using either systematic sampling or PPS sampling. The household listing in such PSUs was carried out in the selected segments. The households to be interviewed were selected from provided with the original household listing, layout sketch map and the household sample selected for each PSU. All the selected households were approached during the data collection, and no substitution of a household was allowed under any circumstances.

### THE RURAL URBAN SAMPLE: THE FRAME, STRATIFICATION AND SELECTION

A three-stage sample design was adopted for the urban areas in each state: selection of cities/towns, followed by urban blocks, and finally households. Cities and towns were selected using the 1991 population figures while urban blocks were selected using the 1991 list of census enumeration blocks in all the states with the exception of the first phase states. For the first phase states, the list of urban blocks provided by the National Sample Survey Organization (NSSO) served as the sampling frame.

All cities and towns were subdivided into three strata: (1) self-selecting cities (i.e., cities with a population large enough to be selected with certainty), (2) towns that are district headquarters, and (3) other towns. Within each stratum, the cities/towns were arranged according to the same kind of geographic stratification used in the rural areas. In self-selecting cities, the sample was selected according to a two-stage sample design: selection of the required number of urban blocks, followed by selection of households in each of selected blocks. For district headquarters and other towns, a three stage sample design was used: selection of towns with PPS, followed by selection of two census blocks per selected town, followed by selection of households from each selected block. As in rural areas, a household listing was carried out in the selected blocks, and an average of 20 households per block was selected systematically.

## Response Rate

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A total of 88,562 households were interviewed, two-thirds of which were rural. The overall household response rate -- 66 the number of households interviewed per 100 occupied households -- is 96 percent. The household response rate is slightly lower in urban areas (94 percent in rural areas (96 percent). The household response rate ranged between 92 and 98 percent in every state except Arunachal Pradesh, where the household response rate was 88 percent. In all, interviews were completed with 89,777 eligible women who slept in the household the night before the household interview. The individual response rate -- the number of completed interviews per 100 identified eligible women in the household -- was 96 percent in both urban and rural areas. The individual response rate ranged from 91 percent in Arunachal Pradesh to nearly 100 percent in Nagaland. Most of the larger states had an individual response rate of more than 95 percent.

## Weighting

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At the national level, the overall sampleweight for each household or woman is the product of the design weight for each (after adjustment for nonresponse) and the state weight. The calculation of the design weights at the state level is described in each state report.

# Questionnaires

## Overview

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Three types of questionnaires were used in the NFHS: the Household Questionnaire, the Women's Questionnaire, and the Village Questionnaire. The overall content and format of the questionnaires were determined in a Questionnaire Design Workshop held in Pune in September, 1991. The workshops were attended by representatives from all the PRCs, the Consulting Organizations, MOHFW, IIPS, other Indian organizations, USAID, and the East-West Center/macro International. The contents and design of the questionnaires were based broadly on the DHS Model B Questionnaire, which is designed primarily for use in countries with low contraceptives prevalence. Keeping in the view the Indian sociocultural milieu and the objectives of the NFHS, additions and modifications were made to the model questionnaires after extensive deliberations at the workshop. In addition to a standard set of questions in all the states of the NFHS, it was decided at the workshop that individual states could recommend a number of state-specific questions which would be formulated after considering the issues of importance in each state. Based on the recommendations of this workshop, the questionnaires were finalized at IIPS, Bombay. The questionnaires are largely precoded, with fixed response categories.

A pretest of the questionnaires was carried out IIPS with the help of the PRC, Bhopal, in October, 1991. A 10-day training session for the interviewers and supervisors was conducted at the PRC. For the pretesting of the questionnaire, a total of 150 pretest interviews were completed in two villages near Bhopal and a few urban blocks within Bhopal city. After the pretest, appropriate changes were made in the questionnaires, based on the experience of the pretest. Questionnaires used in each state were bilingual, consisting of questions in both the state language and English. In each state, the entire content of the questionnaire was translated to the state language and then independently translated back to English. Appropriate changes were made in the translation of questions for which the back-translated version did not compare well with the original English version. The PRCs in these states undertook the responsibility of translating the questionnaires into the state language and pretesting the translated version of the questionnaires.

a) The Household Questionnaire was used to list all usual residents in each sample household plus any visitors who stayed in the household the night before the interview. Some basic information was collected on the characteristics of each person listed, including age, sex, marital status, education, occupation, and relationship to the head of the household, as well as health status? The main purpose of this section of the Household Questionnaires (Ever-married women age 13-49 years). In addition, the Household Questionnaire collected information on household conditions, such as the source of water, type of toilet facilities, materials used in the construction of the house, source of lighting, cooking fuel, ownership of agricultural land and livestock, ownership of various consumer durable goods, and characteristics of the head of the household such as religion, caste or tribe. The Household Questionnaire also included household birth and death records wherein all the live births and deaths that took place within the last two years in the household were recorded.

b) The Women's Questionnaire was used to collect information from eligible women - that is, all ever-married women, usual residents as well as visitors, age 13-49 years. The Woman's Questionnaire consisted of seven sections :

- Respondent's Background: Questions on age, marital status, caste/tribe, religion, education of the eligible woman are included. If the respondent is a visitor, information about her own household is also collected.
- Reproduction: In this section, information is collected about the births that a woman had during her life. The information collected includes the total number of sons and daughters that a woman has given birth to, information about stillbirths and abortions, a complete birth history (including month and year of birth, current age, sex, survival status, and if dead, age at death for each of live births), and information about current pregnancy and menstruations status.
- Contraception : This section collects information on the knowledge, ever use and current use of various family planning methods, intentions for future use, attitudes about family planning, exposure to family planning messages, and for current users, the duration of use, source of the method, and problems experiences with use.
- Health of Children: the question in this section relate to births in the year of the survey as well as to all the births in the previous four calendar years. The objective of this section is to obtain information related to the health of children. The topics included antenatal care, breastfeeding, vaccinations and recent illness of young children. The questions are organized into two subsections: section 4A containing questions on pregnancy and breastfeeding and section 4B containing questions on immunization and health of children.
- Fertility Preferences: this section gathers information on the desire for additional children, ideal family size and sex composition of children, preferred and ideal birth intervals, and husband's attitude about family size.
- Husband's background and Women's Work: Question related to age, education and work status of the husband as well as questions on the work status of the woman herself are included.
- Height and Weight: the nutritional status of children was measured using both weight and height/length of children under age 4 in most of the states.

c) The Village Questionnaire was used to collect information on all villages covered in the NFHS. The village Questionnaire included information on various amenities available in the villages such as electricity, water, transportation, and

educational and health facilities.

In addition to the above standard questions used in all states of the NFHS, a set of state-specific questions was added in most of the states on issues of importance in those states. Accordingly, a set of questions on knowledge of AIDS was added to the NFHS in Arunachal Pradesh, Assam, Delhi, Goa, Gujarat, Maharashtra, Manipur, Meghalaya, Mizoram, Nagaland, Tamil Nadu, Tripura, and West Bengal. The topics covered by state-specific questions in the other states are: dowry in Bihar, age at marriage in Rajasthan, sex preference for children in Uttar Pradesh, international migration in Kerala, Green Cards in Madhya Pradesh, benefits received from antipoverty programmes in Karnataka, and sex preselection and international migration in Punjab.

# Data Collection

## Data Collection Dates

Start	End	Cycle
1992-04	1993-09	N/A

## Data Collection Mode

Face-to-face

### DATA COLLECTION NOTES

In order to maintain uniform survey procedures across the states, four manuals dealing with different aspects of the survey were prepared at IIPS. The interviewer's Manual consists of instructions to the interviewers regarding interviewing techniques, field procedures, and instructions on the method of asking each question and recording answers. The manual for Field Editors and Supervisors contains a detailed description of the role of field editors and supervisors in the survey. A list of checks to be made by the field editor in the filled-in questionnaires is also provided in this manual. The Household Listing Manual was meant for household listing teams, and contains procedures to be adopted for household listing. The guidelines for the training of the field staff are described in the manual entitled Training Guidelines.

The representatives of each of the COs and the PRCs were trained in a series of training of the Trainers Workshops organized by IIPS at the beginning of each phase of data collection. The purpose of these workshops was to ensure uniformity in data collection procedures in different states. Persons who were trained in each workshop subsequently trained the field staff in each state according to the standard procedures discussed in the training of trainers workshops. In these workshops, detailed discussions were held on the objectives of the NFHS, different aspects of the survey, roles of various organizations participating in the survey, details of each of the three questionnaires used in the survey, methods of data collection and field supervision, and guidelines for the training of the field staff.

The fieldwork in each state was carried out by a number of interviewing teams, each team consisting of one field supervisor, one field editor and four interviewers. The number of interviewing teams in each state varied according to the sample size. In each state, interviewers were hired specially for the NFHS, taking into consideration their educational background, experience and other relevant qualifications. All interviewers were females, a stipulation that was necessary to ensure that women who were survey respondents would feel comfortable talking about topics which they may find somewhat sensitive.

Training of the entire field staff lasted for a minimum of 20 days in each state. The training course consisted of instruction in interviewing techniques and field procedures for the survey, a detailed review of each item in the questionnaire, instruction and practice in weighing and measuring children, mock interviews between participants in the classroom and practice interviews in the field. In addition two special lectures were arranged in each state one on the topic of family planning at the beginning of training on the section on contraception in the Woman's questionnaire, and one on maternal and child health practices, including immunizations, at the beginning of training was arranged for field editors and supervisors, which focused on the organization of fieldwork as well as methods of detecting errors in the field procedure and in the filled-in questionnaire.

Assignment of Primary Sampling Units (PSUs) to the teams and various logical decisions were made by the staff of each CO, who were designated as coordinators. In most cases, each team was allowed a fixed period of time to complete fieldwork in a PSU before moving to the next PSU. Each interviewer was instructed not to conduct more than three individual interviews a day and was required to make a minimum of three callbacks if no suitable informant was available for the household interview or the eligible women identified in the selected household was not present at the time of household interview.

The main duty of field editor was to examine the completed questionnaires in the field for completeness, consistency and legibility of the information collected, and to ensure that all necessary corrections were made. Special attention was paid to missing information, skip instructions, filter questions, age information, and completeness of the birth history and the health section. If the problems were major, such as discrepancies between the birth history and the health section, the interviewers were required to revisit the respondent to correct the errors. If a return visit was not possible, the editors tried to establish, with the interviewer's assistance, the correct response. If either of these options was not possible, the editor designated the response as either "missing" or "inconsistent". An additional duty of the field editor was to observe ongoing interviews and verify the accuracy of the method of asking questions, recording answers, and following skip instructions correctly.

The field supervisor collected information on the village using the Village Questionnaire. In addition, the field supervisor conducted spot-checks to verify the accuracy of information collected on the eligibility of respondents.

### SUPERVISION

During the period of data collection, IIPS assigned one Research Officer to the survey in most states for ensuring the use of correct survey procedures and maintaining the quality of the data. Throughout the survey, the staff from the CO, the PRC, and IIPS maintained close contact with all the teams through direct communication and spot-checking. The objective was to provide support and advice to staff in the field and to enhance data quality and the efficiency of interviewers. This objective was accomplished by communicating data problems and possible solutions to the interviewing teams, reminding interviewers about proper probing techniques, and examining the work of the supervisors. In addition, data from the field were simultaneously entered into microcomputers, and field check tables were produced during the fieldwork to assess the quality of the data and to identify problem areas. These tables were discussed with the interviewing teams and supervisors during the fieldwork so that they could improve their performance if needed.

# Data Processing

## Data Editing

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All completed questionnaires for the NFHS were sent for data processing to the office of the concerned CO. This process consisted of office editing, coding, data entry, and machine editing. Although field editors examined the completed questionnaires in the field, the questionnaires were re-edited at the CO by specially trained office editors. The office editors checked all skip sequences, all circled response codes, and information recorded in the filter questions. Special attention was paid to the consistency of responses to age questions and the accurate completion of the birth history. In the second stage of office editing, appropriate codes were assigned for the information on occupation, caste and cause of death, and commonly mentioned "other" responses were added to the coding scheme. One supervisor and four data entry operators were typically responsible for data entry and computer editing operations. For each state, the data were processed with four microcomputers using the data entry and editing software known as the Integrated System for Survey Analysis (ISSA). The data were entered directly from the precoded questionnaires, starting within one week of the receipt of the first set of completed questionnaires. All data entry and editing operations were completed a few days after the end of fieldwork in each state. Computer-based checks were used to clean the data and remove inconsistencies. Age imputation was also completed at this stage. Age variables such as current age, age at first marriage, age of the woman when she started living with her husband, and the ages of all children were imputed for those cases in which information was missing or incorrect entries were detected.

# Data Appraisal

## Estimates of Sampling Error

The estimates from a sample survey are affected by two types of errors: (1) nonsampling errors, and (2) sampling errors. Nonsampling errors are the results of mistakes made in implementing data collection and data processing, such as failure to locate and interview the correct household, misunderstanding of the questions on the part of either the interviewer or the respondent, and data entry errors. Although numerous efforts were made during the implementation of the first National Family Health Survey 1992-93 (NFHS) to minimize this type of error, nonsampling errors are impossible to avoid and difficult to evaluate statistically.

Sampling errors, on the other hand, can be evaluated statistically. The sample of respondents selected in NFHS is only one of many samples that could have been selected from the same population, using the same design and expected size. Each of these samples would yield results that differ somewhat from the results of the actual sample selected. Sampling errors are a measure of the variability between all possible samples. Although the degree of variability is not known exactly, it can be estimated from the survey results.

A sampling error is usually measured in terms of the standard error for a particular statistic (mean, percentage, etc.), which is the square root of the variance. The standard error can be used to calculate confidence intervals within which the true value for the population can reasonably be assumed to fall. For example, for any given statistic calculated from a sample survey, the value of that statistic will fall within a range of plus or minus two times the standard error of that statistic in 95 percent of all possible samples of identical size and design.

If the sample of respondents had been selected as a simple random sample, it would have been possible to use straightforward formulas for calculating sampling errors. However, the NFHS sample is the result of a multi-stage stratified design, and, consequently, it was necessary to use more complex formulae. The computer software used to calculate sampling errors for NFHS is the ISSA Sampling Error Module (ISSAS). This module uses the Taylor linearization method for variance estimation, known as the CLUSTERS model, for survey estimates that are means or proportions. The Jackknife repeated replication method is used for variance estimation of more complex statistics such as total fertility rate and child mortality rates.

The Jackknife repeated replication method derives estimates of complex rates from each of several replications of the parent sample, and calculates standard errors for these estimates using simple formulae. Each replication considers all but one clusters in the calculation of the estimates.

In addition to the standard error, ISSAS computes the design effect (DEFT) for each estimate, which is defined as the ratio between the standard error using the given sample design and the standard error that would result if a simple random sample had been used. A DEFT value of 1.0 indicates that the sample design is as efficient as a simple random sample, while a value greater than 1.0 indicates the increase in the sampling error due to the use of a more complex and less statistically efficient design. ISSAS also computes the relative error and confidence limits for the estimates.

Sampling errors for NFHS are calculated for selected variables considered to be of primary interest. The results are presented in an appendix to the Final Report for the country as a whole, and for the urban and rural areas.

## File Description

# Variable List

**RECH0**

Content	HOUSEHOLD - Household's Basic Data
Cases	94598
Variable(s)	30
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1	hhid	Case Identification	discrete	character	
V2	hv000	Country code and phase	discrete	character	
V3	hv001	Cluster number	contin	numeric	
V4	hv002	Household number	contin	numeric	
V5	hv003	Respondent's line number	contin	numeric	
V6	hv004	Ultimate area unit	contin	numeric	
V7	hv005	Sample weight	contin	numeric	
V8	hv006	Month of interview	discrete	numeric	
V9	hv007	Year of interview	discrete	numeric	
V10	hv008	Date of interview (CMC)	discrete	numeric	
V11	hv009	Number of household members	contin	numeric	
V12	hv010	Number of eligible women in HH	discrete	numeric	
V13	hv011	Number of eligible men in HH	discrete	numeric	
V14	hv012	Number of de jure members	contin	numeric	
V15	hv013	Number of de facto members	contin	numeric	
V16	hv014	Number of children 5 and under	discrete	numeric	
V17	hv015	Result of household interview	discrete	numeric	
V18	hv016	Day of interview	contin	numeric	
V19	hv017	Number of visits	discrete	numeric	
V20	hv018	Interviewer identification	contin	numeric	
V21	hv019	Keyer identification	contin	numeric	
V22	hv020	Ever-married sample	discrete	numeric	
V23	hv021	Primary sampling unit	contin	numeric	
V24	hv022	Sample stratum number	contin	numeric	
V25	hv023	Sample domain	discrete	numeric	
V26	hv024	State	discrete	numeric	
V27	hv025	Type of place of residence	discrete	numeric	
V28	hv026	Place of residence	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V29	hv027	Selection for male/husb. int.	discrete	numeric	
V30	hv028	Sample weight for male subsamp	discrete	numeric	

**RECH1**

Content	HOUSEHOLD - Household Schedule
Cases	514827
Variable(s)	20
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V31	hhid	Case Identification	discrete	character	
V32	hvidx	Line number	contin	numeric	
V33	hv101	Relationship to head	discrete	numeric	
V34	hv102	Usual resident	discrete	numeric	
V35	hv103	Slept last night	discrete	numeric	
V36	hv104	Sex of household member	discrete	numeric	
V37	hv105	Age of household members	discrete	numeric	
V38	hv106	Highest educational level	discrete	numeric	
V39	hv107	Highest year of education	contin	numeric	
V40	hv108	Education in single years	discrete	numeric	
V41	hv109	Educational attainment	discrete	numeric	
V42	hv110	Member still in school	discrete	numeric	
V43	hv111	Mother alive NA	discrete	numeric	
V44	hv112	Mother's line number NA	discrete	numeric	
V45	hv113	Father alive NA	discrete	numeric	
V46	hv114	Father's line number NA	discrete	numeric	
V47	hv115	Current marital status	discrete	numeric	
V48	hv116	Currently, formerly, never m.	discrete	numeric	
V49	hv117	Eligibility for female intview	discrete	numeric	
V50	hv118	Eligibility for male interview	discrete	numeric	

**RECH2**

Content	HOUSEHOLD - Household Characteristics
Cases	88562
Variable(s)	21
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V51	hhid	Case Identification	discrete	character	
V52	hv201	Source of drinking water	discrete	numeric	
V53	hv202	Source of non-drinking water	discrete	numeric	
V54	hv203	Same source of water	discrete	numeric	
V55	hv204	Time to get to water source	discrete	numeric	
V56	hv205	Type of toilet facility	discrete	numeric	
V57	hv206	Has electricity	discrete	numeric	
V58	hv207	Has radio	discrete	numeric	
V59	hv208	Has television	discrete	numeric	
V60	hv209	Has refrigerator	discrete	numeric	
V61	hv210	Has bicycle	discrete	numeric	
V62	hv211	Has motorcycle	discrete	numeric	
V63	hv212	Has car	discrete	numeric	
V64	hv213	Main floor material NA	discrete	numeric	
V65	hv214	Main wall material NA	discrete	numeric	
V66	hv215	Main roof material NA	discrete	numeric	
V67	hv216	Rooms for sleeping NA	discrete	numeric	
V68	hv217	Relationship structure	discrete	numeric	
V69	hv218	Line number of head of househ.	discrete	numeric	
V70	hv219	Sex of head of household	discrete	numeric	
V71	hv220	Age of head of household	discrete	numeric	

**RECH3**

Content	HOUSEHOLD - Country-specific Household Variable
Cases	94598
Variable(s)	47
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V72	hhid	Case Identification	discrete	character	
V73	sh027	Main source lighting in HH	discrete	numeric	
V74	sh028	Rooms in Household	contin	numeric	
V75	sh029	Separate room used as kitchen?	discrete	numeric	
V76	sh030	Type of fuel used for cooking	discrete	numeric	
V77	sh031	Type of house	discrete	numeric	
V78	sh033	Head HH belong scheduled tribe	discrete	numeric	
V79	sh034	Name of tribe?	discrete	numeric	
V80	sh035	Which caste head HH belong?	discrete	numeric	
V81	sh036	This HH own agricultural land?	discrete	numeric	
V82	sh037	Size of non-irr agricul land?	discrete	numeric	
V83	sh038	Size irrigated land; acres	discrete	numeric	
V84	sh039	Own any livestock	discrete	numeric	
V85	sh040a	Own bullock?	discrete	numeric	
V86	sh040b	Own cow?	discrete	numeric	
V87	sh040c	Own buffalo?	discrete	numeric	
V88	sh040d	Own goat?	discrete	numeric	
V89	sh040e	Own sheep?	discrete	numeric	
V90	sh040f	Own camel?	discrete	numeric	
V91	sh040g	Own other animal	discrete	numeric	
V92	sh041	Where animals kept at night?	discrete	numeric	
V93	sh042a	Sewing machine	discrete	numeric	
V94	sh042b	Clock/watch	discrete	numeric	
V95	sh042c	Sofa set	discrete	numeric	
V96	sh042d	Fan	discrete	numeric	
V97	sh042h	VCR/VCP	discrete	numeric	
V98	sh042l	Tractor	discrete	numeric	
V99	sh042m	Thrasher	discrete	numeric	

ID	Name	Label	Type	Format	Question
V100	sh042n	Bullock Cart	discrete	numeric	
V101	sh042o	Water Pump	discrete	numeric	
V102	sh043	Births last 2 yrs by usual res	discrete	numeric	
V103	sh044	How many births took place?	discrete	numeric	
V104	sh045	Births last 2 yrs by visitor	discrete	numeric	
V105	sh046	How many births took place?	discrete	numeric	
V106	sh058	Deaths last 2 yrs usual resid	discrete	numeric	
V107	sh059	How many persons died?	discrete	numeric	
V108	sh060	Deaths last 2 yrs visitors	discrete	numeric	
V109	sh061	How many deaths took place?	discrete	numeric	
V110	shcaste	Recoded Household Caste	discrete	numeric	
V111	shweight	State HH weight (6 decimals)	contin	numeric	
V112	shdist	Name of District HH Info	contin	numeric	
V113	shtehsil	Tehsil or Taluq	contin	numeric	
V114	shhours	Start of HH interview (hour)	contin	numeric	
V115	shmins	Start of HHinterview (minutes)	contin	numeric	
V116	shhoure	End Hour of HH Interview	contin	numeric	
V117	shmine	End Minute of HH Interview	contin	numeric	
V118	shbackwd	Lives in Backward Dist or not	discrete	numeric	

**RECH4**

Content	HOUSEHOLD - Country specific - Household Schedule
Cases	514827
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V119	hhid	Case Identification	discrete	character	
V120	idxh4	Index to household schedule	contin	numeric	
V121	shrdwrt	Read and Write	discrete	numeric	
V122	shoccup	Occupation	discrete	numeric	
V123	shblind	Suffer from Blindness	discrete	numeric	
V124	shtub	Suffer from Tuberculosis	discrete	numeric	
V125	shlep	Suffer from Leprosy	discrete	numeric	
V126	shlimb	Impairment of Limbs	discrete	numeric	
V127	shmal	Suffer fr Malaria last 3 mos	discrete	numeric	
V128	sheducr4	Education Recode 4 Categories	discrete	numeric	
V129	sheducr6	Recoded Educ 6 Categories	discrete	numeric	

**RECH5**

Content	HOUSEHOLD - Country specific (Births in HH)
Cases	885620
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V130	hhid	Case Identification	discrete	character	
V131	sbline	Line number of child	discrete	numeric	
V132	sh049	Mother resident or visitor	discrete	numeric	
V133	sh050	Mother's line number	discrete	numeric	
V134	sh051	Age of Mother at Birth	contin	numeric	
V135	sh052	Single or multiple birth	discrete	numeric	
V136	sh053	Sex of child	discrete	numeric	
V137	sh054m	Child's month of birth	discrete	numeric	
V138	sh054y	Child's year of birth	discrete	numeric	
V139	sh055	Child still alive	discrete	numeric	
V140	sh056u	Days/months (Units)	discrete	numeric	
V141	sh056n	Number days or months at death	contin	numeric	

**RECH6**

Content	HOUSEHOLD - Country specific (Deaths in Household)
Cases	885620
Variable(s)	14
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V142	hhid	Case Identification	discrete	character	
V143	sdline	Line number of person who died	discrete	numeric	
V144	sh064	Usual resident or visitor	discrete	numeric	
V145	sh065	Sex	discrete	numeric	
V146	sh066u	Days/Months/Years(Units) death	discrete	numeric	
V147	sh066n	Days/Months/Years (No.) death	discrete	numeric	
V148	sh067m	Month of death	discrete	numeric	
V149	sh067y	Year of death	discrete	numeric	
V150	sh068	13-49 years at time of death	discrete	numeric	
V151	sh069	Pregnant at time of death	discrete	numeric	
V152	sh070	Die during childbirth	discrete	numeric	
V153	sh071	Die w/in 2 mos. after end preg	discrete	numeric	
V154	sh072	Death due complication of preg	discrete	numeric	
V155	sh073	Causes of Death	discrete	numeric	

**REC01**

Content	WOMAN - Respondent's Basic Data
Cases	93694
Variable(s)	32
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V156	hhid	Case Identification	discrete	character	
V157	caseid	Case Identification	discrete	character	
V158	v000	Country code and phase	discrete	character	
V159	v001	Cluster number	contin	numeric	
V160	v002	Household number	contin	numeric	
V161	v003	Respondent's line number	contin	numeric	
V162	v004	Ultimate area unit	contin	numeric	
V163	v005	Sample weight	contin	numeric	
V164	v006	Month of interview	discrete	numeric	
V165	v007	Year of interview	discrete	numeric	
V166	v008	Date of interview (CMC)	discrete	numeric	
V167	v009	Respondent's month of birth	discrete	numeric	
V168	v010	Respondent's year of birth	contin	numeric	
V169	v011	Date of birth (CMC)	contin	numeric	
V170	v012	Current age - respondent	contin	numeric	
V171	v013	Age 5-year groups	discrete	numeric	
V172	v014	Completeness of information	discrete	numeric	
V173	v015	Result of individual interview	discrete	numeric	
V174	v016	Day of interview	contin	numeric	
V175	v017	CMC start of calendar/health	discrete	numeric	
V176	v018	Row of month of interview	discrete	numeric	
V177	v019	Length of calendar	discrete	numeric	
V178	v020	Ever-married sample	discrete	numeric	
V179	v021	Primary sampling unit	contin	numeric	
V180	v022	Sample stratum number	contin	numeric	
V181	v023	Sample domain	discrete	numeric	
V182	v024	State	discrete	numeric	
V183	v025	Type of place of residence	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V184	v026	De facto place of residence	discrete	numeric	
V185	v027	Number of visits	discrete	numeric	
V186	v028	Interviewer identification	contin	numeric	
V187	v029	Keyer identification	contin	numeric	

**REC11**

Content	WOMAN - Respondent's Basic Data (continued)
Cases	89777
Variable(s)	54
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V188	hhid	Case Identification	discrete	character	
V189	caseid	Case Identification	discrete	character	
V190	v101	State	discrete	numeric	
V191	v102	Type of place of residence	discrete	numeric	
V192	v103	Childhood place of residence NA	discrete	numeric	
V193	v104	Years lived in place of res.	discrete	numeric	
V194	v105	Type of place of previous res. NA	discrete	numeric	
V195	v106	Highest educational level	discrete	numeric	
V196	v107	Highest year of education	contin	numeric	
V197	v108	Literacy NA	discrete	numeric	
V198	v109	Reads newspaper once a week NA	discrete	numeric	
V199	v110	Watches TV every week	discrete	numeric	
V200	v111	Listens to radio every day NA	discrete	numeric	
V201	v112	Listens to radio every week	discrete	numeric	
V202	v113	Source of drinking water	discrete	numeric	
V203	v114	Source of non-drinking water	discrete	numeric	
V204	v115	Time to get to water source	discrete	numeric	
V205	v116	Type of toilet facility	discrete	numeric	
V206	v119	Has electricity	discrete	numeric	
V207	v120	Has radio	discrete	numeric	
V208	v121	Has television	discrete	numeric	
V209	v122	Has refrigerator	discrete	numeric	
V210	v123	Has bicycle	discrete	numeric	
V211	v124	Has motorcycle	discrete	numeric	
V212	v125	Has car	discrete	numeric	
V213	v127	Main floor material NA	discrete	numeric	
V214	v128	Main wall material NA	discrete	numeric	
V215	v129	Main roof material NA	discrete	numeric	

ID	Name	Label	Type	Format	Question
V216	v130	Religion	discrete	numeric	
V217	v131	Ethnicity	discrete	numeric	
V218	v133	Education in single years	discrete	numeric	
V219	v134	De facto place of residence	discrete	numeric	
V220	v135	Usual resident or visitor	discrete	numeric	
V221	v136	Number of household members	contin	numeric	
V222	v137	Number of children 5 and under	discrete	numeric	
V223	v138	Number of eligible women in HH	discrete	numeric	
V224	v139	De jure region of residence	discrete	numeric	
V225	v140	De jure type of place of res.	discrete	numeric	
V226	v141	De jure place of residence	discrete	numeric	
V227	v142	Same source of water	discrete	numeric	
V228	v143	NA	discrete	numeric	
V229	v144	NA	discrete	numeric	
V230	v145	NA	discrete	numeric	
V231	v146	NA	discrete	numeric	
V232	v147	NA	discrete	numeric	
V233	v148	Respondent still in school	discrete	numeric	
V234	v149	Educational attainment	discrete	numeric	
V235	v150	Relationship to household head	discrete	numeric	
V236	v151	Sex of household head	discrete	numeric	
V237	v152	Age of household head	discrete	numeric	
V238	awfactt	All woman factor - total	contin	numeric	
V239	awfactu	All woman factor - urban/rural	contin	numeric	
V240	awfactr	All woman factor - regional	discrete	numeric	
V241	awfacte	All woman factor - educational	contin	numeric	

**REC21**

Content	WOMAN - Reproduction (Birth History)
Cases	275172
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V242	hhid	Case Identification	discrete	character	
V243	caseid	Case Identification	discrete	character	
V244	bidx	Birth column number	discrete	numeric	
V245	bord	Birth order number	discrete	numeric	
V246	b0	Child is twin	discrete	numeric	
V247	b1	Month of birth	discrete	numeric	
V248	b2	Year of birth	contin	numeric	
V249	b3	Date of birth (CMC)	contin	numeric	
V250	b4	Sex of child	discrete	numeric	
V251	b5	Child is alive	discrete	numeric	
V252	b6	Age at death	discrete	numeric	
V253	b7	Age at death (months-imputed)	contin	numeric	
V254	b8	Current age of child	contin	numeric	
V255	b9	Who child lives with	discrete	numeric	
V256	b10	Completeness of information	discrete	numeric	
V257	b11	Preceding birth interval	contin	numeric	
V258	b12	Succeeding birth interval	contin	numeric	
V259	b13	Flag for age at death	discrete	numeric	

**REC22**

Content	WOMAN - Reproduction
Cases	89777
Variable(s)	37
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V260	hhid	Case Identification	discrete	character	
V261	caseid	Case Identification	discrete	character	
V262	v201	Total children ever born	discrete	numeric	
V263	v202	Sons at home	discrete	numeric	
V264	v203	Daughters at home	discrete	numeric	
V265	v204	Sons elsewhere	discrete	numeric	
V266	v205	Daughters elsewhere	discrete	numeric	
V267	v206	Sons who have died	discrete	numeric	
V268	v207	Daughters who have died	discrete	numeric	
V269	v208	Births in last five years	discrete	numeric	
V270	v209	Births in past year	discrete	numeric	
V271	v210	Births in month of interview	discrete	numeric	
V272	v211	Date of first birth (CMC)	contin	numeric	
V273	v212	Age of respondent at 1st birth	contin	numeric	
V274	v213	Currently pregnant	discrete	numeric	
V275	v214	Duration of current pregnancy	discrete	numeric	
V276	v215	Time since last menstrual perd	discrete	numeric	
V277	v216	Menstruated in last six weeks	discrete	numeric	
V278	v217	Knowledge of ovulatory cycle	discrete	numeric	
V279	v218	Number of living children	discrete	numeric	
V280	v219	Living children + current preg	discrete	numeric	
V281	v220	Living children + curr preg 6+	discrete	numeric	
V282	v221	Marriage to first birth int.NA	discrete	numeric	
V283	v222	Last birth to interview	contin	numeric	
V284	v223	Completeness of curr preg. inf	discrete	numeric	
V285	v224	Entries in birth history	discrete	numeric	
V286	v225	Current pregnancy wanted	discrete	numeric	
V287	v226	Time since last period (comp)	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V288	v227	Flag for last period	discrete	numeric	
V289	v228	Ever had a terminated preg.	discrete	numeric	
V290	v229	Month pregnancy ended NA	discrete	numeric	
V291	v230	Year pregnancy ended NA	discrete	numeric	
V292	v231	CMC pregnancy ended NA	discrete	numeric	
V293	v232	Completeness of last term. NA	discrete	numeric	
V294	v233	Months when pregnancy ended NA	discrete	numeric	
V295	v234	Other such pregnancies NA	discrete	numeric	
V296	v235	Index last child prior NA	discrete	numeric	

**REC31**

Content	WOMAN - Contraceptive Table
Cases	718216
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V297	hhid	Case Identification	discrete	character	
V298	caseid	Case Identification	discrete	character	
V299	v301	Knowledge of any method	discrete	numeric	
V300	v302	Ever use of any method	discrete	numeric	
V301	v303	Knows source for modern method	discrete	numeric	
V302	rec31_group	Contraceptive Table	discrete	character	
V303	v304a	Type of method	discrete	numeric	
V304	v304	Knows method	discrete	numeric	
V305	v305	Ever used method	discrete	numeric	
V306	v306	Source known for method	discrete	numeric	

**REC32**

Content	WOMAN - Contraceptive Use
Cases	89777
Variable(s)	54
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V307	hhid	Case Identification	discrete	character	
V308	caseid	Case Identification	discrete	character	
V309	v310	Living children at first use	contin	numeric	
V310	v311	Children at first use (grpd)	discrete	numeric	
V311	v312	Current contraceptive method	discrete	numeric	
V312	v313	Current use by method type	discrete	numeric	
V313	v315	Month of sterilization	discrete	numeric	
V314	v316	Year of sterilization	contin	numeric	
V315	v317	Date of sterilization (CMC)	contin	numeric	
V316	v318	Completeness of information	discrete	numeric	
V317	v319	Years since sterilization	discrete	numeric	
V318	v320	Age at sterilization	discrete	numeric	
V319	v321	Marital duration at sterilizNA	discrete	numeric	
V320	v322	Parity at sterilization	discrete	numeric	
V321	v323	Brand of pill used NA	discrete	numeric	
V322	v325	Cost of pills NA	discrete	numeric	
V323	v326	Last source for current users	discrete	numeric	
V324	v327	Last source for users by type	discrete	numeric	
V325	v337	Months of use of current meth	discrete	numeric	
V326	v338	Problem with current method NA	discrete	numeric	
V327	v339	Problem with current method NA	discrete	numeric	
V328	v359	Last method disc. last 5 yeaNA	discrete	numeric	
V329	v360	Reason of last discontinuatiNA	discrete	numeric	
V330	v361	Pattern of use	discrete	numeric	
V331	v362	Intention to use	discrete	numeric	
V332	v363	Preferred future method	discrete	numeric	
V333	v364	Contraceptive use & intention	discrete	numeric	
V334	v365	Heard FP message on radio	discrete	numeric	

ID	Name	Label	Type	Format	Question
V335	v366	Acceptability of media message	discrete	numeric	
V336	v367	Wanted last child	discrete	numeric	
V337	v369	First method used NA	discrete	numeric	
V338	v370	Source of first method NA	discrete	numeric	
V339	v371	Source of first method NA	discrete	numeric	
V340	v372	Shown pill package NA	discrete	numeric	
V341	v373	Doctor/nurse for first pills	discrete	numeric	
V342	v374	Doctor/nurse for last pills	discrete	numeric	
V343	v375	Reason for current method NA	discrete	numeric	
V344	v376	Main reason not to use a meth.	discrete	numeric	
V345	v377	Source for future method	discrete	numeric	
V346	v378	Source for future method	discrete	numeric	
V347	v379	Source known for any method	discrete	numeric	
V348	v380	Source known for any method	discrete	numeric	
V349	v381	Time to get to source	discrete	numeric	
V350	v382	Time to get to source(groupeNA	discrete	numeric	
V351	v383	Easy/difficult to get to plaNA	discrete	numeric	
V352	v384	Heard about FP on Television	discrete	numeric	
V353	v385	Contraceptive use before calNA	discrete	numeric	
V354	v386	Month started method pre 8? NA	discrete	numeric	
V355	v387	Year started method pre 8? NA	discrete	numeric	
V356	v388	Date started method pre 8? NA	discrete	numeric	
V357	v389	Months use prior to calendarNA	discrete	numeric	
V358	v390	Month stopped method pre 8? NA	discrete	numeric	
V359	v391	Year stopped method pre 8? NA	discrete	numeric	
V360	v392	Date stopped method pre 8? NA	discrete	numeric	

**REC41**

Content WOMAN - Maternity  
Cases 48959  
Variable(s) 58  
Structure Type:  
Keys: ()  
Version  
Producer  
Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V361	hhid	Case Identification	discrete	character	
V362	caseid	Case Identification	discrete	character	
V363	midx	Index to birth history	discrete	numeric	
V364	m1	Tetanus injections bef. birth	discrete	numeric	
V365	m2a	Prenatal: doctor	discrete	numeric	
V366	m2b	Prenatal: nurse/midwife	discrete	numeric	
V367	m2c	Prenatal: auxiliary midwife NA	discrete	numeric	
V368	m2d	Prenatal: Ayurvedic Doctor/Vaid	discrete	numeric	
V369	m2e	Prenatal: Homeopath	discrete	numeric	
V370	m2f	Prenatal: trained birth att.	discrete	numeric	
V371	m2g	Prenatal: trad.birth attendant	discrete	numeric	
V372	m2h	Prenatal: relative NA	discrete	numeric	
V373	m2i	Prenatal: Other Health Person	discrete	numeric	
V374	m2j	Prenatal: Hakim	discrete	numeric	
V375	m2k	Prenatal: other resp (uncoded)	discrete	numeric	
V376	m2l	Prenatal: CS other NA	discrete	numeric	
V377	m2m	Prenatal: CS other NA	discrete	numeric	
V378	m2n	Prenatal: no one NA	discrete	numeric	
V379	m3a	Assistance: doctor	discrete	numeric	
V380	m3b	Assistance: nurse/midwife	discrete	numeric	
V381	m3c	Assistance: auxiliary midwife	discrete	numeric	
V382	m3d	Assistance: Ayurvedic Doctor/Vaid	discrete	numeric	
V383	m3e	Assistance: CS health profesNA	discrete	numeric	
V384	m3f	Assistance: trained birth att.	discrete	numeric	
V385	m3g	Assistance: trad.birth attend.	discrete	numeric	
V386	m3h	Assistance: relative	discrete	numeric	
V387	m3i	Assistance: CS other person NA	discrete	numeric	
V388	m3j	Assistance: CS other person NA	discrete	numeric	

ID	Name	Label	Type	Format	Question
V389	m3k	Assistance: other resp (uncod)	discrete	numeric	
V390	m3l	Assistance: CS other NA	discrete	numeric	
V391	m3m	Assistance: CS other NA	discrete	numeric	
V392	m3n	Assistance: no one	discrete	numeric	
V393	m4	Duration of breastfeeding	discrete	numeric	
V394	m5	Months of breastfeeding	discrete	numeric	
V395	m6	Duration of amenorrhea	discrete	numeric	
V396	m7	Months of amenorrhea	discrete	numeric	
V397	m8	Duration of abstinence	discrete	numeric	
V398	m9	Months of abstinence	discrete	numeric	
V399	m10	Time wanted pregnancy	discrete	numeric	
V400	m11	Time would have waited	discrete	numeric	
V401	m12	Antenatal card for preg NA	discrete	numeric	
V402	m13	Timing of 1st antenatal check	discrete	numeric	
V403	m14	Antenatal visits for pregnancy	discrete	numeric	
V404	m15	Place of delivery	discrete	numeric	
V405	m16	Premature birth	discrete	numeric	
V406	m17	Delivery by caesarian section	discrete	numeric	
V407	m18	Size of child at birth	discrete	numeric	
V408	m19	Birth weight (kilos - 3 dec.)	discrete	numeric	
V409	m20	Reason did not breastfeed	discrete	numeric	
V410	m21	Reason stopped breastfeeding	discrete	numeric	
V411	m22	Child given other food	discrete	numeric	
V412	m23	Age for formula or other milk	discrete	numeric	
V413	m24	Age for plain water	discrete	numeric	
V414	m25	Age for other liquids	discrete	numeric	
V415	m26	Age for solid or mushy food	discrete	numeric	
V416	m27	Flag for breastfeeding	discrete	numeric	
V417	m28	Flag for amenorrhea	discrete	numeric	
V418	m29	Flag for abstinence	discrete	numeric	

**REC42**

Content	WOMAN - Breastfeeding and Health
Cases	89777
Variable(s)	82
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V419	hhid	Case Identification	discrete	character	
V420	caseid	Case Identification	discrete	character	
V421	v401	Last birth cesarean section	discrete	numeric	
V422	v404	Currently breastfeeding	discrete	numeric	
V423	v405	Currently amenorrheic	discrete	numeric	
V424	v406	Currently abstaining	discrete	numeric	
V425	v407	Times breastfed during night	discrete	numeric	
V426	v408	Times breastfed during day	discrete	numeric	
V427	v409	Gave child plain water	discrete	numeric	
V428	v409a	Gave child sugar water	discrete	numeric	
V429	v410	Gave child juice	discrete	numeric	
V430	v410a	Gave child herbal tea	discrete	numeric	
V431	v411	Gave child powder/tinned milk	discrete	numeric	
V432	v411a	Gave child baby formula	discrete	numeric	
V433	v412	Gave child fresh milk	discrete	numeric	
V434	v413a	CS Other liq NA	discrete	numeric	
V435	v413b	CS Oth Liq NA	discrete	numeric	
V436	v413c	CS Oth liq NA	discrete	numeric	
V437	v413d	CS Oth liq NA	discrete	numeric	
V438	v413	Gave child other liquid	discrete	numeric	
V439	v414a	CS Oth food NA	discrete	numeric	
V440	v414b	CS other solid mushy food NA	discrete	numeric	
V441	v414c	CS: Other solid/mushy food NA	discrete	numeric	
V442	v414d	CS Other solid/mushy food NA	discrete	numeric	
V443	v414	Gave child solid or mushy food	discrete	numeric	
V444	v415	Fed food in bottle with nipple	discrete	numeric	
V445	v416	Heard of oral rehydration	discrete	numeric	
V446	v417	Entries in maternity table	discrete	numeric	

ID	Name	Label	Type	Format	Question
V447	v418	Entries in health table	discrete	numeric	
V448	v419	Entries in height/weight table	discrete	numeric	
V449	v420	Measurer's code	contin	numeric	
V450	v421	Assistant measurer's code	contin	numeric	
V451	v422	Ever prepared ORS solution	discrete	numeric	
V452	v423	Quantity of water for ORS	discrete	numeric	
V453	v424a	ORS source: government hosp.	discrete	numeric	
V454	v424b	ORS source: govt health center	discrete	numeric	
V455	v424c	ORS source: govt health post	discrete	numeric	
V456	v424d	ORS source: mobile clinic	discrete	numeric	
V457	v424e	ORS source: comm.health worker	discrete	numeric	
V458	v424f	ORS source: Govt. paramedic	discrete	numeric	
V459	v424g	CS Public Sector NA	discrete	numeric	
V460	v424h	CS: Public Sector NA	discrete	numeric	
V461	v424i	CS: Public Sector NA	discrete	numeric	
V462	v424j	ORS source: private hosp/clin.	discrete	numeric	
V463	v424k	ORS source: private pharmacy	discrete	numeric	
V464	v424l	ORS source: private doctor	discrete	numeric	
V465	v424m	ORS source: private mobile cln	discrete	numeric	
V466	v424n	ORS source: comm.health worker	discrete	numeric	
V467	v424o	CS: Private sector NA	discrete	numeric	
V468	v424p	CS: Private sector NA	discrete	numeric	
V469	v424q	CS: Private sector NA	discrete	numeric	
V470	v424r	CS: Private sector NA	discrete	numeric	
V471	v424s	ORS source: shop	discrete	numeric	
V472	v424t	ORS source: traditional pract.	discrete	numeric	
V473	v424u	CS: Other NA	discrete	numeric	
V474	v424v	CS: Other NA	discrete	numeric	
V475	v424w	CS: Other NA	discrete	numeric	
V476	v424x	ORS source: Other	discrete	numeric	
V477	v424y	Knows no source NA	discrete	numeric	
V478	v425	Home fluid preparation teacher	discrete	numeric	
V479	v426	When child put to breast	discrete	numeric	
V480	v427	Calendar: NA	discrete	numeric	
V481	v428	Calendar: NA	discrete	numeric	
V482	v429	Calendar: NA	discrete	numeric	
V483	v430	Calendar: NA	discrete	numeric	
V484	v431	Calendar: NA	discrete	numeric	
V485	v432	Calendar: NA	discrete	numeric	
V486	v433	Calendar: NA	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V487	v434	Calendar: NA	discrete	numeric	
V488	v435	Calendar: NA	discrete	numeric	
V489	v436	Mat Anthr: NA	discrete	numeric	
V490	v437	Respondent's weight (kilos-1NA	discrete	numeric	
V491	v438	Mat Anthr: NA	discrete	numeric	
V492	v439	Mat Anthr: NA	discrete	numeric	
V493	v440	Mat Anthr: NA	discrete	numeric	
V494	v441	Mat Anthr: NA	discrete	numeric	
V495	v442	Mat Anthr: NA	discrete	numeric	
V496	v443	Mat Anthr: NA	discrete	numeric	
V497	v444	Mat Anthr: NA	discrete	numeric	
V498	v445	Mat Anthr: NA	discrete	numeric	
V499	v446	Mat Anthr: NA	discrete	numeric	
V500	v447	Mat Anthr: NA	discrete	numeric	

**REC43**

Content	WOMAN - Immunization and Health
Cases	48958
Variable(s)	129
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V501	hhid	Case Identification	discrete	character	
V502	caseid	Case Identification	discrete	character	
V503	hidx	Index to birth history	discrete	numeric	
V504	h1	Has health card	discrete	numeric	
V505	h2	Received BCG	discrete	numeric	
V506	h2d	BCG day	discrete	numeric	
V507	h2m	BCG month	discrete	numeric	
V508	h2y	BCG year	discrete	numeric	
V509	h3	Received DPT 1	discrete	numeric	
V510	h3d	DPT 1 day	discrete	numeric	
V511	h3m	DPT 1 month	discrete	numeric	
V512	h3y	DPT 1 year	discrete	numeric	
V513	h4	Received POLIO 1	discrete	numeric	
V514	h4d	POLIO 1 day	discrete	numeric	
V515	h4m	POLIO 1 month	discrete	numeric	
V516	h4y	POLIO 1 year	discrete	numeric	
V517	h5	Received DPT 2	discrete	numeric	
V518	h5d	DPT 2 day	discrete	numeric	
V519	h5m	DPT 2 month	discrete	numeric	
V520	h5y	DPT 2 year	discrete	numeric	
V521	h6	Received POLIO 2	discrete	numeric	
V522	h6d	POLIO 2 day	discrete	numeric	
V523	h6m	POLIO 2 month	discrete	numeric	
V524	h6y	POLIO 2 year	discrete	numeric	
V525	h7	Received DPT 3	discrete	numeric	
V526	h7d	DPT 3 day	discrete	numeric	
V527	h7m	DPT 3 month	discrete	numeric	
V528	h7y	DPT 3 year	discrete	numeric	

ID	Name	Label	Type	Format	Question
V529	h8	Received POLIO 3	discrete	numeric	
V530	h8d	POLIO 3 day	discrete	numeric	
V531	h8m	POLIO 3 month	discrete	numeric	
V532	h8y	POLIO 3 year	discrete	numeric	
V533	h9	Received MEASLES	discrete	numeric	
V534	h9d	MEASLES day	discrete	numeric	
V535	h9m	MEASLES month	discrete	numeric	
V536	h9y	MEASLES year	discrete	numeric	
V537	h10	Ever had vaccination	discrete	numeric	
V538	h11	Had diarrhea recently	discrete	numeric	
V539	h11a	How long diarrhea lasted	discrete	numeric	
V540	h11b	Blood in the stools	discrete	numeric	
V541	h12a	Diarrhea: government hosp.	discrete	numeric	
V542	h12b	Diarrhea: govt health center	discrete	numeric	
V543	h12c	Diarrhea: govt health post	discrete	numeric	
V544	h12d	Diarrhea: mobile clinic	discrete	numeric	
V545	h12e	Diarrhea: comm.health worker	discrete	numeric	
V546	h12f	Diarrhea: Govt. Paramedic	discrete	numeric	
V547	h12g	CS: NA	discrete	numeric	
V548	h12h	CS: NA	discrete	numeric	
V549	h12i	CS: NA	discrete	numeric	
V550	h12j	Diarrhea: private hosp/clin.	discrete	numeric	
V551	h12k	Diarrhea: private pharmacy	discrete	numeric	
V552	h12l	Diarrhea: private doctor	discrete	numeric	
V553	h12m	Diarrhea: private mobile cln	discrete	numeric	
V554	h12n	Diarrhea: comm.health worker	discrete	numeric	
V555	h12o	CS: NA	discrete	numeric	
V556	h12p	CS: NA	discrete	numeric	
V557	h12q	CS: NA	discrete	numeric	
V558	h12r	CS: NA	discrete	numeric	
V559	h12s	Diarrhea: shop	discrete	numeric	
V560	h12t	Diarrhea: traditional pract.	discrete	numeric	
V561	h12u	CS: NA	discrete	numeric	
V562	h12v	CS: NA	discrete	numeric	
V563	h12w	CS: NA	discrete	numeric	
V564	h12x	Diarrhea: Other	discrete	numeric	
V565	h12y	Diarrhea: no treatment	discrete	numeric	
V566	h12z	Diarrhea: medical treatment	discrete	numeric	
V567	h13	Given oral rehydration	discrete	numeric	
V568	h13a	Days given ORS	discrete	numeric	

ID	Name	Label	Type	Format	Question
V569	h14	Given recommend. home solution	discrete	numeric	
V570	h14a	Days given fluid	discrete	numeric	
V571	h15	Given other pills or syrups	discrete	numeric	
V572	h15a	Given antibiotics	discrete	numeric	
V573	h15b	Given an injection	discrete	numeric	
V574	h15c	Given an intravenous (IV)	discrete	numeric	
V575	h15d	Given home remedy, herbal med.	discrete	numeric	
V576	h15e	CS: NA	discrete	numeric	
V577	h15f	CS: NA	discrete	numeric	
V578	h15g	CS: NA	discrete	numeric	
V579	h15h	CS: NA	discrete	numeric	
V580	h16	Increase or decrease fluids	discrete	numeric	
V581	h18	Increase or decrease in foodNA	discrete	numeric	
V582	h18a	Breastfeeding change	discrete	numeric	
V583	h20	Given other treatment	discrete	numeric	
V584	h21a	Given no treatment	discrete	numeric	
V585	h21	Received any treatment	discrete	numeric	
V586	h22	Had fever in last two weeks	discrete	numeric	
V587	h31	Had cough in last two weeks	discrete	numeric	
V588	h31a	How long cough lasted	discrete	numeric	
V589	h31b	Short, rapid breaths	discrete	numeric	
V590	h32a	Fever/cough: government hosp.	discrete	numeric	
V591	h32b	Fever/cough: govt health cntr	discrete	numeric	
V592	h32c	Fever/cough: govt health post	discrete	numeric	
V593	h32d	Fever/cough: mobile clinic	discrete	numeric	
V594	h32e	Fever/cough: comm.health wrkr	discrete	numeric	
V595	h32f	Fever/cough: Govt. paramedic	discrete	numeric	
V596	h32g	CS: NA	discrete	numeric	
V597	h32h	Fever/cough: CS public sectoNA	discrete	numeric	
V598	h32i	Fever/cough: CS public sectoNA	discrete	numeric	
V599	h32j	Fever/cough: private hosp/clin	discrete	numeric	
V600	h32k	Fever/cough: private pharmacy	discrete	numeric	
V601	h32l	Fever/cough: private doctor	discrete	numeric	
V602	h32m	Fever/cough: private mobile cl	discrete	numeric	
V603	h32n	Fever/cough: comm.health wrkr	discrete	numeric	
V604	h32o	Fever/cough: CS med.priv secNA	discrete	numeric	
V605	h32p	Fever/cough: CS med.priv secNA	discrete	numeric	
V606	h32q	Fever/cough: CS med.priv secNA	discrete	numeric	
V607	h32r	Fever/cough: CS med.priv secNA	discrete	numeric	
V608	h32s	Fever/cough: shop	discrete	numeric	

ID	Name	Label	Type	Format	Question
V609	h32t	Fever/cough: traditional pract	discrete	numeric	
V610	h32u	Fever/cough: CS oth.priv secNA	discrete	numeric	
V611	h32v	Fever/cough: CS oth.priv secNA	discrete	numeric	
V612	h32w	Fever/cough: CS oth.priv secNA	discrete	numeric	
V613	h32x	Fever/cough: Other	discrete	numeric	
V614	h32y	Fever/cough: no treatment	discrete	numeric	
V615	h32z	Fever/cough: medical treatment	discrete	numeric	
V616	h33	Given antibiotics	discrete	numeric	
V617	h33a	Given antimalarials	discrete	numeric	
V618	h34	Given cough syrup	discrete	numeric	
V619	h35	Given other pills or syrups	discrete	numeric	
V620	h35a	Given unknown pills or syrups	discrete	numeric	
V621	h36	Given injection	discrete	numeric	
V622	h36a	Given home remedy, herbal med.	discrete	numeric	
V623	h37a	Given CS other treatment NA	discrete	numeric	
V624	h37b	Given CS other treatment NA	discrete	numeric	
V625	h37c	Given CS other treatment NA	discrete	numeric	
V626	h37d	Given CS other treatment NA	discrete	numeric	
V627	h37	Other treatment for cough	discrete	numeric	
V628	h38a	Given no treatment	discrete	numeric	
V629	h38	Given any treatment for cough	discrete	numeric	

**REC44**

Content	WOMAN - Height and Weight
Cases	48959
Variable(s)	29
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V630	hhid	Case Identification	discrete	character	
V631	caseid	Case Identification	discrete	character	
V632	hwidx	Index to birth history	discrete	numeric	
V633	hw1	Age in months	contin	numeric	
V634	hw2	Weight in kilograms (1 dec.)	contin	numeric	
V635	hw3	Height in centimeters (1 dec.)	contin	numeric	
V636	hw4	Ht/A Percentile	discrete	numeric	
V637	hw5	Ht/A Standard deviations	discrete	numeric	
V638	hw6	Ht/A Percent of ref. median	discrete	numeric	
V639	hw7	Wt/A Percentile	discrete	numeric	
V640	hw8	Wt/A Standard deviations	discrete	numeric	
V641	hw9	Wt/A Percent of ref. median	discrete	numeric	
V642	hw10	Wt/Ht Percentile	discrete	numeric	
V643	hw11	Wt/Ht Standard deviations	discrete	numeric	
V644	hw12	Wt/Ht Percent of ref. median	discrete	numeric	
V645	hw13	Reason not measured	discrete	numeric	
V646	hw14	BCG scar on arm or shoulder NA	discrete	numeric	
V647	hw15	Height: lying or standing	discrete	numeric	
V648	hw16	Day of birth of child	discrete	numeric	
V649	hw17	Date measured (day)	contin	numeric	
V650	hw18	Date measured (month)	contin	numeric	
V651	hw19	Date measured (year)	discrete	numeric	
V652	hw20	Arm circumference (cms - 1d)NA	discrete	numeric	
V653	hw21	Arm circ/A Percentile NA	discrete	numeric	
V654	hw22	Arm circ/A Standard deviatioNA	discrete	numeric	
V655	hw23	Arm c/A Percent of ref. mediNA	discrete	numeric	
V656	hw24	Arm circ/Ht Percentile NA	discrete	numeric	
V657	hw25	Arm cir/Ht Standard deviatioNA	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V658	hw26	Arm cir/Ht Percent ref. mediNA	discrete	numeric	

**REC51**

Content WOMAN - Marriage/Exposure  
 Cases 89777  
 Variable(s) 24  
 Structure Type:  
 Keys: ()  
 Version  
 Producer  
 Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V659	hhid	Case Identification	discrete	character	
V660	caseid	Case Identification	discrete	character	
V661	v501	Current marital status	discrete	numeric	
V662	v502	Currently/formerly/never marr.	discrete	numeric	
V663	v503	Number of unions	discrete	numeric	
V664	v504	Husband lives in house	discrete	numeric	
V665	v505	Number of other wives NA	discrete	numeric	
V666	v506	Wife rank number NA	discrete	numeric	
V667	v507	Month of first marriage NA	discrete	numeric	
V668	v508	Year of first marriage NA	discrete	numeric	
V669	v509	Date of first marriage (CMC)NA	discrete	numeric	
V670	v510	Completeness of date inform.NA	discrete	numeric	
V671	v511	Age at first marriage	discrete	numeric	
V672	v512	Years since first marriage	contin	numeric	
V673	v513	Marital duration (grouped)	discrete	numeric	
V674	v525	Age at first intercourse NA	discrete	numeric	
V675	v526	Frequency of intercourse NA	discrete	numeric	
V676	v527	Time since last intercourse NA	discrete	numeric	
V677	v528	Time since last intercourse(NA	discrete	numeric	
V678	v529	Time since last intercourse(NA	discrete	numeric	
V679	v530	Flag for V529 NA	discrete	numeric	
V680	v531	Age at first intercourse (imNA	discrete	numeric	
V681	v532	Flag for V531 NA	discrete	numeric	
V682	v533	Usual frequency of intercourNA	discrete	numeric	

**REC61**

Content	WOMAN - Fertility Preferences
Cases	89777
Variable(s)	24
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V683	hhid	Case Identification	discrete	character	
V684	caseid	Case Identification	discrete	character	
V685	v602	Fertility preference	discrete	numeric	
V686	v603	Preferred waiting time	discrete	numeric	
V687	v604	Preferred waiting time (grp)	discrete	numeric	
V688	v605	Desire for more children	discrete	numeric	
V689	v608	Ideal post-partum abst. period	discrete	numeric	
V690	v609	Sex while breastfeeding NA	discrete	numeric	
V691	v610	Husband approves FP	discrete	numeric	
V692	v611	Discussed FP with partner	discrete	numeric	
V693	v612	Respondent approves FP	discrete	numeric	
V694	v613	Ideal number of children	discrete	numeric	
V695	v614	Ideal number of children (grp)	discrete	numeric	
V696	v615	Best birth interval	discrete	numeric	
V697	v616	Time for future birth	discrete	numeric	
V698	v617	Age youngest at future birth	discrete	numeric	
V699	v618	Reason regrets sterilization	discrete	numeric	
V700	v619	Think would have sterilization	discrete	numeric	
V701	v620	Discussed number of children	discrete	numeric	
V702	v621	Husbands desire for children	discrete	numeric	
V703	v623	Exposure	discrete	numeric	
V704	v624	Unmet need	discrete	numeric	
V705	v625	Exposure (definition 2)	discrete	numeric	
V706	v626	Unmet need (definition 2)	discrete	numeric	

**REC71**

Content	WOMAN - Partner's Characteristics
Cases	89777
Variable(s)	23
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V707	hhid	Case Identification	discrete	character	
V708	caseid	Case Identification	discrete	character	
V709	v701	Partner's education level	discrete	numeric	
V710	v702	Highest year of education	contin	numeric	
V711	v704	Partner's occupation	discrete	numeric	
V712	v705	Partner's occupation NA	discrete	numeric	
V713	v707	Type of land where works	discrete	numeric	
V714	v714	Respondent currently working	discrete	numeric	
V715	v715	Husbands education-single yrs	discrete	numeric	
V716	v716	Respondent's occupation	discrete	numeric	
V717	v717	Respondent's occupation NA	discrete	numeric	
V718	v718	Current type of employment	discrete	numeric	
V719	v719	Work for family, others, self	discrete	numeric	
V720	v720	Earns cash for work	discrete	numeric	
V721	v721	Works at home or away	discrete	numeric	
V722	v722	Child with resp. at work	discrete	numeric	
V723	v723	Child minder	discrete	numeric	
V724	v724	Ever worked since Jan. 198? NA	discrete	numeric	
V725	v725	Month started work before 8 NA	discrete	numeric	
V726	v726	Year started work before 8? NA	discrete	numeric	
V727	v727	Month job prior to 8? ended NA	discrete	numeric	
V728	v728	Year job prior to 8? ended NA	discrete	numeric	
V729	v729	Partner's educational attainm.	discrete	numeric	

**REC81**

Content	WOMAN - Characteristics of the Interview
Cases	89777
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V730	hhid	Case Identification	discrete	character	
V731	caseid	Case Identification	discrete	character	
V732	v801	Time interview started	contin	numeric	
V733	v802	Time interview ended	contin	numeric	
V734	v803	Length of interview in minutes	discrete	numeric	
V735	v804	Number of visits	discrete	numeric	
V736	v805	Interviewer identification	contin	numeric	
V737	v806	Keyer identification	contin	numeric	
V738	v811	Pres. children < 10 (sec 5)	discrete	numeric	
V739	v812	Pres. husband (sec 5)	discrete	numeric	
V740	v813	Pres. other males (sec 5)	discrete	numeric	
V741	v814	Pres. other females (sec 5)	discrete	numeric	

**REC84**

Content	WOMAN - Maternal Mortality (optional)
Cases	0
Variable(s)	6
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V742	hhid	Case Identification	discrete	character	
V743	caseid	Case Identification	discrete	character	
V744	mmc1	Occurrences of REC83	discrete	numeric	
V745	mmc2	Preceding births before resp.	discrete	numeric	
V746	mmc3	Sister's reporting	discrete	numeric	
V747	mmc5	Cut off age	discrete	numeric	

**REC91**

Content	WOMAN - Country-specific - Single variables
Cases	93694
Variable(s)	128
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V748	hhid	Case Identification	discrete	character	
V749	caseid	Case Identification	discrete	character	
V750	s102	Childhood place of residence	discrete	numeric	
V751	s104	Previous place of residence	discrete	numeric	
V752	s108	Literacy	discrete	numeric	
V753	s109	Resp stay w/husb last 4 weeks	discrete	numeric	
V754	s110u	How long living w/husb (units)	discrete	numeric	
V755	s110n	How long living w/husb (No.)	contin	numeric	
V756	s112	Age at 1st marriage	discrete	numeric	
V757	s113	Age started liv w/ 1st Husb	discrete	numeric	
V758	s114	Age 1st marriage dissolved	discrete	numeric	
V759	s115	Age at time current marriage	discrete	numeric	
V760	s117	Before marriage husb related?	discrete	numeric	
V761	s118	Type of relationship	discrete	numeric	
V762	s119	Min legal age girl India marry	discrete	numeric	
V763	s120	Min legal age boy marry India	discrete	numeric	
V764	s130u	Days/Mos/Yrs How long visiting	discrete	numeric	
V765	s130n	How long visiting house (No.)	contin	numeric	
V766	s131u	Days/Mos/Yrs time expect stay	discrete	numeric	
V767	s131n	How long expect to stay (No.)	discrete	numeric	
V768	s132	Reasons for visiting this HH	discrete	numeric	
V769	s134	State of Usual Residence	discrete	numeric	
V770	s141	How many rooms in your HH	contin	numeric	
V771	s142	Separate room used as kitchen	discrete	numeric	
V772	s143	Type of fuel used for cooking?	discrete	numeric	
V773	s144	House pucca,kachha,semi-pucca	discrete	numeric	
V774	s146	Head HH belong scheduled tribe	discrete	numeric	
V775	s147	Name of tribe?	discrete	numeric	

ID	Name	Label	Type	Format	Question
V776	s148	Which caste head HH belong?	discrete	numeric	
V777	s149	This HH own agricultural land?	discrete	numeric	
V778	s150	Size of non-irr agricul land?	discrete	numeric	
V779	s151	Size irrigated land; acres	discrete	numeric	
V780	s152	Own any livestock	discrete	numeric	
V781	s153a	Own bullock?	discrete	numeric	
V782	s153b	Own cow?	discrete	numeric	
V783	s153c	Own buffalo?	discrete	numeric	
V784	s153d	Own goat?	discrete	numeric	
V785	s153e	Own sheep?	discrete	numeric	
V786	s153f	Own camel?	discrete	numeric	
V787	s153g	Own other animal	discrete	numeric	
V788	s154	Where animals kept at night?	discrete	numeric	
V789	s155a	Sewing machine	discrete	numeric	
V790	s155b	Clock/watch	discrete	numeric	
V791	s155c	Sofa set	discrete	numeric	
V792	s155d	Fan	discrete	numeric	
V793	s155h	VCR/VCP	discrete	numeric	
V794	s155i	Tractor	discrete	numeric	
V795	s155m	Thresher	discrete	numeric	
V796	s155n	Bullock Cart	discrete	numeric	
V797	s155o	Water Pump	discrete	numeric	
V798	s156	How many people in your HH	contin	numeric	
V799	s210	Ever have a stillbirth	discrete	numeric	
V800	s211	How many stillbirths	discrete	numeric	
V801	s212	Ever have an abortion	discrete	numeric	
V802	s213sp	How many spontaneous abortions	discrete	numeric	
V803	s213ind	How many induced abortions	discrete	numeric	
V804	s225	Births since January 1988/89	discrete	numeric	
V805	s232	Age in years of 1st period	contin	numeric	
V806	s316	Pill-health worker follow up	discrete	numeric	
V807	s318	Pill-Problems	discrete	numeric	
V808	s319a	Pill-Specific Problems	discrete	numeric	
V809	s319b	Pill-Specific Problems	discrete	numeric	
V810	s319c	Pill-Specific Problems	discrete	numeric	
V811	s319d	Pill-Specific Problems	discrete	numeric	
V812	s319e	Pill-Specific Problems	discrete	numeric	
V813	s319f	Pill-Specific Problems	discrete	numeric	
V814	s319g	Pill-Specific Problems	discrete	numeric	
V815	s319h	Pill-Specific Problems	discrete	numeric	

ID	Name	Label	Type	Format	Question
V816	s319i	Pill-Specific Problems	discrete	numeric	
V817	s319j	Pill-Specific Problems	discrete	numeric	
V818	s319k	Pill-Specific Problems	discrete	numeric	
V819	s319l	Pill-Specific Problems	discrete	numeric	
V820	s321	IUD/COPPER T-Who inserted	discrete	numeric	
V821	s324	IUD-Hlth worker visit followup	discrete	numeric	
V822	s325	IUD-Consult med/health person	discrete	numeric	
V823	s326	IUD-Problems	discrete	numeric	
V824	s327a	IUD-Specific Problems	discrete	numeric	
V825	s327b	IUD-Specific Problems	discrete	numeric	
V826	s327c	IUD-Specific Problems	discrete	numeric	
V827	s327d	IUD-Specific Problems	discrete	numeric	
V828	s327e	IUD-Specific Problems	discrete	numeric	
V829	s327f	IUD-Specific Problems	discrete	numeric	
V830	s327g	IUD-Specific Problems	discrete	numeric	
V831	s333u	Sterilized-Months/Years(units)	discrete	numeric	
V832	s333n	Sterilized (No. of mos/yrs)	contin	numeric	
V833	s335	STERILIZATION-Rating the care	discrete	numeric	
V834	s336	STERILIZATION-Follow up	discrete	numeric	
V835	s337	STERILIZATION-Followup Service	discrete	numeric	
V836	s338	STERILIZATION-Consult Med Pers	discrete	numeric	
V837	s339	STERILIZATION-Any Problems	discrete	numeric	
V838	s340a	Steriliz - Specific Problems	discrete	numeric	
V839	s340b	Steriliz - Specific Problems	discrete	numeric	
V840	s340c	Steriliz - Specific Problems	discrete	numeric	
V841	s340d	Steriliz - Specific Problems	discrete	numeric	
V842	s340e	Steriliz - Specific Problems	discrete	numeric	
V843	s340f	Steriliz - Specific Problems	discrete	numeric	
V844	s340g	Steriliz - Specific Problems	discrete	numeric	
V845	s342	Main reason stopped using FP	discrete	numeric	
V846	s504	Sex preference of next child	discrete	numeric	
V847	s517b	Ideal number of boys	discrete	numeric	
V848	s517g	Ideal number of girls	discrete	numeric	
V849	s517e	Either Sex	discrete	numeric	
V850	s602	Husband's age last birthday	discrete	numeric	
V851	s606	Husband can read and write?	discrete	numeric	
V852	s607	Highest degree he obtained	discrete	numeric	
V853	seducrw4	Educ Recode 4 Categories Wom	discrete	numeric	
V854	seducrw6	Recoded Educ 6 Categories Wom	discrete	numeric	
V855	sweight	State samp weight (6 decimals)	contin	numeric	

ID	Name	Label	Type	Format	Question
V856	saiface6	All In ev factor (educ) 6 cats	contin	numeric	
V857	saifactc	All India ev marr fact (caste)	contin	numeric	
V858	saifactr	All India ev marr fact (relig)	contin	numeric	
V859	sstfactt	State Ev marr fact (total)	contin	numeric	
V860	sstfactu	State ev marr factor (u/r)	contin	numeric	
V861	sstface4	State ev mfactor (educ) 4 cats	contin	numeric	
V862	sstface6	State ev factor (educ) 6 cats	contin	numeric	
V863	sstfactb	State ev marr fact (backw)	contin	numeric	
V864	sstfactr	State ev marr fact (relig)	contin	numeric	
V865	sstfactc	State ev marr fact (caste)	contin	numeric	
V866	s343	Outcome of Pregnancy	discrete	numeric	
V867	slangint	Language of Interview	discrete	numeric	
V868	slangqst	Language of questionnaire	discrete	numeric	
V869	slangrsp	Language of Respondent	discrete	numeric	
V870	sbackwd	Lives in Backward Dist or not	discrete	numeric	
V871	s125	Highest degree obtained	discrete	numeric	
V872	s128	Cinema at least once a month	discrete	numeric	
V873	s341	Duration of current use (mnth)	discrete	numeric	
V874	s493a	Used free WHO Pkt or Comml Pkt	discrete	numeric	
V875	s815	Present - Mother in law	discrete	numeric	

**REC92**

Content	WOMAN - Country specific - Birth History
Cases	275172
Variable(s)	4
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V876	hhid	Case Identification	discrete	character	
V877	caseid	Case Identification	discrete	character	
V878	idx92	Index to birth history	discrete	numeric	
V879	s222	Child living with respondent	discrete	numeric	

**REC94**

Content	WOMAN - Country specific - Maternity
Cases	48959
Variable(s)	19
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V880	hhid	Case Identification	discrete	character	
V881	caseid	Case Identification	discrete	character	
V882	idx94	Index to birth history	discrete	numeric	
V883	s406	Mos. preg when hlth wrkr visit	discrete	numeric	
V884	s407	No. of home visits fr hlth wrk	discrete	numeric	
V885	s410	Months preg when going for chk	discrete	numeric	
V886	s411	Num. times going for check	discrete	numeric	
V887	s412	Main reason no antenatal ckup	discrete	numeric	
V888	s413	Give iron folic tabs dur pregn	discrete	numeric	
V889	s419	Complications in the delivery	discrete	numeric	
V890	s420b	Complications (Use of forceps)	discrete	numeric	
V891	s420c	Complic (Excessive bleeding)	discrete	numeric	
V892	s420d	Complic (Long labor)	discrete	numeric	
V893	s420e	Complic (Delayed deliv placen)	discrete	numeric	
V894	s420f	Complications (other)	discrete	numeric	
V895	s405	Antenatal ckup home healthwrkr	discrete	numeric	
V896	s433	Squeeze out milk from breast	discrete	numeric	
V897	s451p0	Polio 0	contin	numeric	
V898	s454v	First Polio Vaccine Given	discrete	numeric	

**REC95**

Content	WOMAN - Country specific - Health
Cases	48958
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V899	hhid	Case Identification	discrete	character	
V900	caseid	Case Identification	discrete	character	
V901	idx95	Index to birth history	discrete	numeric	
V902	s455	Vitamin A for night blindness	discrete	numeric	
V903	s456a	Ever have Whooping cough	discrete	numeric	
V904	s456b	Ever have Measles	discrete	numeric	
V905	s456c	Ever have Polio	discrete	numeric	
V906	s456d	Ever have Diptheria	discrete	numeric	
V907	s456e	Ever have Chicken pox	discrete	numeric	
V908	s456f	Ever have Rickets	discrete	numeric	

**HWREC**

Content	Height and Weight Scores - WHO Child Growth Standards
Cases	48959
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V909	hwcaseid	Case Identification	discrete	character	
V910	hwline	Line	discrete	numeric	
V911	hwlevel	Data from HH or individual	discrete	numeric	
V912	hc70	Ht/A Standard deviations (according to WHO)	discrete	numeric	
V913	hc71	Wt/A Standard deviations (according to WHO)	discrete	numeric	
V914	hc72	Wt/Ht Standard deviations (according to WHO)	discrete	numeric	
V915	hc73	BMI Standard deviations (according to WHO)	discrete	numeric	

**SEC1**

Content Wealth Index  
 Cases 88562  
 Variable(s) 3  
 Structure Type:  
 Keys: ()  
 Version  
 Producer  
 Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V916	whhid	Household ID	discrete	character	
V917	wlthindf	Wealth Index from factor scores	contin	numeric	
V918	wlthind5	Quintiles of wealth index	discrete	numeric	



## Case Identification (hhid)

File: RECH0

### Overview

Type: Discrete  
Format: character  
Width: 9

## Country code and phase (hv000)

File: RECH0

### Overview

Type: Discrete  
Format: character  
Width: 3

## Cluster number (hv001)

File: RECH0

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 2004-35059

## Household number (hv002)

File: RECH0

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1-9999

## Respondent's line number (hv003)

File: RECH0

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-31

## Ultimate area unit (hv004)

File: RECH0

### Overview

## Ultimate area unit (hv004)

File: RECH0

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 4-341

## Sample weight (hv005)

File: RECH0

### Overview

Type: Continuous  
Format: numeric  
Width: 7  
Decimals: 0  
Range: 0-2901155

## Month of interview (hv006)

File: RECH0

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-12

## Year of interview (hv007)

File: RECH0

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 92-93

## Date of interview (CMC) (hv008)

File: RECH0

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1106-1125

## Number of household members (hv009)

File: RECH0

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-41

## Number of eligible women in HH (hv010)

File: RECH0

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

## Number of eligible men in HH (hv011)

File: RECH0

### Overview

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

## Number of de jure members (hv012)

File: RECH0

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-41

## Number of de facto members (hv013)

File: RECH0

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-41

## Number of children 5 and under (hv014)

File: RECH0

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-13

## Result of household interview (hv015)

File: RECH0

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Day of interview (hv016)

File: RECH0

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-31

## Number of visits (hv017)

File: RECH0

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

## Interviewer identification (hv018)

File: RECH0

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-999

## Keyer identification (hv019)

File: RECH0

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-93

## Ever-married sample (hv020)

File: RECH0

### Overview

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

## Primary sampling unit (hv021)

File: RECH0

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 4-341

## Sample stratum number (hv022)

File: RECH0

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 2-171

## Sample domain (hv023)

File: RECH0

### Overview

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

## State (hv024)

File: RECH0

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 2-35

## Type of place of residence (hv025)

File: RECH0

### Overview

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

## Place of residence (hv026)

File: RECH0

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-3

## Selection for male/husb. int. (hv027)

File: RECH0

### Overview

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

## Sample weight for male subsamp (hv028)

File: RECH0

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Case Identification (hhid)

File: RECH1

### Overview

Type: Discrete  
Format: character  
Width: 9

## Line number (hvidx)

File: RECH1

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-41

## Relationship to head (hv101)

File: RECH1

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Usual resident (hv102)

File: RECH1

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Slept last night (hv103)

File: RECH1

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Sex of household member (hv104)

File: RECH1

## Sex of household member (hv104)

File: RECH1

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Age of household members (hv105)

File: RECH1

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Highest educational level (hv106)

File: RECH1

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Highest year of education (hv107)

File: RECH1

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Education in single years (hv108)

File: RECH1

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Educational attainment (hv109)

File: RECH1

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Member still in school (hv110)

File: RECH1

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Mother alive NA (hv111)

File: RECH1

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Mother's line number NA (hv112)

File: RECH1

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Father alive NA (hv113)

File: RECH1

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Father's line number NA (hv114)

File: RECH1

## Father's line number NA (hv114)

File: RECH1

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Current marital status (hv115)

File: RECH1

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Currently, formerly, never m. (hv116)

File: RECH1

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Eligibility for female intview (hv117)

File: RECH1

### Overview

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

## Eligibility for male interview (hv118)

File: RECH1

### Overview

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

## Case Identification (hhid)

File: RECH2

### Overview

Type: Discrete  
Format: character  
Width: 9

## Source of drinking water (hv201)

File: RECH2

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 10-99

## Source of non-drinking water (hv202)

File: RECH2

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 10-99

## Same source of water (hv203)

File: RECH2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Time to get to water source (hv204)

File: RECH2

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-999

## Type of toilet facility (hv205)

File: RECH2

## Type of toilet facility (hv205)

File: RECH2

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 10-99

## Has electricity (hv206)

File: RECH2

### Overview

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

## Has radio (hv207)

File: RECH2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Has television (hv208)

File: RECH2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Has refrigerator (hv209)

File: RECH2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Has bicycle (hv210)

File: RECH2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Has motorcycle (hv211)

File: RECH2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Has car (hv212)

File: RECH2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Main floor material NA (hv213)

File: RECH2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Main wall material NA (hv214)

File: RECH2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Main roof material NA (hv215)

File: RECH2

## Main roof material NA (hv215)

File: RECH2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Rooms for sleeping NA (hv216)

File: RECH2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Relationship structure (hv217)

File: RECH2

### Overview

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

## Line number of head of househ. (hv218)

File: RECH2

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-11

## Sex of head of household (hv219)

File: RECH2

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Age of head of household (hv220)

File: RECH2

# Age of head of household (hv220)

## File: RECH2

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 10-99

## Case Identification (hhid)

File: RECH3

### Overview

Type: Discrete  
Format: character  
Width: 9

## Main source lighting in HH (sh027)

File: RECH3

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Rooms in Household (sh028)

File: RECH3

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Separate room used as kitchen? (sh029)

File: RECH3

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Type of fuel used for cooking (sh030)

File: RECH3

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Type of house (sh031)

File: RECH3

## Type of house (sh031)

File: RECH3

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Head HH belong scheduled tribe (sh033)

File: RECH3

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Name of tribe? (sh034)

File: RECH3

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-9999

## Which caste head HH belong? (sh035)

File: RECH3

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-9999

## This HH own agricultural land? (sh036)

File: RECH3

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Size of non-irr agricul land? (sh037)

File: RECH3

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-999

## Size irrigated land; acres (sh038)

File: RECH3

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-999

## Own any livestock (sh039)

File: RECH3

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Own bullock? (sh040a)

File: RECH3

### Overview

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

## Own cow? (sh040b)

File: RECH3

### Overview

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

## Own buffalo? (sh040c)

File: RECH3

### Overview

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

## Own goat? (sh040d)

File: RECH3

### Overview

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

## Own sheep? (sh040e)

File: RECH3

### Overview

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

## Own camel? (sh040f)

File: RECH3

### Overview

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

## Own other animal (sh040g)

File: RECH3

### Overview

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

## Where animals kept at night? (sh041)

File: RECH3

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Sewing machine (sh042a)

File: RECH3

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Clock/watch (sh042b)

File: RECH3

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Sofa set (sh042c)

File: RECH3

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Fan (sh042d)

File: RECH3

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## VCR/VCP (sh042h)

File: RECH3

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Tractor (sh042l)

File: RECH3

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Thrasher (sh042m)

File: RECH3

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Bullock Cart (sh042n)

File: RECH3

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Water Pump (sh042o)

File: RECH3

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Births last 2 yrs by usual res (sh043)

File: RECH3

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## How many births took place? (sh044)

File: RECH3

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

## Births last 2 yrs by visitor (sh045)

File: RECH3

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## How many births took place? (sh046)

File: RECH3

### Overview

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

## Deaths last 2 yrs usual resid (sh058)

File: RECH3

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## How many persons died? (sh059)

File: RECH3

### Overview

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

## Deaths last 2 yrs visitors (sh060)

File: RECH3

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## How many deaths took place? (sh061)

File: RECH3

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Recoded Household Caste (shcaste)

File: RECH3

### Overview

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

## State HH weight (6 decimals) (shweight)

File: RECH3

### Overview

Type: Continuous  
Format: numeric  
Width: 7  
Decimals: 0  
Range: 0-2424598

## Name of District HH Info (shdist)

File: RECH3

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-56

## Tehsil or Taluq (shtehsil)

File: RECH3

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 2-192

## Start of HH interview (hour) (shhours)

File: RECH3

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Start of HH interview (minutes) (shmins)

File: RECH3

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## End Hour of HH Interview (shhoure)

File: RECH3

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## End Minute of HH Interview (shmine)

File: RECH3

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Lives in Backward Dist or not (shbackwd)

File: RECH3

### Overview

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

## Case Identification (hhid)

File: RECH4

### Overview

Type: Discrete  
Format: character  
Width: 9

## Index to household schedule (idxh4)

File: RECH4

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-41

## Read and Write (shrdwrt)

File: RECH4

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Occupation (shoccup)

File: RECH4

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Suffer from Blindness (shblind)

File: RECH4

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Suffer from Tuberculosis (shtub)

File: RECH4

## Suffer from Tuberculosis (shtub)

File: RECH4

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Suffer from Leprosy (shlep)

File: RECH4

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Impairment of Limbs (shlimb)

File: RECH4

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Suffer fr Malaria last 3 mos (shmal)

File: RECH4

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Education Recode 4 Categories (sheducr4)

File: RECH4

### Overview

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

# Recoded Educ 6 Categories (sheducr6)

## File: RECH4

### Overview

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

## Case Identification (hhid)

File: RECH5

### Overview

Type: Discrete  
Format: character  
Width: 9

## Line number of child (spline)

File: RECH5

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

## Mother resident or visitor (sh049)

File: RECH5

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Mother's line number (sh050)

File: RECH5

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Age of Mother at Birth (sh051)

File: RECH5

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 10-99

## Single or multiple birth (sh052)

File: RECH5

## Single or multiple birth (sh052)

File: RECH5

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Sex of child (sh053)

File: RECH5

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Child's month of birth (sh054m)

File: RECH5

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Child's year of birth (sh054y)

File: RECH5

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 90-99

## Child still alive (sh055)

File: RECH5

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Days/months (Units) (sh056u)

File: RECH5

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Number days or months at death (sh056n)

File: RECH5

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Case Identification (hhid)

File: RECH6

### Overview

Type: Discrete  
Format: character  
Width: 9

## Line number of person who died (sdline)

File: RECH6

### Overview

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

## Usual resident or visitor (sh064)

File: RECH6

### Overview

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

## Sex (sh065)

File: RECH6

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Days/Months/Years(Units) death (sh066u)

File: RECH6

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Days/Months/Years (No.) death (sh066n)

File: RECH6

## Days/Months/Years (No.) death (sh066n)

File: RECH6

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 96-98

## Month of death (sh067m)

File: RECH6

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Year of death (sh067y)

File: RECH6

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 90-99

## 13-49 years at time of death (sh068)

File: RECH6

### Overview

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

## Pregnant at time of death (sh069)

File: RECH6

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Die during childbirth (sh070)

File: RECH6

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Die w/in 2 mos. after end preg (sh071)

File: RECH6

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Death due complication of preg (sh072)

File: RECH6

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Causes of Death (sh073)

File: RECH6

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Case Identification (hhid)

File: REC01

### Overview

Type: Discrete  
Format: character  
Width: 9

## Case Identification (caseid)

File: REC01

### Overview

Type: Discrete  
Format: character  
Width: 12

## Country code and phase (v000)

File: REC01

### Overview

Type: Discrete  
Format: character  
Width: 3

## Cluster number (v001)

File: REC01

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 2004-35059

## Household number (v002)

File: REC01

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1-9999

## Respondent's line number (v003)

File: REC01

### Overview

## Respondent's line number (v003)

File: REC01

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-37

## Ultimate area unit (v004)

File: REC01

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 4-341

## Sample weight (v005)

File: REC01

### Overview

Type: Continuous  
Format: numeric  
Width: 7  
Decimals: 0  
Range: 0-2752645

## Month of interview (v006)

File: REC01

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-12

## Year of interview (v007)

File: REC01

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 92-93

## Date of interview (CMC) (v008)

File: REC01

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1106-1125

## Respondent's month of birth (v009)

File: REC01

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-12

## Respondent's year of birth (v010)

File: REC01

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 42-80

## Date of birth (CMC) (v011)

File: REC01

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 506-965

## Current age - respondent (v012)

File: REC01

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 13-49

## Age 5-year groups (v013)

File: REC01

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-7

## Completeness of information (v014)

File: REC01

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

## Result of individual interview (v015)

File: REC01

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-7

## Day of interview (v016)

File: REC01

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-31

## CMC start of calendar/health (v017)

File: REC01

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1057-1069

## Row of month of interview (v018)

File: REC01

### Overview

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

## Length of calendar (v019)

File: REC01

### Overview

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

## Ever-married sample (v020)

File: REC01

### Overview

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

## Primary sampling unit (v021)

File: REC01

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 4-341

## Sample stratum number (v022)

File: REC01

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 2-171

## Sample domain (v023)

File: REC01

### Overview

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

## State (v024)

File: REC01

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 2-35

## Type of place of residence (v025)

File: REC01

### Overview

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

## De facto place of residence (v026)

File: REC01

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-3

## Number of visits (v027)

File: REC01

### Overview

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

## Interviewer identification (v028)

File: REC01

### Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 1-999

## Keyer identification (v029)

File: REC01

### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-93

## Case Identification (hhid)

File: REC11

### Overview

Type: Discrete  
Format: character  
Width: 9

## Case Identification (caseid)

File: REC11

### Overview

Type: Discrete  
Format: character  
Width: 12

## State (v101)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 2-35

## Type of place of residence (v102)

File: REC11

### Overview

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

## Childhood place of residence NA (v103)

File: REC11

### Overview

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

## Years lived in place of res. (v104)

File: REC11

### Overview

## Years lived in place of res. (v104)

File: REC11

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Type of place of previous res. NA (v105)

File: REC11

### Overview

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

## Highest educational level (v106)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Highest year of education (v107)

File: REC11

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Literacy NA (v108)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

## Reads newspaper once a week NA (v109)

File: REC11

### Overview

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

## Watches TV every week (v110)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Listens to radio every day NA (v111)

File: REC11

### Overview

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

## Listens to radio every week (v112)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Source of drinking water (v113)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 10-99

## Source of non-drinking water (v114)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 10-99

## Time to get to water source (v115)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-999

## Type of toilet facility (v116)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 10-99

## Has electricity (v119)

File: REC11

### Overview

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

## Has radio (v120)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Has television (v121)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Has refrigerator (v122)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Has bicycle (v123)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Has motorcycle (v124)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Has car (v125)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Main floor material NA (v127)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 10-41

## Main wall material NA (v128)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 10-40

## Main roof material NA (v129)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 10-40

## Religion (v130)

File: REC11

### Overview

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

## Ethnicity (v131)

File: REC11

### Overview

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

## Education in single years (v133)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## De facto place of residence (v134)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-3

## Usual resident or visitor (v135)

File: REC11

### Overview

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

## Number of household members (v136)

File: REC11

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-41

## Number of children 5 and under (v137)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-13

## Number of eligible women in HH (v138)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

## De jure region of residence (v139)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## De jure type of place of res. (v140)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## De jure place of residence (v141)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Same source of water (v142)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## NA (v143)

### File: REC11

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## NA (v144)

### File: REC11

#### Overview

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

## NA (v145)

### File: REC11

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 96-98

## NA (v146)

### File: REC11

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 96-98

## NA (v147)

### File: REC11

#### Overview

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

## Respondent still in school (v148)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Educational attainment (v149)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Relationship to household head (v150)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Sex of household head (v151)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Age of household head (v152)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 10-99

## All woman factor - total (awfactt)

File: REC11

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 100-668

## All woman factor - urban/rural (awfactu)

File: REC11

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 100-1873

## All woman factor - regional (awfactr)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## All woman factor - educational (awfacte)

File: REC11

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 100-4775

## Case Identification (hhid)

File: REC21

### Overview

Type: Discrete  
Format: character  
Width: 9

## Case Identification (caseid)

File: REC21

### Overview

Type: Discrete  
Format: character  
Width: 12

## Birth column number (bidx)

File: REC21

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-16

## Birth order number (bord)

File: REC21

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-16

## Child is twin (b0)

File: REC21

### Overview

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

## Month of birth (b1)

File: REC21

### Overview

## Month of birth (b1)

File: REC21

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-12

## Year of birth (b2)

File: REC21

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 54-93

## Date of birth (CMC) (b3)

File: REC21

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 651-1124

## Sex of child (b4)

File: REC21

### Overview

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

## Child is alive (b5)

File: REC21

### Overview

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

## Age at death (b6)

File: REC21

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 100-999

## Age at death (months-imputed) (b7)

File: REC21

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-408

## Current age of child (b8)

File: REC21

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-37

## Who child lives with (b9)

File: REC21

### Overview

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

## Completeness of information (b10)

File: REC21

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

## Preceding birth interval (b11)

File: REC21

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-999

## Succeeding birth interval (b12)

File: REC21

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-999

## Flag for age at death (b13)

File: REC21

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

## Case Identification (hhid)

File: REC22

### Overview

Type: Discrete  
Format: character  
Width: 9

## Case Identification (caseid)

File: REC22

### Overview

Type: Discrete  
Format: character  
Width: 12

## Total children ever born (v201)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-16

## Sons at home (v202)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Daughters at home (v203)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

## Sons elsewhere (v204)

File: REC22

### Overview

## Sons elsewhere (v204)

File: REC22

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

## Daughters elsewhere (v205)

File: REC22

### Overview

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

## Sons who have died (v206)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-10

## Daughters who have died (v207)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-8

## Births in last five years (v208)

File: REC22

### Overview

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

## Births in past year (v209)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-3

## Births in month of interview (v210)

File: REC22

### Overview

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

## Date of first birth (CMC) (v211)

File: REC22

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 657-1124

## Age of respondent at 1st birth (v212)

File: REC22

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 10-45

## Currently pregnant (v213)

File: REC22

### Overview

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

## Duration of current pregnancy (v214)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Time since last menstrual perd (v215)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 300-999

## Menstruated in last six weeks (v216)

File: REC22

### Overview

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

## Knowledge of ovulatory cycle (v217)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

## Number of living children (v218)

File: REC22

### Overview

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

## Living children + current preg (v219)

File: REC22

### Overview

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

## Living children + curr preg 6+ (v220)

File: REC22

### Overview

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

## Marriage to first birth int.NA (v221)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 996-996

## Last birth to interview (v222)

File: REC22

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-430

## Completeness of curr preg. inf (v223)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 7-8

## Entries in birth history (v224)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-16

## Current pregnancy wanted (v225)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Time since last period (comp) (v226)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-999

## Flag for last period (v227)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Ever had a terminated preg. (v228)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Month pregnancy ended NA (v229)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Year pregnancy ended NA (v230)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## CMC pregnancy ended NA (v231)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Completeness of last term. NA (v232)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Months when pregnancy ended NA (v233)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Other such pregnancies NA (v234)

File: REC22

### Overview

## Other such pregnancies NA (v234)

File: REC22

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Index last child prior NA (v235)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Case Identification (hhid)

File: REC31

### Overview

Type: Discrete  
Format: character  
Width: 9

## Case Identification (caseid)

File: REC31

### Overview

Type: Discrete  
Format: character  
Width: 12

## Knowledge of any method (v301)

File: REC31

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-3

## Ever use of any method (v302)

File: REC31

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Knows source for modern method (v303)

File: REC31

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Contraceptive Table (rec31\_group)

File: REC31

### Overview

## Contraceptive Table (rec31\_group)

File: REC31

Type: Discrete  
Format: character  
Width: 4

## Type of method (v304a)

File: REC31

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

## Knows method (v304)

File: REC31

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Ever used method (v305)

File: REC31

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Source known for method (v306)

File: REC31

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Case Identification (hhid)

File: REC32

### Overview

Type: Discrete  
Format: character  
Width: 9

## Case Identification (caseid)

File: REC32

### Overview

Type: Discrete  
Format: character  
Width: 12

## Living children at first use (v310)

File: REC32

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Children at first use (grpdc) (v311)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Current contraceptive method (v312)

File: REC32

### Overview

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

## Current use by method type (v313)

File: REC32

### Overview

## Current use by method type (v313)

File: REC32

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-3

## Month of sterilization (v315)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-12

## Year of sterilization (v316)

File: REC32

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 57-93

## Date of sterilization (CMC) (v317)

File: REC32

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 688-1124

## Completeness of information (v318)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

## Years since sterilization (v319)

File: REC32

### Overview

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

## Age at sterilization (v320)

File: REC32

### Overview

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

## Marital duration at sterilizNA (v321)

File: REC32

### Overview

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

## Parity at sterilization (v322)

File: REC32

### Overview

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

## Brand of pill used NA (v323)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Cost of pills NA (v325)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Last source for current users (v326)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 10-99

## Last source for users by type (v327)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Months of use of current meth (v337)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-999

## Problem with current method NA (v338)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Problem with current method NA (v339)

File: REC32

## Problem with current method NA (v339)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Last method disc. last 5 yeaNA (v359)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Reason of last discontinuatiNA (v360)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Pattern of use (v361)

File: REC32

### Overview

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

## Intention to use (v362)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Preferred future method (v363)

File: REC32

## Preferred future method (v363)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Contraceptive use & intention (v364)

File: REC32

### Overview

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

## Heard FP message on radio (v365)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Acceptability of media message (v366)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Wanted last child (v367)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## First method used NA (v369)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Source of first method NA (v370)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Source of first method NA (v371)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Shown pill package NA (v372)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Doctor/nurse for first pills (v373)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Doctor/nurse for last pills (v374)

File: REC32

### Overview

## Doctor/nurse for last pills (v374)

File: REC32

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Reason for current method NA (v375)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Main reason not to use a meth. (v376)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Source for future method (v377)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 10-99

## Source for future method (v378)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Source known for any method (v379)

File: REC32

## Source known for any method (v379)

File: REC32

### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 10-99

## Source known for any method (v380)

File: REC32

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Time to get to source (v381)

File: REC32

### Overview

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 1001-9998

## Time to get to source(groupeNA (v382)

File: REC32

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

## Easy/difficult to get to plaNA (v383)

File: REC32

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

## Heard about FP on Television (v384)

File: REC32

## Heard about FP on Television (v384)

File: REC32

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

## Contraceptive use before calNA (v385)

File: REC32

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

## Month started method pre 8? NA (v386)

File: REC32

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

## Year started method pre 8? NA (v387)

File: REC32

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

## Date started method pre 8? NA (v388)

File: REC32

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

## Months use prior to calendarNA (v389)

File: REC32

### Overview

## Months use prior to calendarNA (v389)

File: REC32

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Month stopped method pre 8? NA (v390)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Year stopped method pre 8? NA (v391)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Date stopped method pre 8? NA (v392)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Case Identification (hhid)

File: REC41

### Overview

Type: Discrete  
Format: character  
Width: 9

## Case Identification (caseid)

File: REC41

### Overview

Type: Discrete  
Format: character  
Width: 12

## Index to birth history (midx)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

## Tetanus injections bef. birth (m1)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Prenatal: doctor (m2a)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Prenatal: nurse/midwife (m2b)

File: REC41

### Overview

**Prenatal: nurse/midwife (m2b)****File: REC41**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

**Prenatal: auxiliary midwife NA (m2c)****File: REC41****Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

**Prenatal: Ayurvedic Doctor/Vaid (m2d)****File: REC41****Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

**Prenatal: Homeopath (m2e)****File: REC41****Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

**Prenatal: trained birth att. (m2f)****File: REC41****Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

**Prenatal: trad.birth attendant (m2g)****File: REC41**

## Prenatal: trad.birth attendant (m2g)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Prenatal: relative NA (m2h)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Prenatal: Other Health Person (m2i)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Prenatal: Hakim (m2j)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Prenatal: other resp (uncoded) (m2k)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Prenatal: CS other NA (m2l)

File: REC41

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

## Prenatal: CS other NA (m2m)

File: REC41

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

## Prenatal: no one NA (m2n)

File: REC41

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

## Assistance: doctor (m3a)

File: REC41

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

## Assistance: nurse/midwife (m3b)

File: REC41

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

## Assistance: auxiliary midwife (m3c)

File: REC41

## Assistance: auxiliary midwife (m3c)

File: REC41

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

## Assistance: Ayurvedic Doctor/Vaid (m3d)

File: REC41

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

## Assistance: CS health profesNA (m3e)

File: REC41

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

## Assistance: trained birth att. (m3f)

File: REC41

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

## Assistance: trad.birth attend. (m3g)

File: REC41

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

## Assistance: relative (m3h)

File: REC41

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

## Assistance: CS other person NA (m3i)

File: REC41

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

## Assistance: CS other person NA (m3j)

File: REC41

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

## Assistance: other resp (uncod) (m3k)

File: REC41

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

## Assistance: CS other NA (m3l)

File: REC41

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

## Assistance: CS other NA (m3m)

File: REC41

## Assistance: CS other NA (m3m)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Assistance: no one (m3n)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Duration of breastfeeding (m4)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Months of breastfeeding (m5)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Duration of amenorrhea (m6)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Months of amenorrhea (m7)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Duration of abstinence (m8)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Months of abstinence (m9)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Time wanted pregnancy (m10)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Time would have waited (m11)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 101-999

## Antenatal card for preg NA (m12)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Timing of 1st antenatal check (m13)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Antenatal visits for pregnancy (m14)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-98

## Place of delivery (m15)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 10-99

## Premature birth (m16)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Delivery by caesarian section (m17)

File: REC41

### Overview

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

## Size of child at birth (m18)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Birth weight (kilos - 3 dec.) (m19)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 200-9999

## Reason did not breastfeed (m20)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Reason stopped breastfeeding (m21)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Child given other food (m22)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Age for formula or other milk (m23)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Age for plain water (m24)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Age for other liquids (m25)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Age for solid or mushy food (m26)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Flag for breastfeeding (m27)

File: REC41

### Overview

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

## Flag for amenorrhea (m28)

File: REC41

### Overview

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

## Flag for abstinence (m29)

File: REC41

### Overview

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

## Case Identification (hhid)

File: REC42

### Overview

Type: Discrete  
Format: character  
Width: 9

## Case Identification (caseid)

File: REC42

### Overview

Type: Discrete  
Format: character  
Width: 12

## Last birth cesarean section (v401)

File: REC42

### Overview

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

## Currently breastfeeding (v404)

File: REC42

### Overview

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

## Currently amenorrheic (v405)

File: REC42

### Overview

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

## Currently abstaining (v406)

File: REC42

### Overview

## Currently abstaining (v406)

File: REC42

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

## Times breastfed during night (v407)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Times breastfed during day (v408)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Gave child plain water (v409)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Gave child sugar water (v409a)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Gave child juice (v410)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Gave child herbal tea (v410a)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Gave child powder/tinned milk (v411)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Gave child baby formula (v411a)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Gave child fresh milk (v412)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## CS Other liq NA (v413a)

File: REC42

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

## CS Oth Liq NA (v413b)

File: REC42

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

## CS Oth liq NA (v413c)

File: REC42

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

## CS Oth liq NA (v413d)

File: REC42

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

## Gave child other liquid (v413)

File: REC42

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

## CS Oth food NA (v414a)

File: REC42

**Overview**

## CS Oth food NA (v414a)

File: REC42

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

## CS other solid mushy food NA (v414b)

File: REC42

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

## CS: Other solid/mushy food NA (v414c)

File: REC42

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

## CS Other solid/mushy food NA (v414d)

File: REC42

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

## Gave child solid or mushy food (v414)

File: REC42

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

## Fed food in bottle with nipple (v415)

File: REC42

**Overview**

## Fed food in bottle with nipple (v415)

File: REC42

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Heard of oral rehydration (v416)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Entries in maternity table (v417)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-3

## Entries in health table (v418)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-3

## Entries in height/weight table (v419)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-3

## Measurer's code (v420)

File: REC42

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Assistant measurer's code (v421)

File: REC42

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Ever prepared ORS solution (v422)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Quantity of water for ORS (v423)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 200-9999

## ORS source: government hosp. (v424a)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

ORS source: govt health center (v424b)

File: REC42

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

ORS source: govt health post (v424c)

File: REC42

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

ORS source: mobile clinic (v424d)

File: REC42

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

ORS source: comm.health worker (v424e)

File: REC42

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

ORS source: Govt. paramedic (v424f)

File: REC42

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

## CS Public Sector NA (v424g)

File: REC42

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

## CS: Public Sector NA (v424h)

File: REC42

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

## CS: Public Sector NA (v424i)

File: REC42

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

## ORS source: private hosp/clin. (v424j)

File: REC42

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

## ORS source: private pharmacy (v424k)

File: REC42

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

## ORS source: private doctor (v424l)

File: REC42

ORS source: private doctor (v424l)

File: REC42

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

ORS source: private mobile cln (v424m)

File: REC42

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

ORS source: comm.health worker (v424n)

File: REC42

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

CS: Private sector NA (v424o)

File: REC42

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

CS: Private sector NA (v424p)

File: REC42

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

CS: Private sector NA (v424q)

File: REC42

## CS: Private sector NA (v424q)

File: REC42

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

## CS: Private sector NA (v424r)

File: REC42

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

## ORS source: shop (v424s)

File: REC42

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

## ORS source: traditional pract. (v424t)

File: REC42

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

## CS: Other NA (v424u)

File: REC42

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

## CS: Other NA (v424v)

File: REC42

CS: Other NA (v424v)

File: REC42

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

CS: Other NA (v424w)

File: REC42

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

ORS source: Other (v424x)

File: REC42

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Knows no source NA (v424y)

File: REC42

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

Home fluid preparation teacher (v425)

File: REC42

**Overview**

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 10-99

When child put to breast (v426)

File: REC42

## When child put to breast (v426)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-999

## Calendar: NA (v427)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Calendar: NA (v428)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Calendar: NA (v429)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Calendar: NA (v430)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Calendar: NA (v431)

File: REC42

### Overview

Calendar: NA (v431)

File: REC42

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

Calendar: NA (v432)

File: REC42

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

Calendar: NA (v433)

File: REC42

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

Calendar: NA (v434)

File: REC42

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

Calendar: NA (v435)

File: REC42

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

Mat Anthr. NA (v436)

File: REC42

**Overview**

**Mat Anthr. NA (v436)****File: REC42**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

**Respondent's weight (kilos-1NA (v437)****File: REC42****Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

**Mat Anthr: NA (v438)****File: REC42****Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

**Mat Anthr: NA (v439)****File: REC42****Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

**Mat Anthr: NA (v440)****File: REC42****Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

**Mat Anthr: NA (v441)****File: REC42****Overview**

**Mat Anthr: NA (v441)****File: REC42**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

**Mat Anthr: NA (v442)****File: REC42****Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

**Mat Anthr: NA (v443)****File: REC42****Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

**Mat Anthr: NA (v444)****File: REC42****Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

**Mat Anthr: NA (v445)****File: REC42****Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

**Mat Anthr: NA (v446)****File: REC42****Overview**

Mat Anthr: NA (v446)

File: REC42

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

Mat Anthr: NA (v447)

File: REC42

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Case Identification (hhid)

File: REC43

### Overview

Type: Discrete  
Format: character  
Width: 9

## Case Identification (caseid)

File: REC43

### Overview

Type: Discrete  
Format: character  
Width: 12

## Index to birth history (hidx)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

## Has health card (h1)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Received BCG (h2)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## BCG day (h2d)

File: REC43

### Overview

## BCG day (h2d)

File: REC43

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## BCG month (h2m)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## BCG year (h2y)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 88-99

## Received DPT 1 (h3)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## DPT 1 day (h3d)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## DPT 1 month (h3m)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## DPT 1 year (h3y)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 88-99

## Received POLIO 1 (h4)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## POLIO 1 day (h4d)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## POLIO 1 month (h4m)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## POLIO 1 year (h4y)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 88-99

## Received DPT 2 (h5)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## DPT 2 day (h5d)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## DPT 2 month (h5m)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## DPT 2 year (h5y)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 88-99

## Received POLIO 2 (h6)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## POLIO 2 day (h6d)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## POLIO 2 month (h6m)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## POLIO 2 year (h6y)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 88-99

## Received DPT 3 (h7)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## DPT 3 day (h7d)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## DPT 3 month (h7m)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## DPT 3 year (h7y)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 88-99

## Received POLIO 3 (h8)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## POLIO 3 day (h8d)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## POLIO 3 month (h8m)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## POLIO 3 year (h8y)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 88-99

## Received MEASLES (h9)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## MEASLES day (h9d)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## MEASLES month (h9m)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## MEASLES year (h9y)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 89-99

## Ever had vaccination (h10)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Had diarrhea recently (h11)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## How long diarrhea lasted (h11a)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Blood in the stools (h11b)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Diarrhea: government hosp. (h12a)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Diarrhea: govt health center (h12b)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Diarrhea: govt health post (h12c)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Diarrhea: mobile clinic (h12d)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Diarrhea: comm.health worker (h12e)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Diarrhea: Govt. Paramedic (h12f)

File: REC43

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

## CS: NA (h12g)

File: REC43

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

## CS: NA (h12h)

File: REC43

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

## CS: NA (h12i)

File: REC43

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

## Diarrhea: private hosp/clin. (h12j)

File: REC43

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

## Diarrhea: private pharmacy (h12k)

File: REC43

## Diarrhea: private pharmacy (h12k)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Diarrhea: private doctor (h12l)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Diarrhea: private mobile cln (h12m)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Diarrhea: comm.health worker (h12n)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## CS: NA (h12o)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

CS: NA (h12p)

File: REC43

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

CS: NA (h12q)

File: REC43

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

CS: NA (h12r)

File: REC43

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

Diarrhea: shop (h12s)

File: REC43

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Diarrhea: traditional pract. (h12t)

File: REC43

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

CS: NA (h12u)

File: REC43

CS: NA (h12u)

File: REC43

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

CS: NA (h12v)

File: REC43

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

CS: NA (h12w)

File: REC43

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

Diarrhea: Other (h12x)

File: REC43

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

Diarrhea: no treatment (h12y)

File: REC43

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

Diarrhea: medical treatment (h12z)

File: REC43

## Diarrhea: medical treatment (h12z)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Given oral rehydration (h13)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Days given ORS (h13a)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Given recommend. home solution (h14)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Days given fluid (h14a)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Given other pills or syrups (h15)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Given antibiotics (h15a)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Given an injection (h15b)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Given an intravenous (IV) (h15c)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Given home remedy, herbal med. (h15d)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

CS: NA (h15e)

File: REC43

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

CS: NA (h15f)

File: REC43

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

CS: NA (h15g)

File: REC43

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

CS: NA (h15h)

File: REC43

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

Increase or decrease fluids (h16)

File: REC43

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

Increase or decrease in foodNA (h18)

File: REC43

**Overview**

## Increase or decrease in foodNA (h18)

File: REC43

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Breastfeeding change (h18a)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Given other treatment (h20)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Given no treatment (h21a)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Received any treatment (h21)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Had fever in last two weeks (h22)

File: REC43

## Had fever in last two weeks (h22)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Had cough in last two weeks (h31)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## How long cough lasted (h31a)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Short, rapid breaths (h31b)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Fever/cough: government hosp. (h32a)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Fever/cough: govt health cntr (h32b)

File: REC43

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Fever/cough: govt health post (h32c)

File: REC43

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Fever/cough: mobile clinic (h32d)

File: REC43

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Fever/cough: comm.health wrkr (h32e)

File: REC43

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Fever/cough: Govt. paramedic (h32f)

File: REC43

**Overview**

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

CS: NA (h32g)

File: REC43

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

Fever/cough: CS public sectoNA (h32h)

File: REC43

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

Fever/cough: CS public sectoNA (h32i)

File: REC43

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

Fever/cough: private hosp/clin (h32j)

File: REC43

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Fever/cough: private pharmacy (h32k)

File: REC43

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Fever/cough: private doctor (h32l)

File: REC43

Fever/cough: private doctor (h32l)

File: REC43

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

Fever/cough: private mobile cl (h32m)

File: REC43

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

Fever/cough: comm.health wrkr (h32n)

File: REC43

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

Fever/cough: CS med.priv secNA (h32o)

File: REC43

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

Fever/cough: CS med.priv secNA (h32p)

File: REC43

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

Fever/cough: CS med.priv secNA (h32q)

File: REC43

Fever/cough: CS med.priv secNA (h32q)

File: REC43

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

Fever/cough: CS med.priv secNA (h32r)

File: REC43

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

Fever/cough: shop (h32s)

File: REC43

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Fever/cough: traditional pract (h32t)

File: REC43

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Fever/cough: CS oth.priv secNA (h32u)

File: REC43

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

Fever/cough: CS oth.priv secNA (h32v)

File: REC43

Fever/cough: CS oth.priv secNA (h32v)

File: REC43

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

Fever/cough: CS oth.priv secNA (h32w)

File: REC43

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

Fever/cough: Other (h32x)

File: REC43

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Fever/cough: no treatment (h32y)

File: REC43

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Fever/cough: medical treatment (h32z)

File: REC43

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

Given antibiotics (h33)

File: REC43

## Given antibiotics (h33)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Given antimalarials (h33a)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Given cough syrup (h34)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Given other pills or syrups (h35)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Given unknown pills or syrups (h35a)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Given injection (h36)

File: REC43

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

## Given home remedy, herbal med. (h36a)

File: REC43

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

## Given CS other treatment NA (h37a)

File: REC43

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

## Given CS other treatment NA (h37b)

File: REC43

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

## Given CS other treatment NA (h37c)

File: REC43

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

## Given CS other treatment NA (h37d)

File: REC43

## Given CS other treatment NA (h37d)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Other treatment for cough (h37)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Given no treatment (h38a)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Given any treatment for cough (h38)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Case Identification (hhid)

File: REC44

### Overview

Type: Discrete  
Format: character  
Width: 9

## Case Identification (caseid)

File: REC44

### Overview

Type: Discrete  
Format: character  
Width: 12

## Index to birth history (hwidx)

File: REC44

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

## Age in months (hw1)

File: REC44

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-47

## Weight in kilograms (1 dec.) (hw2)

File: REC44

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 5-999

## Height in centimeters (1 dec.) (hw3)

File: REC44

### Overview

## Height in centimeters (1 dec.) (hw3)

File: REC44

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-9999

## Ht/A Percentile (hw4)

File: REC44

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-9999

## Ht/A Standard deviations (hw5)

File: REC44

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: -600-9999

## Ht/A Percent of ref. median (hw6)

File: REC44

### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 7541-99999

## Wt/A Percentile (hw7)

File: REC44

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-9999

## Wt/A Standard deviations (hw8)

File: REC44

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: -599-9999

## Wt/A Percent of ref. median (hw9)

File: REC44

### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 1083-99999

## Wt/Ht Percentile (hw10)

File: REC44

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-9999

## Wt/Ht Standard deviations (hw11)

File: REC44

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: -400-9999

## Wt/Ht Percent of ref. median (hw12)

File: REC44

### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 5636-99999

## Reason not measured (hw13)

File: REC44

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## BCG scar on arm or shoulder NA (hw14)

File: REC44

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Height: lying or standing (hw15)

File: REC44

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Day of birth of child (hw16)

File: REC44

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Date measured (day) (hw17)

File: REC44

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Date measured (month) (hw18)

File: REC44

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99

## Date measured (year) (hw19)

File: REC44

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 92-99

## Arm circumference (cms - 1d)NA (hw20)

File: REC44

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

## Arm circ/A Percentile NA (hw21)

File: REC44

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

## Arm circ/A Standard deviatioNA (hw22)

File: REC44

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

## Arm c/A Percent of ref. mediNA (hw23)

File: REC44

## Arm c/A Percent of ref. mediNA (hw23)

File: REC44

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Arm circ/Ht Percentile NA (hw24)

File: REC44

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Arm cir/Ht Standard deviatioNA (hw25)

File: REC44

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Arm cir/Ht Percent ref. mediNA (hw26)

File: REC44

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Case Identification (hhid)

File: REC51

### Overview

Type: Discrete  
Format: character  
Width: 9

## Case Identification (caseid)

File: REC51

### Overview

Type: Discrete  
Format: character  
Width: 12

## Current marital status (v501)

File: REC51

### Overview

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

## Currently/formerly/never marr. (v502)

File: REC51

### Overview

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

## Number of unions (v503)

File: REC51

### Overview

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

## Husband lives in house (v504)

File: REC51

### Overview

## Husband lives in house (v504)

File: REC51

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Number of other wives NA (v505)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Wife rank number NA (v506)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Month of first marriage NA (v507)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Year of first marriage NA (v508)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Date of first marriage (CMC)NA (v509)

File: REC51

### Overview

## Date of first marriage (CMC)NA (v509)

File: REC51

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Completeness of date inform.NA (v510)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Age at first marriage (v511)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 8-97

## Years since first marriage (v512)

File: REC51

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-41

## Marital duration (grouped) (v513)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-7

## Age at first intercourse NA (v525)

File: REC51

### Overview

## Age at first intercourse NA (v525)

File: REC51

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Frequency of intercourse NA (v526)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Time since last intercourse NA (v527)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Time since last intercourse(NA (v528)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Time since last intercourse(NA (v529)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Flag for V529 NA (v530)

File: REC51

### Overview

## Flag for V529 NA (v530)

File: REC51

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Age at first intercourse (imNA (v531)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Flag for V531 NA (v532)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Usual frequency of intercourNA (v533)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Case Identification (hhid)

File: REC61

### Overview

Type: Discrete  
Format: character  
Width: 9

## Case Identification (caseid)

File: REC61

### Overview

Type: Discrete  
Format: character  
Width: 12

## Fertility preference (v602)

File: REC61

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Preferred waiting time (v603)

File: REC61

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 100-999

## Preferred waiting time (grp) (v604)

File: REC61

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Desire for more children (v605)

File: REC61

### Overview

## Desire for more children (v605)

File: REC61

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Ideal post-partum abst. period (v608)

File: REC61

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 100-999

## Sex while breastfeeding NA (v609)

File: REC61

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Husband approves FP (v610)

File: REC61

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Discussed FP with partner (v611)

File: REC61

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Respondent approves FP (v612)

File: REC61

## Respondent approves FP (v612)

File: REC61

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Ideal number of children (v613)

File: REC61

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Ideal number of children (grp) (v614)

File: REC61

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-7

## Best birth interval (v615)

File: REC61

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 100-999

## Time for future birth (v616)

File: REC61

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 100-999

## Age youngest at future birth (v617)

File: REC61

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Reason regrets sterilization (v618)

File: REC61

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Think would have sterilization (v619)

File: REC61

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Discussed number of children (v620)

File: REC61

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Husbands desire for children (v621)

File: REC61

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Exposure (v623)

File: REC61

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-3

## Unmet need (v624)

File: REC61

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Exposure (definition 2) (v625)

File: REC61

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-3

## Unmet need (definition 2) (v626)

File: REC61

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Case Identification (hhid)

File: REC71

### Overview

Type: Discrete  
Format: character  
Width: 9

## Case Identification (caseid)

File: REC71

### Overview

Type: Discrete  
Format: character  
Width: 12

## Partner's education level (v701)

File: REC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Highest year of education (v702)

File: REC71

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Partner's occupation (v704)

File: REC71

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-999

## Partner's occupation NA (v705)

File: REC71

### Overview

## Partner's occupation NA (v705)

File: REC71

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Type of land where works (v707)

File: REC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Respondent currently working (v714)

File: REC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Husbands education-single yrs (v715)

File: REC71

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Respondent's occupation (v716)

File: REC71

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-999

## Respondent's occupation NA (v717)

File: REC71

## Respondent's occupation NA (v717)

File: REC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Current type of employment (v718)

File: REC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Work for family, others, self (v719)

File: REC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Earns cash for work (v720)

File: REC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Works at home or away (v721)

File: REC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Child with resp. at work (v722)

File: REC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Child minder (v723)

File: REC71

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Ever worked since Jan. 198? NA (v724)

File: REC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Month started work before 8 NA (v725)

File: REC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Year started work before 8? NA (v726)

File: REC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Month job prior to 8? ended NA (v727)

File: REC71

## Month job prior to 8? ended NA (v727)

File: REC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Year job prior to 8? ended NA (v728)

File: REC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Partner's educational attainm. (v729)

File: REC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Case Identification (hhid)

File: REC81

### Overview

Type: Discrete  
Format: character  
Width: 9

## Case Identification (caseid)

File: REC81

### Overview

Type: Discrete  
Format: character  
Width: 12

## Time interview started (v801)

File: REC81

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-9999

## Time interview ended (v802)

File: REC81

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-9999

## Length of interview in minutes (v803)

File: REC81

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Number of visits (v804)

File: REC81

### Overview

## Number of visits (v804)

File: REC81

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

## Interviewer identification (v805)

File: REC81

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-999

## Keyer identification (v806)

File: REC81

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-93

## Pres. children < 10 (sec 5) (v811)

File: REC81

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Pres. husband (sec 5) (v812)

File: REC81

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Pres. other males (sec 5) (v813)

File: REC81

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Pres. other females (sec 5) (v814)

File: REC81

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Case Identification (hhid)

File: REC84

### Overview

Type: Discrete  
Format: character  
Width: 12

## Case Identification (caseid)

File: REC84

### Overview

Type: Discrete  
Format: character  
Width: 15

## Occurrences of REC83 (mmc1)

File: REC84

### Overview

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

## Preceding births before resp. (mmc2)

File: REC84

### Overview

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

## Sister's reporting (mmc3)

File: REC84

### Overview

Type: Discrete  
Format: numeric  
Width: 19  
Decimals: 0  
Range: 0-0

## Cut off age (mmc5)

File: REC84

### Overview

Cut off age (mmc5)

File: REC84

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 10-15

## Case Identification (hhid)

File: REC91

### Overview

Type: Discrete  
Format: character  
Width: 9

## Case Identification (caseid)

File: REC91

### Overview

Type: Discrete  
Format: character  
Width: 12

## Childhood place of residence (s102)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Previous place of residence (s104)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Literacy (s108)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Resp stay w/husb last 4 weeks (s109)

File: REC91

### Overview

## Resp stay w/husb last 4 weeks (s109)

File: REC91

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## How long living w/husb (units) (s110u)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## How long living w/husb (No.) (s110n)

File: REC91

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Age at 1st marriage (s112)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Age started liv w/ 1st Husb (s113)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 8-99

## Age 1st marriage dissolved (s114)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 5-99

## Age at time current marriage (s115)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Before marriage husb related? (s117)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Type of relationship (s118)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Min legal age girl India marry (s119)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 2-99

## Min legal age boy marry India (s120)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Days/Mos/Yrs How long visiting (s130u)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## How long visiting house (No.) (s130n)

File: REC91

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Days/Mos/Yrs time expect stay (s131u)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## How long expect to stay (No.) (s131n)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Reasons for visiting this HH (s132)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## State of Usual Residence (s134)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 2-99

## How many rooms in your HH (s141)

File: REC91

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Separate room used as kitchen (s142)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Type of fuel used for cooking? (s143)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## House pucca,kachha,semi-pucca (s144)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Head HH belong scheduled tribe (s146)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Name of tribe? (s147)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-9999

## Which caste head HH belong? (s148)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-9999

## This HH own agricultural land? (s149)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Size of non-irr agricul land? (s150)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-999

## Size irrigated land; acres (s151)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-999

## Own any livestock (s152)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Own bullock? (s153a)

File: REC91

### Overview

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

## Own cow? (s153b)

File: REC91

### Overview

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

## Own buffalo? (s153c)

File: REC91

### Overview

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

## Own goat? (s153d)

File: REC91

### Overview

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

## Own sheep? (s153e)

File: REC91

### Overview

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

## Own camel? (s153f)

File: REC91

### Overview

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

## Own other animal (s153g)

File: REC91

### Overview

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

## Where animals kept at night? (s154)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Sewing machine (s155a)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Clock/watch (s155b)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Sofa set (s155c)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Fan (s155d)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## VCR/VCP (s155h)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Tractor (s155l)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Thresher (s155m)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Bullock Cart (s155n)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Water Pump (s155o)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## How many people in your HH (s156)

File: REC91

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Ever have a stillbirth (s210)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## How many stillbirths (s211)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Ever have an abortion (s212)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## How many spontaneous abortions (s213sp)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## How many induced abortions (s213ind)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Births since January 1988/89 (s225)

File: REC91

### Overview

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

## Age in years of 1st period (s232)

File: REC91

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 8-99

## Pill-health worker follow up (s316)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Pill-Problems (s318)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Pill-Specific Problems (s319a)

File: REC91

### Overview

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

## Pill-Specific Problems (s319b)

File: REC91

### Overview

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

## Pill-Specific Problems (s319c)

File: REC91

### Overview

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

## Pill-Specific Problems (s319d)

File: REC91

### Overview

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

## Pill-Specific Problems (s319e)

File: REC91

### Overview

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

## Pill-Specific Problems (s319f)

File: REC91

### Overview

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

## Pill-Specific Problems (s319g)

File: REC91

### Overview

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

## Pill-Specific Problems (s319h)

File: REC91

### Overview

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

## Pill-Specific Problems (s319i)

File: REC91

### Overview

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

## Pill-Specific Problems (s319j)

File: REC91

### Overview

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

## Pill-Specific Problems (s319k)

File: REC91

### Overview

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

## Pill-Specific Problems (s319l)

File: REC91

### Overview

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

## IUD/COPPER T-Who inserted (s321)

File: REC91

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## IUD-Hlth worker visit followup (s324)

File: REC91

### Overview

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

## IUD-Consult med/health person (s325)

File: REC91

### Overview

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

## IUD-Problems (s326)

File: REC91

### Overview

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

## IUD-Specific Problems (s327a)

File: REC91

### Overview

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

## IUD-Specific Problems (s327b)

File: REC91

### Overview

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

## IUD-Specific Problems (s327c)

File: REC91

### Overview

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

## IUD-Specific Problems (s327d)

File: REC91

### Overview

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

## IUD-Specific Problems (s327e)

File: REC91

### Overview

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

## IUD-Specific Problems (s327f)

File: REC91

### Overview

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

## IUD-Specific Problems (s327g)

File: REC91

### Overview

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

## Sterilized-Months/Years(units) (s333u)

File: REC91

### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Sterilized (No. of mos/yrs) (s333n)

File: REC91

### Overview

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

## STERILIZATION-Rating the care (s335)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## STERILIZATION-Follow up (s336)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## STERILIZATION-Followup Service (s337)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## STERILIZATION-Consult Med Pers (s338)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## STERILIZATION-Any Problems (s339)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Steriliz - Specific Problems (s340a)

File: REC91

### Overview

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

## Steriliz - Specific Problems (s340b)

File: REC91

### Overview

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

## Steriliz - Specific Problems (s340c)

File: REC91

### Overview

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

## Steriliz - Specific Problems (s340d)

File: REC91

### Overview

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

## Steriliz - Specific Problems (s340e)

File: REC91

### Overview

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

## Steriliz - Specific Problems (s340f)

File: REC91

### Overview

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

## Steriliz - Specific Problems (s340g)

File: REC91

### Overview

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

## Main reason stopped using FP (s342)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Sex preference of next child (s504)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Ideal number of boys (s517b)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Ideal number of girls (s517g)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Either Sex (s517e)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Husband's age last birthday (s602)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 15-99

## Husband can read and write? (s606)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Highest degree he obtained (s607)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-98

## Educ Recode 4 Categories Wom (seducrw4)

File: REC91

### Overview

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

## Recoded Educ 6 Categories Wom (seducrw6)

File: REC91

### Overview

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

## State samp weight (6 decimals) (sweight)

File: REC91

### Overview

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 0-2423186

## All In ev factor (educ) 6 cats (saiface6)

File: REC91

### Overview

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 100-4775

## All India ev marr fact (caste) (saifactc)

File: REC91

### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 100-750

## All India ev marr fact (relig) (saifactr)

File: REC91

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 100-3932

## State Ev marr fact (total) (sstfactt)

File: REC91

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 100-19400

## State ev marr factor (u/r) (sstfactu)

File: REC91

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 100-14100

## State ev mfactor (educ) 4 cats (sstface4)

File: REC91

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 100-93601

## State ev factor (educ) 6 cats (sstface6)

File: REC91

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 100-93601

## State ev marr fact (backw) (sstfactb)

File: REC91

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 100-2300

## State ev marr fact (relig) (sstfactr)

File: REC91

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 100-23300

## State ev marr fact (caste) (sstfactc)

File: REC91

### Overview

Type: Continuous  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 100-19000

## Outcome of Pregnancy (s343)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Language of Interview (slangint)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Language of questionnaire (slangqst)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-19

## Language of Respondent (slangrsp)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Lives in Backward Dist or not (sbackwd)

File: REC91

### Overview

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

## Highest degree obtained (s125)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Cinema at least once a month (s128)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Duration of current use (mnt) (s341)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Used free WHO Pkt or Comml Pkt (s493a)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Present - Mother in law (s815)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Case Identification (hhid)

File: REC92

**Overview**

Type: Discrete

Format: character

Width: 9

Valid cases: 275172

Invalid: 0

## Case Identification (caseid)

File: REC92

**Overview**

Type: Discrete

Format: character

Width: 12

Valid cases: 275172

Invalid: 0

## Index to birth history (idx92)

File: REC92

**Overview**

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 1-16

Valid cases: 275172

Invalid: 0

## Child living with respondent (s222)

File: REC92

**Overview**

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

Valid cases: 237854

Invalid: 37318

## Case Identification (hhid)

File: REC94

### Overview

Type: Discrete  
Format: character  
Width: 9

## Case Identification (caseid)

File: REC94

### Overview

Type: Discrete  
Format: character  
Width: 12

## Index to birth history (idx94)

File: REC94

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

## Mos. preg when hlth wrkr visit (s406)

File: REC94

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## No. of home visits fr hlth wrk (s407)

File: REC94

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Months preg when going for chk (s410)

File: REC94

### Overview

## Months preg when going for chk (s410)

File: REC94

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Num. times going for check (s411)

File: REC94

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Main reason no antenatal ckup (s412)

File: REC94

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Give iron folic tabs dur pregn (s413)

File: REC94

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Complications in the delivery (s419)

File: REC94

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Complications (Use of forceps) (s420b)

File: REC94

### Overview

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

## Complic (Excessive bleeding) (s420c)

File: REC94

### Overview

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

## Complic (Long labor) (s420d)

File: REC94

### Overview

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

## Complic (Delayed deliv placen) (s420e)

File: REC94

### Overview

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

## Complications (other) (s420f)

File: REC94

### Overview

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

## Antenatal ckup home healthwrkr (s405)

File: REC94

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Squeeze out milk from breast (s433)

File: REC94

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Polio 0 (s451p0)

File: REC94

### Overview

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-999998

## First Polio Vaccine Given (s454v)

File: REC94

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Case Identification (hhid)

File: REC95

### Overview

Type: Discrete  
Format: character  
Width: 9

## Case Identification (caseid)

File: REC95

### Overview

Type: Discrete  
Format: character  
Width: 12

## Index to birth history (idx95)

File: REC95

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

## Vitamin A for night blindness (s455)

File: REC95

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Ever have Whooping cough (s456a)

File: REC95

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Ever have Measles (s456b)

File: REC95

### Overview

## Ever have Measles (s456b)

File: REC95

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Ever have Polio (s456c)

File: REC95

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Ever have Diphtheria (s456d)

File: REC95

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Ever have Chicken pox (s456e)

File: REC95

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Ever have Rickets (s456f)

File: REC95

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Case Identification (hwcaseid)

File: HWREC

### Overview

Type: Discrete  
Format: character  
Width: 12

## Line (hwline)

File: HWREC

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

## Data from HH or individual (hwlevel)

File: HWREC

### Overview

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

## Ht/A Standard deviations (according to WHO) (hc70)

File: HWREC

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: -600-9999

## Wt/A Standard deviations (according to WHO) (hc71)

File: HWREC

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: -594-9999

## Wt/Ht Standard deviations (according to WHO) (hc72)

File: HWREC

## Wt/Ht Standard deviations (according to WHO) (hc72)

File: HWREC

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: -500-9999

## BMI Standard deviations (according to WHO) (hc73)

File: HWREC

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: -500-9999

## Household ID (whhid)

File: SEC1

### Overview

Type: Discrete  
Format: character  
Width: 9

## Wealth Index from factor scores (wlthindf)

File: SEC1

### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -1.66746-3.43106

## Quintiles of wealth index (wlthind5)

File: SEC1

### Overview

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

## Related Materials

### Questionnaires

#### National Family Health Survey - Household Questionnaire

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Title	National Family Health Survey - Household Questionnaire
Author(s)	International Institute for Population Sciences (IIPS)
Date	1992-04-01
Country	India
Language	English
Contributor(s)	East West Center/Macro International

The Household Questionnaire was used to list all usual residents in each sample household plus any visitors who stayed in the household the night before the interview. Some basic information was collected on the characteristics of each person listed, including age, sex, marital status, education, occupation, and relationship to the head of the household, as well as health status? The main purpose of this section of the Household Questionnaires (Ever-married women age 13-49 years). In addition, the Household Questionnaire collected information on household conditions, such as the source of water, type of toilet facilities, materials used in the construction of the house, source of lighting, cooking fuel, ownership of agricultural land and livestock, ownership of various consumer durable goods, and characteristics of the head of the household such as religion, caste or tribe. The Household Questionnaire also included household birth and death records wherein all the live births and deaths that took place within the last two years in the household were recorded.

**Biomarker Measurement:** The Household Questionnaire also included several biomarker measurements. Two health investigators on each survey team measured the height and weight of women age 15-49, men age 15-54, and children born since January 2000 (in states where fieldwork started in 2005) or January 2001 (in states where fieldwork started in 2006) [see Table

1.2 for the month and year of fieldwork in each state]. Height and weight data are used for assessing nutritional levels of the population. The health investigators also took blood samples from women age 15-49, men age 15-54, and children age 6-59 months to measure haemoglobin levels, which indicate the prevalence of anaemia. Haemoglobin levels were measured in the field using portable HemoCue instruments that provide test results in less than one minute. All respondents were given an informational brochure about anaemia and proper nutrition. Severely anaemic adults and children were referred to local public health facilities for treatment.

**Description** HIV testing: One of the major biomarker components incorporated in NFHS-3 was the collection of Dried Blood Spots (DBS) on filter paper cards to test for HIV. This component of the survey was included in response to the urgent need to have nationally-representative data on HIV prevalence and comprehensive information on knowledge and attitudes about HIV/AIDS, high-risk sexual behaviour, and practices related to HIV testing in India. Blood spots from a finger prick were collected on filter paper cards for HIV testing. If the respondent gave consent for blood collection for both HIV and anaemia testing, the standard protocol was to first collect 3-5 blood spots on the filter paper card for HIV testing, and then to collect an additional drop of blood from the same finger prick in a microcuvette for anaemia testing. The blood spots on filter paper cards were dried overnight in special drying boxes. The packaged filter paper cards were delivered to SRL Ranbaxy blood collections centres throughout the country, and they were shipped by courier from the blood collection centres to the SRL Ranbaxy laboratory in Mumbai for HIV testing. DBS were collected from consenting women age 15-49 and men age 15-54 to provide HIV prevalence estimates at the national level and for each of the six high HIV prevalence states identified by the National AIDS Control Organization (NACO), namely Andhra Pradesh, Karnataka, Maharashtra, Manipur, Nagaland, and Tamil Nadu. However, blood for HIV testing and anaemia testing could not be collected in Nagaland due to local opposition. It was also decided to provide estimates of HIV prevalence for one low HIV prevalence state, Uttar Pradesh.

The HIV testing was anonymous. No names or other contact information were recorded on the DBS samples. Instead, a bar code label with randomly generated numbers was pasted on the filter paper sample and on the questionnaires. Respondents were not given the HIV test results since the protocol design made it impossible for the survey staff to know the HIV status of individual participants. All of the information obtained from the household and individual interviews, however, can be linked to the HIV test results through the bar codes. In order to preserve the anonymity of the results, the original cluster and household identifiers were replaced in the data set by randomly generated cluster and household numbers. All individuals who were eligible for testing in the survey, whether they accepted the testing or not, received referrals for free HIV counseling and testing at a local health facility.

**Filename** IND\_DHS\_1992-93\_Questionnaire\_Household\_En.pdf

## National Family Health Survey - Woman's Questionnaire

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**Title** National Family Health Survey - Woman's Questionnaire  
**Author(s)** International Institute for Population Sciences (IIPS)  
**Date** 1992-04-01  
**Country** India  
**Language** English  
**Contributor(s)** East West Center/Macro International

The Women's Questionnaire was used to collect information from eligible women - that is, all ever-married women, usual residents as well as visitors, age 13-49 years. The Woman's Questionnaire consisted of seven sections :

Description	<ul style="list-style-type: none"> <li>- Respondent's Background: Questions on age, marital status, caste/tribe, religion, education of the eligible woman are included. If the respondent is a visitor, information about her own household is also collected.</li> <li>- Reproduction: In this section, information is collected about the births that a woman had during her life. The information collected includes the total number of sons and daughters that a woman has given birth to, information about stillbirths and abortions, a complete birth history (including month and year of birth, current age, sex, survival status, and if dead, age at death for each of live births), and information about current pregnancy and menstruations status.</li> <li>- Contraception : This section collects information on the knowledge, ever use and current use of various family planning methods, intentions for future use, attitudes about family planning, exposure to family planning messages, and for current users, the duration of use, source of the method, and problems experiences with use.</li> <li>- Health of Children: the question in this section relate to births in the year of the survey as well as to all the births in the previous four calendar years. The objective of this section is to obtain information related to the health of children. The topics included antenatal care, breastfeeding, vaccinations and recent illness of young children. The questions are organized into two subsections: section 4A containing questions on pregnancy and breastfeeding and section 4B containing questions on immunization and health of children.</li> <li>- Fertility Preferences: this section gathers information on the desire for additional children, ideal family size and sex composition of children, preferred and ideal birth intervals, and husband's attitude about family size.</li> <li>- Husband's background and Women's Work: Question related to age, education and work status of the husband as well as questions on the work status of the woman herself are included.</li> <li>- Height and Weight: the nutritional status of children was measured using both weight and height/length of children under age 4 in most of the states.</li> </ul>
Filename	IND_DHS_1992-93_Questionnaire_Woman_En.pdf

## National Family Health Survey - Village Questionnaire

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Title	National Family Health Survey - Village Questionnaire
Author(s)	International Institute for Population Sciences (IIPS)
Date	1992-04-01
Country	India
Language	English
Contributor(s)	East West Center/Macro International
Description	The Village Questionnaire was used to collect information on all villages covered in the NFHS. The village Questionnaire included information on various amenities available in the villages such as electricity, water, transportation, and educational and health facilities.
Filename	IND_DHS_1992-93_Questionnaire_Village_En.pdf

## Reports

### National Family Health Survey (NFHS)1992-93 - Final Report

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Title	National Family Health Survey (NFHS)1992-93 - Final Report
Author(s)	International Institute for Population Sciences (IIPS)
Date	1995-08-01
Country	India
Language	English
Contributor(s)	East West Center/Macro International
Description	Comprehensive survey results are published in the DHS Final Reports approximately 8-12 months after the completion of fieldwork. Standard reports are approximately 200 pages in length and include, but are not limited to, topics such as: household and respondent characteristics, fertility and family planning, maternal and child health, nutrition, and HIV/AIDS.
Filename	<a href="http://www.dhsprogram.com/pubs/pdf/FRIND1/FRIND1.pdf">http://www.dhsprogram.com/pubs/pdf/FRIND1/FRIND1.pdf</a>

### National Family Health Survey 1992-93 - Summary Report

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Title National Family Health Survey 1992-93 - Summary Report  
Author(s) International Institute for Population Sciences (IIPS)  
Date 1995-08-01  
Country India  
Language English  
Contributor(s) East West Center/Macro International  
Description Summary Reports provide a colorful synopsis of the more comprehensive DHS Final Report and highlight key findings from each country's survey. In most cases, they are published in the language of the country, and are designed for use by policy makers and program planners in the survey countries.  
Filename <http://www.dhsprogram.com/pubs/pdf/SR162/SR162.pdf>

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