

# Turkey - Demographic and Health Survey 1993

**Institute of Population Studies - Hacettepe University , General Directorate of  
Mother and Child Health and Family Planning - Ministry of Health**

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# Sampling

## Sampling Procedure

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The sample for the TDHS was designed to provide estimates of population and health indicators, including fertility and mortality rates for the nation as a whole, for urban and rural areas, and for the five major regions of the country. A weighted, multistage, stratified cluster sampling approach was used in the selection of the TDHS sample.

Sample selection was undertaken in three stages. The sampling units at the first stage were settlements that differed in population size. The frame for the selection of the primary sampling units (PSUs) was prepared using the results of the 1990 Population Census. The urban frame included provinces and district centres and settlements with populations of more than 10,000; the rural frame included subdistricts and villages with populations of less than 10,000. Adjustments were made to consider the growth in some areas right up to survey time. In addition to the rural-urban and regional stratifications, settlements were classified in seven groups according to population size.

The second stage of selection involved the list of quarters (administrative divisions of varying size) for each urban settlement, provided by the State Institute of Statistics (SIS). Every selected quarter was subdivided according to the number of divisions (approximately 100 households) assigned to it. In rural areas, a selected village was taken as a single quarter, and wherever necessary, it was divided into subdivisions of approximately 100 households. In cases where the number of households in a selected village was less than 100 households, the nearest village was selected to complete the 100 households during the listing activity, which is described below.

After the selection of the secondary sampling units (SSUs), a household listing was obtained for each by the TDHS listing teams. The listing activity was carried out in May and June. From the household lists, a systematic random sample of households was chosen for the TDHS. All ever-married women age 12-49 who were present in the household on the night before the interview were eligible for the survey.

## Response Rate

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The results of sample implementation for the household and the individual interviews for the country as a whole, for urban and rural areas, and for the five regions of Turkey. The results indicate that of the 10,631 households selected, the TDHS fieldwork teams successfully completed interviews with 8,619 (81 percent). The main reasons fieldwork teams were unable to interview some households were that some of the listed dwelling units were found to be vacant at the time of the interview or the household was away for an extended period. Eight thousand nine hundred households were identified as being occupied, and 8,619 households were successfully interviewed. Consequently, the household response rate was calculated as 96.8 percent. The household response rate was higher in rural areas than in urban areas and highest in the Southern and Northern regions.

In the interviewed households, 6,862 eligible women were identified, of whom 95 percent were interviewed. Eligibility for the individual interview required that the woman be ever-married, be younger than 50 years of age, and be present in the household on the night before the interview. Among the small number of eligible women not interviewed in the survey, the principal reason for nonresponse was the failure to find the woman at home after repeated visits to the household. The eligible woman response rate was higher in rural areas than in urban areas and was higher in the Southern and Central regions than in the other three regions.

The overall response rate for the TDHS was calculated as 92 percent, ranging from 89 percent in the Eastern region to 95 percent in the Southern region.

## Weighting

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Analysis has to be performed using weights. As mentioned earlier, the TDHS sampling plan is not a self-weighted one; in order to have sufficient numbers of observations for meaningful statistical analyses, more sample units were chosen from the Northern and Southern regions, which would have yielded inadequate numbers of observations if the target number of households had been allocated by PPS.

The number of households that were selected in each region according to power allocation as well as the expected numbers of households assuming a PPS distribution of the targeted 10,000 households can be seen in Table B.I of the Final Report.

The weight assigned to any stratum is simply the reciprocal of the sampling fraction employed in calculating the number of units in that particular stratum:

$$w(i) = 1 / f(i) .$$

The term  $f(i)$ , the sampling fraction at the  $i$ 'th stratum, is the product of the probabilities of selection at every stage in a stratum:

$$f(i) = P(i,1) * P(i,2) * ..... * P(i,s) \text{ where } s \text{ is the stage.}$$

The weights for the regions were assumed to be compensated for the nonresponse to the Household Questionnaire and to the Individual Questionnaire during fieldwork. The compensating factor for the nonresponse for the Household Questionnaire is the inverse value of:

$$R(i,2) = \text{Completed households/Eligible households.}$$

Eligible households include the households where interviews were completed, households where there were no competent respondents, households where interviews were postponed and eventually not completed, refusals, and those dwellings that were not found by the fieldwork teams.

Similarly, the compensating factor for the nonresponse to the Individual Questionnaire is the inverse value of:

$$R(i,3) = \text{Completed individual questionnaires/Eligible women.}$$

Since selection was carried out proportionately in the urban/rural breakdown within the regions, and since there is almost no variation in nonresponse rates among the rural areas of the five regions, there was no need to calculate separate weights for rural and urban areas.

Weights should also include compensating factors for the missing clusters that were not visited at all for various reasons. Since sample selection was done in subregions, it would be better to have compensating factors in the subregional level.

The weights for the households were calculated by multiplying the above factors for each region and subregion. They were then standardized by multiplying these weights by the ratio of the number of interviewed households to the total weighted number of households. Standardization of the weights of individual women was undertaken by multiplying the individual weights by the ratio of the number of interviewed women to the total weighted number of women.

# Questionnaires

## Overview

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Two questionnaires were used in the main fieldwork for the TDHS: the Household Questionnaire and the Individual Questionnaire for ever-married women of reproductive age. The questionnaires were based on the model survey instruments developed in the DHS program and on the questionnaires that had been employed in previous Turkish population and health surveys. The questionnaires were adapted to obtain data needed for program planning in Turkey during consultations with population and health agencies. Both questionnaires were developed in English and translated into Turkish.

a) The Household Questionnaire was used to enumerate all usual members of and visitors to the selected households and to collect information relating to the socioeconomic position of the households. In the first part of the Household Questionnaire, basic information was collected on the age, sex, educational attainment, marital status and relationship to the head of household for each person listed as a household member or visitor. The objective of the first part of the Household Questionnaire was to obtain the information needed to identify women who were eligible for the individual interview as well as to provide basic demographic data for Turkish households. In the second part of the Household Questionnaire, questions were included on the dwelling unit, such as the number of rooms, the flooring material, the source of water, and the type of toilet facilities, and on the household's ownership of a variety of consumer goods.

b) The Individual Questionnaire for women covered the following major topics:

- Background characteristics
- Reproduction
- Marriage
- Knowledge and use of family planning Other issues relating to contraception
- Maternal care and breastfeeding
- Immunisation and health
- Fertility preferences
- Husband's background
- Women's work and residence Values
- Attitudes and beliefs
- Maternal and child anthropometry.

The woman's questionnaire included a monthly calendar, which was used to record fertility, contraception, postpartum amenorrhea and abstinence, breastfeeding, marriage, and migration histories for periods of more than five years, beginning in January 1988, up to the survey month. In addition, the fieldwork teams measured the heights and weights of children under age five and of their mothers, as well as mothers' as circumference.

# Data Collection

## Data Collection Dates

Start	End	Cycle
1993-08	1993-10	N/A

## Data Collection Mode

Face-to-face

### DATA COLLECTION NOTES

#### LISTING AND MAPPING ACTIVITIES

The SIS prepared the household urban frame in Turkey that could be used for sampling purposes. The frame was created in April 1989 during the preparations for the 1990 Population Census. It contained a list of dwelling units with their full addresses (quarter, area, avenue, street, building and door number, etc.). The frame was created by a quick count of buildings; however, the quality of the resulting lists varied primarily due to two reasons: first, the quality of work produced by the listers varied across listing teams, and second, circumstances in some areas of Turkey allowed listers to produce detailed lists of quarters, but other areas were very restrictive in the quality of work to be produced.

Although the SIS had a set of dwelling lists, they did not have the corresponding maps. For this reason, the selected clusters were formed with streets that were not always adjacent to each other. The cluster (standard segment) size was around 100 households for most of the clusters in urban areas. Only two urban clusters had extremely high numbers of households; these were truncated at 200 households.

The lists provided by the SIS did not reflect the changes that may have occurred during the period from the 1990 Population Census to the survey date. Two types of changes were possible: those that could be updated during listing, such as the construction of a new building on the street, a change in the use of a building (e.g., a flat can be used as an office instead of a dwelling), or changes in the names of streets, and those that were more problematic, e.g., the appearance of new quarters in urban centres. The latter places had a probability of zero of being selected to the TDHS sample since they were not included in the SIS lists.

An attempt to identify the possible problems that could arise during the actual listing work was made by undertaking a listing activity in the capital, Ankara, before the actual listing activity began. Listing forms and listing and mapping manuals were developed based on this experience.

Listing teams were formed following a four-day training program in May 1993. Each team was provided with the necessary materials, as well as with maps describing the location of the settlements they were expected to visit.

The performance of the listers was supervised by research assistants of the Hacettepe Institute of Population Studies. More than 60 percent of the clusters in the sample were listed under the supervision of the research assistants.

In 15 of the selected 198 villages, the total populations were too small, and therefore did not yield the standard segment size of 100 households. In these cases, the village that was nearest to the selected village was also included in the sample, and the names of these villages were provided to the listing teams; the lists of 100 households were completed from the two villages.

Most of the listing activity was completed before the training for the main fieldwork began in July; however, listing of 25 clusters was completed independently by separate listing teams after the main fieldwork began. A number of clusters could not be listed due to problems of accessibility;

#### PRETEST

In May 1993, a pretest was conducted to ensure that the questions in the TDHS questionnaires were in a logical sequence; that the wording of the questions was comprehensible, appropriate and meaningful; and that the precoded answers were adequate.

Fifteen interviewers were trained at the Hacettepe Institute of Population Studies for a period of two weeks. The training period included both classroom training and interviews in the field. The interviewers were mostly university graduates who had worked on previous surveys. In addition to the interviewers, research assistants, who would later become regional coordinators and supervisors, also received training.

Fieldwork for the pretest was carried out in one district in central Ankara, two districts in squatter housing areas of Ankara, and a village in Ankara province. Notebook computers were used by the research assistants to enter data in the field.

Some 180 interviews were completed during the pretest. Frequency distributions and cross tabulations were obtained shortly after the completion of the interviews. Based on the evaluation of these results and on the feedback obtained from the interviewers, several minor changes were made to the TDHS questionnaires.

## STAFF RECRUITMENT

Candidates for the positions of interviewers, field editors, supervisors and measurers were solicited from newspaper advertisements and Institute of Population Studies files of field editors and supervisors who had worked on previous surveys. All candidates for the field staff positions were interviewed in three groups by the staff of the Institute of Population Studies using interview guidelines prepared for this purpose. Individuals who met a number of the requirements and had the necessary qualifications were accepted into the training program.

All candidates for the field staff positions were at least high school graduates and the majority were university students. Previous survey experience was not among the qualifications for the candidates for the position of interviewers to ensure that the trainees had no biases that might result from their previous experience. Approximately 120 applicants were accepted for the training program.

## TRAINING

Training of the candidates for the fieldwork positions began on 19 July 1993 at the Hacettepe Institute of Population Studies. The training program included general lectures related to the demographic situation in Turkey, family planning and mother and child health, questionnaire training, role playing and mock interviews, field practice in areas not covered in the survey and quizzes to test the progress and capabilities of the candidates. A variety of materials were used during the training sessions, including manuals for supervisors and editors, and for interviewers.

All trainees received the same classroom training during the first two weeks of the training period; at the beginning of the third week, supervisors, field editors, and measurers were selected from among the candidates, and a number of unsuccessful candidates were eliminated at this stage. Separate classroom training sessions were organised for supervisors, field editors, and measurers. Towards the end of the third week of the training program, teams that would eventually participate in the main fieldwork were selected. Six field editors were randomly selected to do data entry and editing in the field using notebook-type computers and were trained separately for this purpose. The training program continued for about 20 days.

## FIELDWORK

Fieldwork for the TDHS, including initial interviews, callbacks and reinterviews began in the first week of August 1993 and was completed at the end of October 1993.

Fieldwork activities were completed in two stages. In the first stage, data collection was carried out by 13 teams, each consisting of a supervisor, a field editor, a measurer and 4 or 5 interviewers, depending on the workload of that specific team. All teams worked in Ankara in the beginning and as soon as all initial visits to all the selected households were completed they left for the other provinces.

The first stage of the fieldwork was completed by the end of September, at which point a number of fieldwork staff, as agreed initially, discontinued working in the field. Four new teams were set up from among the 13 teams who worked in the first stage of fieldwork. The teams at this second stage had the same composition as those in the first stage but only one team used a notebook to enter and edit data rather than five in the first stage. This stage continued until the end of October.

Four regional coordinators were responsible for visiting the fieldwork teams in turn, checking the quality of data collected, and reporting periodically to the field director in Ankara. All interviewers and field editors were female and all measurers were male; both male and female supervisors were present.

Fieldwork teams visited 68 of the 76 provinces in Turkey. Some 41 percent of the clusters in the sample were from provincial centres, 21 percent were from district centres, and 38 percent were from subdistrict centres and villages. The TDHS fieldwork was a relatively fast operation because of the specific conditions prevailing in the country, i.e., a large proportion of the fieldwork staff consisted of students who had to begin school in October and climatic conditions in many parts of the country limited access to many areas after October.

A total of 500 clusters were selected for the TDHS sample. Of these, interviews were successfully completed in 478 clusters.

Due to accessibility problems and lack of security, 8 clusters were not listed and consequently were not visited by the fieldwork teams; 14 clusters were listed but fieldwork teams could not visit them because of the problems mentioned before.

## Data Collectors

Name	Abbreviation	Affiliation
Hacettepe Institute of Population Studies		



# Data Processing

## Data Editing

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**Office Editing.** The questionnaires were returned to the Institute of Population Studies by the fieldwork teams for data processing as soon as each provincial interview was completed. The office editing staff checked that the questionnaires for all the selected households and eligible respondents were returned from the field. The comparatively few questions that had not been precoded (e.g., occupation) were coded at this time.

**Machine Entry and Editing.** The data were entered and edited on microcomputers using the Integrated System for Survey Analysis (ISSA), a packaged program specifically developed to process DHS data. ISSA allows range, skip, and consistency errors to be detected and corrected at the data entry stage. The machine entry and editing activities were initiated within two days after the beginning of the fieldwork and were completed 10 days after the completion of the fieldwork. Advantage was taken of the fact that data processing activities ran concurrently with fieldwork. Field check tables from edited data were periodically produced for each interviewing team. These focused on such potential problems as high proportions of incomplete households and displacement of eligible respondents and were used to check the progress and quality of data from the field.

## Data Appraisal

## Estimates of Sampling Error

The estimates from a sample survey are affected by two types of errors--nonsampling and sampling. Nonsampling errors result from 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 to minimise this type of error during the implementation of the TDHS, nonsampling errors are impossible to avoid and difficult to evaluate statistically.

Sampling errors, on the other hand, can be evaluated statistically. The sample of women selected in the TDHS 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 would differ somewhat from the results of the actual sample selected. The sampling error is 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.

Sampling error is usually measured in terms of the standard error for a particular statistic (mean, percentage, etc.), which is the ratio of the standard deviation to the square root of the sample size. 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 women had been selected as a simple random sample, it would have been possible to use straightforward formulas for calculating sampling errors. However, the TDHS sample is the result of a three-stage stratified design, and, consequently, it was necessary to use more complex formulas. The computer package CLUSTERS, developed by the International Statistical Institute for the World Fertility Survey, was used to compute the sampling errors for 42 variables with the proper statistical methodology.

The CLUSTERS package treats any percentage or average as a ratio estimate,  $r = y/x$ , where  $y$  represents the total sample value for variable  $y$ , and  $x$  represents the total number of cases in the group or subgroup under consideration. The variance of  $r$  is computed using the formula given below, with the standard error being the square root of the variance,

$$\text{var}(r) = \frac{1}{n} \sum_{i=1}^k \left( \frac{y_i}{x_i} - r \right)^2 \frac{1}{h_i} \quad \text{in which} \quad Z_{hi} = Y_{hi} - r \cdot X_{hi}, \text{ and } Z_{hi} = Y_{hi} - r \cdot X_{hi}$$

In addition to tile standard errors, CLUSTERS computes the design effect (DEFT) for each estimate, which is defined as the ratio of the standard error using the given sample design to 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, whereas a value greater than 1.0 indicates the increase in tile sampling error due to the use of a more complex and less statistically efficient design. CLUSTERS also computes the relative error and confidence limits for the estimates.

The results for the 42 variables mentioned, which are those considered to be of primary interest, are presented in an appendix to the Final Report for the country as a whole, for urban and rural areas, for the five regions, and for age groups. The type of statistic (mean or proportion) and the base population for each variable are given in Table C.1 of the Final Report. Tables C.2 to C.12 present the value of the statistic ( $R$ ), its standard error ( $SE$ ), the number of unweighted ( $N$ ) and weighted ( $WN$ ) cases, file design effect ( $DEFT$ ), the relative standard error ( $SE/R$ ), and the 95 percent confidence limits ( $R \pm 2SE$ ), for each variable.

Additionally, sampling errors were calculated for tile total fertility rate of the last year prior to the survey date and the infant mortality rate for the 5 years preceding the survey, for the national total, and for urban-rural areas. These calculations were undertaken using the Jackknife methodology rather than the CLUSTERS package because of the nature of these two estimates. The Jackknife methodology is based on having replicate values for the estimates and applying the simple standard error formulae to these replicates.

Tile TDHS included 478 clusters. Each replication considers all clusters but deletes one cluster at a time for the calculations and then creates pseudoindependent replicates. In total, 478 replications for the infant mortality and total fertility rates create tile pseudoindependent values:

$$e(i) = 478 * \text{estimate (all clusters)} - 477 * \text{estimate (all minus } i \sim h) \\ e \text{ estimate (all clusters)}$$

and tile sampling errors for the estimate is given by:

$$SE(\text{estimate}) = \{5 \cdot (e(i) - e) / (478 \cdot (478 - 1))\}^{1/2}$$

The results of the calculations using the Jackknife methodology to estimate sampling errors for the infant mortality rate and tile total fertility rate for the national total, for urban and rural areas, and for the five major regions is shown in Table C.13 of the Final Report.

Tile confidence interval (e.g., as calculated for EVBORN) can be interpreted as follows: the overall average from the national sample is 3.041 and the standard error is 0.044. Therefore, to obtain the 95 percent confidence limits, one adds and subtracts twice the standard error to the sample estimate, i.e.,  $3.041 \pm 0.088$ . There is a high probability (95 percent) that the true average number of children ever born to all women age 15 to 49 is between 2.954 and 3.128.

Of the 42 variables for which CLUSTERS was used for the estimation of sampling errors, 28 are based on women, and 14 are based on children under age 5. In general, the relative standard error for most estimates for the country as a whole is small, except for estimates of very small proportions. There are some differentials in the relative standard error for the estimates of subpopulations such as urban and rural areas. For example, for the variable SECATT (secondary school attendance), the relative standard errors as a percent of the estimated proportion for urban and rural areas are 4.6 percent and 12.5 percent, respectively. The same is true for SECGRD (proportion of women who completed secondary school) with values of 5 percent and 14.2 percent, for XCUPII (current use of the pill) with values of 8.1 and 13.6 percent, for XCUPIUD (current use of IUD) with values of 3.4 and 8.5 percent, and for XCUPAB (current use of periodic abstinence) with values of 17 percent and 0 percent, for urban and rural areas, respectively for each variable. Of the 42 variables, 24 were found to have  $SE/R$  values of less than 0.03, which means that the  $SE$  of those variables is at most 3 percent of the estimate.  $SE/R$  values are between 0.031 and 0.059 for 13 variables, and greater than 0.06 for only 5 variables; the maximum value being 16.6 percent. The variables with the highest  $SE/R$  ratio are the ones calculated for relatively rare events.

The DEFT value is less than 1.3 for 24 variables; between 1.31 and 1.5 for 13 variables; and greater than 1.51 for only 5 variables. The maximum DEFT value obtained is 1.668. The average of 42 variables is 1.301. The average is 1.213 in urban areas and 1.293 in rural areas for 41 variables (due to the exclusion of the URBAN variable).



## File Description

## Variable List

**RECH0**

Content	HOUSEHOLD - Household's Basic Data
Cases	10631
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	Region	discrete	numeric	
V27	hv025	Type of place of residence	discrete	numeric	
V28	hv026	Place of residence	discrete	numeric	

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



**RECH1**

Content           HOUSEHOLD - Household Schedule

Cases            40840

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	discrete	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	discrete	numeric	
V44	hv112	Mother's line number	discrete	numeric	
V45	hv113	Father alive	discrete	numeric	
V46	hv114	Father's line number	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 interv NA	discrete	numeric	

**RECH2**

Content	HOUSEHOLD - Household Characteristics
Cases	8619
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 NA	discrete	numeric	
V56	hv205	Type of toilet facility	discrete	numeric	
V57	hv206	Has electricity NA	discrete	numeric	
V58	hv207	Has radio	discrete	numeric	
V59	hv208	Has television	discrete	numeric	
V60	hv209	Has refrigerator	discrete	numeric	
V61	hv210	Has bicycle NA	discrete	numeric	
V62	hv211	Has motorcycle NA	discrete	numeric	
V63	hv212	Has car	discrete	numeric	
V64	hv213	Main floor material	discrete	numeric	
V65	hv214	Main wall material NA	discrete	numeric	
V66	hv215	Main roof material NA	discrete	numeric	
V67	hv216	Rooms for sleeping	contin	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	10631
Variable(s)	36
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V72	hhid	Case Identification	discrete	character	
V73	shregion	Specific region	discrete	numeric	
V74	shprov	Province	contin	numeric	
V75	shdist	District	contin	numeric	
V76	shsubdis	SHSUBDIS	discrete	numeric	
V77	shvill	Village number	contin	numeric	
V78	shfedit	Field editor	contin	numeric	
V79	shfeditd	Day of field edit	contin	numeric	
V80	shfeditm	Month of field edit	discrete	numeric	
V81	shoedit	Office editor	contin	numeric	
V82	shoeditd	Day of office edit	contin	numeric	
V83	shoeditm	Month of office edit	discrete	numeric	
V84	shkeyd	Day of data entry	contin	numeric	
V85	shkeym	Month of data entry	discrete	numeric	
V86	shstarth	Hour of HH interview begin	discrete	numeric	
V87	shstartm	Minute of HH interview begin	discrete	numeric	
V88	shteam	Interviewing Teams	discrete	numeric	
V89	shcafe	Location of data entry	discrete	numeric	
V90	sh37	Type of toilet facility	discrete	numeric	
V91	sh38	Type of toilet	discrete	numeric	
V92	sh39	Toilet shared or HH only	discrete	numeric	
V93	sh41	Place for washing hands	discrete	numeric	
V94	sh46	Source for heat in winter	discrete	numeric	
V95	sh50b	Has oven for cooking	discrete	numeric	
V96	sh50c	Has washing machine	discrete	numeric	
V97	sh50d	Has dishwasher	discrete	numeric	
V98	sh50e	Has vacuum cleaner	discrete	numeric	
V99	sh50g	Has video recorder	discrete	numeric	

ID	Name	Label	Type	Format	Question
V100	sh50i	Has music set	discrete	numeric	
V101	sh50j	Has telephone	discrete	numeric	
V102	sh50l	Has computer	discrete	numeric	
V103	sh50m	Has more than 30 books	discrete	numeric	
V104	sh52	Language of interview	discrete	numeric	
V105	sh53	Interpreter used	discrete	numeric	
V106	shendh	Ending hour hh	discrete	numeric	
V107	shendm	Ending minute hh	discrete	numeric	

**RECH4**

Content	HOUSEHOLD - Country specific - Household Schedule
Cases	40840
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V108	hhid	Case Identification	discrete	character	
V109	idxh4	Index to household schedule	contin	numeric	
V110	sh3	Relationship to head	discrete	numeric	
V111	sh8	Mother alive	discrete	numeric	
V112	sh9	Mother's line number	discrete	numeric	
V113	sh10	Father alive	discrete	numeric	
V114	sh11	Father's line number	discrete	numeric	
V115	sh12	Literate	discrete	numeric	
V116	sh14	Level of schooling	discrete	numeric	
V117	sh15	Grade completed	discrete	numeric	
V118	sh16	Graduated from school	discrete	numeric	
V119	sh20	Spouse line number	discrete	numeric	
V120	sh21	Times married	discrete	numeric	

**REC01**

Content	WOMAN - Respondent's Basic Data
Cases	6862
Variable(s)	32
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V121	hhid	Case Identification	discrete	character	
V122	caseid	Case Identification	discrete	character	
V123	v000	Country code and phase	discrete	character	
V124	v001	Cluster number	contin	numeric	
V125	v002	Household number	contin	numeric	
V126	v003	Respondent's line number	discrete	numeric	
V127	v004	Ultimate area unit	contin	numeric	
V128	v005	Sample weight	contin	numeric	
V129	v006	Month of interview	discrete	numeric	
V130	v007	Year of interview	discrete	numeric	
V131	v008	Date of interview (CMC)	discrete	numeric	
V132	v009	Respondent's month of birth	discrete	numeric	
V133	v010	Respondent's year of birth	contin	numeric	
V134	v011	Date of birth (CMC)	contin	numeric	
V135	v012	Current age - respondent	contin	numeric	
V136	v013	Age 5-year groups	discrete	numeric	
V137	v014	Completeness of information	discrete	numeric	
V138	v015	Result of individual interview	discrete	numeric	
V139	v016	Day of interview	contin	numeric	
V140	v017	CMC start of calendar/health	discrete	numeric	
V141	v018	Row of month of interview	discrete	numeric	
V142	v019	Length of calendar	discrete	numeric	
V143	v020	Ever-married sample	discrete	numeric	
V144	v021	Primary sampling unit	contin	numeric	
V145	v022	Sample stratum number	contin	numeric	
V146	v023	Sample domain	discrete	numeric	
V147	v024	Region	discrete	numeric	
V148	v025	Type of place of residence	discrete	numeric	

ID	Name	Label	Type	Format	Question
V149	v026	De facto place of residence	discrete	numeric	
V150	v027	Number of visits	discrete	numeric	
V151	v028	Interviewer identification	contin	numeric	
V152	v029	Keyer identification	contin	numeric	

**REC11**

Content	WOMAN - Respondent's Basic Data (continued)
Cases	6519
Variable(s)	54
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V153	hhid	Case Identification	discrete	character	
V154	caseid	Case Identification	discrete	character	
V155	v101	Region	discrete	numeric	
V156	v102	Type of place of residence	discrete	numeric	
V157	v103	Chld res - See S102, S102A NA	discrete	numeric	
V158	v104	Years lived in place of res.	discrete	numeric	
V159	v105	Type of place of previous res.	discrete	numeric	
V160	v106	Highest educational level	discrete	numeric	
V161	v107	Highest year of education	discrete	numeric	
V162	v108	Literacy	discrete	numeric	
V163	v109	Reads newspaper once a week	discrete	numeric	
V164	v110	Watches TV every week	discrete	numeric	
V165	v111	Listens to radio every day NA	discrete	numeric	
V166	v112	Listens to radio every week	discrete	numeric	
V167	v113	Source of drinking water	discrete	numeric	
V168	v114	Source of non-drinking water	discrete	numeric	
V169	v115	Time to get to water source NA	discrete	numeric	
V170	v116	Type of toilet facility	discrete	numeric	
V171	v119	Has electricity - NA	discrete	numeric	
V172	v120	Has radio	discrete	numeric	
V173	v121	Has television	discrete	numeric	
V174	v122	Has refrigerator	discrete	numeric	
V175	v123	Has bicycle - NA	discrete	numeric	
V176	v124	Has motorcycle - NA	discrete	numeric	
V177	v125	Has car	discrete	numeric	
V178	v127	Main floor material	discrete	numeric	
V179	v128	Main wall material - NA	discrete	numeric	
V180	v129	Main roof material - NA	discrete	numeric	



ID	Name	Label	Type	Format	Question
V181	v130	Religion - NA	discrete	numeric	
V182	v131	Ethnicity	discrete	numeric	
V183	v133	Education in single years	discrete	numeric	
V184	v134	De facto place of residence	discrete	numeric	
V185	v135	Usual resident or visitor	discrete	numeric	
V186	v136	Number of household members	contin	numeric	
V187	v137	Number of children 5 and under	discrete	numeric	
V188	v138	Number of eligible women in HH	discrete	numeric	
V189	v139	De jure region of residence	discrete	numeric	
V190	v140	De jure type of place of res.	discrete	numeric	
V191	v141	De jure place of residence	discrete	numeric	
V192	v142	Same source of water	discrete	numeric	
V193	v143	Rooms for sleeping	contin	numeric	
V194	v144	Communities lived in >Jan.88	discrete	numeric	
V195	v145	Month moved to res. of Jan.88	discrete	numeric	
V196	v146	Year moved to res. of Jan.88	discrete	numeric	
V197	v147	Residence before Jan.88 - NA	discrete	numeric	
V198	v148	Respondent still in school	discrete	numeric	
V199	v149	Educational attainment	discrete	numeric	
V200	v150	Relationship to household head	discrete	numeric	
V201	v151	Sex of household head	discrete	numeric	
V202	v152	Age of household head	discrete	numeric	
V203	awfactt	All woman factor - total	contin	numeric	
V204	awfactu	All woman factor - urban/rural	contin	numeric	
V205	awfactr	All woman factor - regional	contin	numeric	
V206	awfacte	All woman factor - educational	contin	numeric	

**REC21**

Content	WOMAN - Reproduction (Birth History)
Cases	19762
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V207	hhid	Case Identification	discrete	character	
V208	caseid	Case Identification	discrete	character	
V209	bidx	Birth column number	discrete	numeric	
V210	bord	Birth order number	discrete	numeric	
V211	b0	Child is twin	discrete	numeric	
V212	b1	Month of birth	discrete	numeric	
V213	b2	Year of birth	contin	numeric	
V214	b3	Date of birth (CMC)	contin	numeric	
V215	b4	Sex of child	discrete	numeric	
V216	b5	Child is alive	discrete	numeric	
V217	b6	Age at death	discrete	numeric	
V218	b7	Age at death (months-imputed)	contin	numeric	
V219	b8	Current age of child	contin	numeric	
V220	b9	Who child lives with - NA	discrete	numeric	
V221	b10	Completeness of information	discrete	numeric	
V222	b11	Preceding birth interval	contin	numeric	
V223	b12	Succeeding birth interval	contin	numeric	
V224	b13	Flag for age at death	discrete	numeric	

**REC22**

Content	WOMAN - Reproduction
Cases	6519
Variable(s)	37
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V225	hhid	Case Identification	discrete	character	
V226	caseid	Case Identification	discrete	character	
V227	v201	Total children ever born	discrete	numeric	
V228	v202	Sons at home	discrete	numeric	
V229	v203	Daughters at home	discrete	numeric	
V230	v204	Sons elsewhere	discrete	numeric	
V231	v205	Daughters elsewhere	discrete	numeric	
V232	v206	Sons who have died	discrete	numeric	
V233	v207	Daughters who have died	discrete	numeric	
V234	v208	Births in last five years	discrete	numeric	
V235	v209	Births in past year	discrete	numeric	
V236	v210	Births in month of interview	discrete	numeric	
V237	v211	Date of first birth (CMC)	contin	numeric	
V238	v212	Age of respondent at 1st birth	contin	numeric	
V239	v213	Currently pregnant	discrete	numeric	
V240	v214	Duration of current pregnancy	discrete	numeric	
V241	v215	Time since last menstrual perd	discrete	numeric	
V242	v216	Menstruated in last six weeks	discrete	numeric	
V243	v217	Knowledge of ovulatory cycle	discrete	numeric	
V244	v218	Number of living children	discrete	numeric	
V245	v219	Living children + current preg	discrete	numeric	
V246	v220	Living children + curr preg 6+	discrete	numeric	
V247	v221	Marriage to first birth int.	discrete	numeric	
V248	v222	Last birth to interview	contin	numeric	
V249	v223	Completeness of curr preg. inf	discrete	numeric	
V250	v224	Entries in birth history	discrete	numeric	
V251	v225	Current pregnancy wanted	discrete	numeric	
V252	v226	Time since last period (comp)	discrete	numeric	

ID	Name	Label	Type	Format	Question
V253	v227	Flag for last period	discrete	numeric	
V254	v228	Ever had a terminated preg.	discrete	numeric	
V255	v229	Month pregnancy ended	discrete	numeric	
V256	v230	Year pregnancy ended	discrete	numeric	
V257	v231	CMC pregnancy ended	discrete	numeric	
V258	v232	Completeness of last term. inf	discrete	numeric	
V259	v233	Months when pregnancy ended	discrete	numeric	
V260	v234	Other such pregnancies	discrete	numeric	
V261	v235	Index last child prior to '88	discrete	numeric	

**REC31**

Content	WOMAN - Contraceptive Table
Cases	52152
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V262	hhid	Case Identification	discrete	character	
V263	caseid	Case Identification	discrete	character	
V264	v301	Knowledge of any method	discrete	numeric	
V265	v302	Ever use of any method	discrete	numeric	
V266	v303	Knows source for modern method	discrete	numeric	
V267	rec31_group	Contraceptive Table	discrete	character	
V268	v304a	Type of method	discrete	numeric	
V269	v304	Knows method	discrete	numeric	
V270	v305	Ever used method	discrete	numeric	
V271	v306	Source known for method	discrete	numeric	

**REC32**

Content	WOMAN - Contraceptive Use
Cases	6519
Variable(s)	54
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V272	hhid	Case Identification	discrete	character	
V273	caseid	Case Identification	discrete	character	
V274	v310	Living children at first use	contin	numeric	
V275	v311	Children at first use (grp)	discrete	numeric	
V276	v312	Current contraceptive method	discrete	numeric	
V277	v313	Current use by method type	discrete	numeric	
V278	v315	Month of sterilization	discrete	numeric	
V279	v316	Year of sterilization	contin	numeric	
V280	v317	Date of sterilization (CMC)	contin	numeric	
V281	v318	Completeness of information	discrete	numeric	
V282	v319	Years since sterilization	discrete	numeric	
V283	v320	Age at sterilization	discrete	numeric	
V284	v321	Marital duration at steriliz.	discrete	numeric	
V285	v322	Parity at sterilization	discrete	numeric	
V286	v323	Brand of pill used	discrete	numeric	
V287	v325	Cost of pills - NA	discrete	numeric	
V288	v326	Last source for current users	discrete	numeric	
V289	v327	Last source for users by type	discrete	numeric	
V290	v337	Months of use of current meth	discrete	numeric	
V291	v338	Problem with current method	discrete	numeric	
V292	v339	Problem with current method	discrete	numeric	
V293	v359	Last method disc. last 5 years	discrete	numeric	
V294	v360	Reason of last discontinuation	discrete	numeric	
V295	v361	Pattern of use	discrete	numeric	
V296	v362	Intention to use	discrete	numeric	
V297	v363	Preferred future method	discrete	numeric	
V298	v364	Contraceptive use & intention	discrete	numeric	
V299	v365	Heard FP message on radio - NA	discrete	numeric	

ID	Name	Label	Type	Format	Question
V300	v366	Acceptability of media mes- NA	discrete	numeric	
V301	v367	Wanted last child	discrete	numeric	
V302	v369	First method used	discrete	numeric	
V303	v370	Source of first method	discrete	numeric	
V304	v371	Source of first method	discrete	numeric	
V305	v372	Shown pill package	discrete	numeric	
V306	v373	Doctor/nurse for first pill NA	discrete	numeric	
V307	v374	Doctor/nurse for last pills NA	discrete	numeric	
V308	v375	Reason for current method	discrete	numeric	
V309	v376	Main reason not to use a meth.	discrete	numeric	
V310	v377	Source for future method	discrete	numeric	
V311	v378	Source for future method	discrete	numeric	
V312	v379	Source known for any method	discrete	numeric	
V313	v380	Source known for any method	discrete	numeric	
V314	v381	Time to get to source NA	discrete	numeric	
V315	v382	Time to get to source(grp) NA	discrete	numeric	
V316	v383	Easy/difficult to get to - NA	discrete	numeric	
V317	v384	Heard about FP on Televis NA	discrete	numeric	
V318	v385	Contraceptive use before cal.	discrete	numeric	
V319	v386	Month started method pre 88	discrete	numeric	
V320	v387	Year started method pre 88	discrete	numeric	
V321	v388	Date started method pre 88	discrete	numeric	
V322	v389	Months use prior to calendar	discrete	numeric	
V323	v390	Month stopped method pre 88	discrete	numeric	
V324	v391	Year stopped method pre 88	discrete	numeric	
V325	v392	Date stopped method pre 88	discrete	numeric	

**REC41**

Content WOMAN - Maternity

Cases 3724

Variable(s) 58

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V326	hhid	Case Identification	discrete	character	
V327	caseid	Case Identification	discrete	character	
V328	midx	Index to birth history	discrete	numeric	
V329	m1	Tetanus injections bef. birth	discrete	numeric	
V330	m2a	Prenatal: doctor	discrete	numeric	
V331	m2b	Prenatal: nurse/midwife	discrete	numeric	
V332	m2c	Prenatal: auxiliary midwif NA	discrete	numeric	
V333	m2d	Prenatal: CS health profsnl NA	discrete	numeric	
V334	m2e	Prenatal: CS health profsnl NA	discrete	numeric	
V335	m2f	Prenatal: trained birth at NA	discrete	numeric	
V336	m2g	Prenatal: trad.birth attendant	discrete	numeric	
V337	m2h	Prenatal: relative NA	discrete	numeric	
V338	m2i	Prenatal: CS other person NA	discrete	numeric	
V339	m2j	Prenatal: CS other person NA	discrete	numeric	
V340	m2k	Prenatal: other resp (uncoded)	discrete	numeric	
V341	m2l	Prenatal: CS other NA	discrete	numeric	
V342	m2m	Prenatal: CS other NA	discrete	numeric	
V343	m2n	Prenatal: no one	discrete	numeric	
V344	m3a	Assistance: doctor	discrete	numeric	
V345	m3b	Assistance: nurse/midwife	discrete	numeric	
V346	m3c	Assistance: auxiliary mid - NA	discrete	numeric	
V347	m3d	Assistance: CS health pro - NA	discrete	numeric	
V348	m3e	Assistance: CS health pro - NA	discrete	numeric	
V349	m3f	Assistance: trained birth - NA	discrete	numeric	
V350	m3g	Assistance: trad.birth attend.	discrete	numeric	
V351	m3h	Assistance: relative	discrete	numeric	
V352	m3i	Assistance: CS other pers - NA	discrete	numeric	
V353	m3j	Assistance: CS other pers - NA	discrete	numeric	



ID	Name	Label	Type	Format	Question
V354	m3k	Assistance: other resp (uncod)	discrete	numeric	
V355	m3l	Assistance: CS other - NA	discrete	numeric	
V356	m3m	Assistance: CS other - NA	discrete	numeric	
V357	m3n	Assistance: no one	discrete	numeric	
V358	m4	Duration of breastfeeding	discrete	numeric	
V359	m5	Months of breastfeeding	discrete	numeric	
V360	m6	Duration of amenorrhea	discrete	numeric	
V361	m7	Months of amenorrhea	discrete	numeric	
V362	m8	Duration of abstinence	discrete	numeric	
V363	m9	Months of abstinence	discrete	numeric	
V364	m10	Time wanted pregnancy	discrete	numeric	
V365	m11	Time would have waited	discrete	numeric	
V366	m12	Antenatal card for pregna - NA	discrete	numeric	
V367	m13	Timing of 1st antenatal check	discrete	numeric	
V368	m14	Antenatal visits for pregnancy	discrete	numeric	
V369	m15	Place of delivery	discrete	numeric	
V370	m16	Premature birth	discrete	numeric	
V371	m17	Delivery by caesarian section	discrete	numeric	
V372	m18	Size of child at birth - NA	discrete	numeric	
V373	m19	Birth weight (kilos-3 dec.) NA	discrete	numeric	
V374	m20	Reason did not breastfeed	discrete	numeric	
V375	m21	Reason stopped breastfeeding	discrete	numeric	
V376	m22	Child given other food	discrete	numeric	
V377	m23	Age for formula or other milk	discrete	numeric	
V378	m24	Age for plain water - NA	discrete	numeric	
V379	m25	Age for other liquids	discrete	numeric	
V380	m26	Age for solid or mushy food	discrete	numeric	
V381	m27	Flag for breastfeeding	discrete	numeric	
V382	m28	Flag for amenorrhea	discrete	numeric	
V383	m29	Flag for abstinence	discrete	numeric	

**REC42**

Content	WOMAN - Breastfeeding and Health
Cases	6519
Variable(s)	82
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V384	hhid	Case Identification	discrete	character	
V385	caseid	Case Identification	discrete	character	
V386	v401	Last birth ceasarean section	discrete	numeric	
V387	v404	Currently breastfeeding	discrete	numeric	
V388	v405	Currently amenorrheic	discrete	numeric	
V389	v406	Currently abstaining	discrete	numeric	
V390	v407	Times breastfed during night	discrete	numeric	
V391	v408	Times breastfed during day	discrete	numeric	
V392	v409	Gave child plain water	discrete	numeric	
V393	v409a	Gave child sugar water	discrete	numeric	
V394	v410	Gave child juice	discrete	numeric	
V395	v410a	Gave child herbal tea	discrete	numeric	
V396	v411	Gave child powder/tinned mi NA	discrete	numeric	
V397	v411a	Gave child baby formula	discrete	numeric	
V398	v412	Gave child fresh milk - NA	discrete	numeric	
V399	v413a	Country specific juice ckd ml	discrete	numeric	
V400	v413b	Country specific cow's milk	discrete	numeric	
V401	v413c	Country specific Pasteuriz Mlk	discrete	numeric	
V402	v413d	Country specific other liqd NA	discrete	numeric	
V403	v413	Gave child other liquid	discrete	numeric	
V404	v414a	Country specific Pudding	discrete	numeric	
V405	v414b	Country specific Turkish Delig	discrete	numeric	
V406	v414c	Country specific Yogurt	discrete	numeric	
V407	v414d	Country spec - Other soli- NA	discrete	numeric	
V408	v414	Gave child solid or mushy	discrete	numeric	
V409	v415	Fed food in bottle with nipple	discrete	numeric	
V410	v416	Heard of oral rehydration - NA	discrete	numeric	
V411	v417	Entries in maternity table	discrete	numeric	

ID	Name	Label	Type	Format	Question
V412	v418	Entries in health table	discrete	numeric	
V413	v419	Entries in height/weight table	discrete	numeric	
V414	v420	Measurer's code	contin	numeric	
V415	v421	Assistant measurer's code - NA	discrete	numeric	
V416	v422	Ever prepared ORS solutio - NA	discrete	numeric	
V417	v423	Quantity of water for ORS - NA	discrete	numeric	
V418	v424a	ORS source: government ho - NA	discrete	numeric	
V419	v424b	ORS source: govt health c - NA	discrete	numeric	
V420	v424c	ORS source: govt health p - NA	discrete	numeric	
V421	v424d	ORS source: mobile clinic - NA	discrete	numeric	
V422	v424e	ORS source: comm.health w - NA	discrete	numeric	
V423	v424f	ORS source: CS public sec - NA	discrete	numeric	
V424	v424g	ORS source: CS public sec - NA	discrete	numeric	
V425	v424h	ORS source: CS public sec - NA	discrete	numeric	
V426	v424i	ORS source: CS public sec - NA	discrete	numeric	
V427	v424j	ORS source: private hosp/ - NA	discrete	numeric	
V428	v424k	ORS source: private pharm - NA	discrete	numeric	
V429	v424l	ORS source: private docto - NA	discrete	numeric	
V430	v424m	ORS source: private mobil - NA	discrete	numeric	
V431	v424n	ORS source: comm.health w - NA	discrete	numeric	
V432	v424o	ORS source: CS med.priv s - NA	discrete	numeric	
V433	v424p	ORS source: CS med.priv s - NA	discrete	numeric	
V434	v424q	ORS source: CS med.priv s - NA	discrete	numeric	
V435	v424r	ORS source: CS med.priv s - NA	discrete	numeric	
V436	v424s	ORS source: shop - NA	discrete	numeric	
V437	v424t	ORS source: traditional p - NA	discrete	numeric	
V438	v424u	ORS source: CS oth.priv s - NA	discrete	numeric	
V439	v424v	ORS source: CS oth.priv s - NA	discrete	numeric	
V440	v424w	ORS source: CS oth.priv s - NA	discrete	numeric	
V441	v424x	ORS source: Other - NA	discrete	numeric	
V442	v424y	ORS source: Unknown - NA	discrete	numeric	
V443	v425	Home fluid preparation teac NA	discrete	numeric	
V444	v426	When child put to breast	discrete	numeric	
V445	v427	Duration breastfeeding pre 88	discrete	numeric	
V446	v428	Months breastfeeding pre 1988	discrete	numeric	
V447	v429	Flag for breastfeeding pre 88	discrete	numeric	
V448	v430	Duration of amenorrhea pre 88	discrete	numeric	
V449	v431	Months of amenorrhea pre 88	discrete	numeric	
V450	v432	Flag for amenorrhea pre 88	discrete	numeric	
V451	v433	Duration of abstinence pre 88	discrete	numeric	

ID	Name	Label	Type	Format	Question
V452	v434	Months of abstinence pre 88	discrete	numeric	
V453	v435	Flag for abstinence pre 88	discrete	numeric	
V454	v436	Arm circumference (cms-1d)	contin	numeric	
V455	v437	Respondent's weight (kilos-1d)	contin	numeric	
V456	v438	Respondent's height (cms-1d)	contin	numeric	
V457	v439	Ht/A Percentile (resp.)	discrete	numeric	
V458	v440	Ht/A Standard deviations (resp	discrete	numeric	
V459	v441	Ht/A Percent ref. median (resp	discrete	numeric	
V460	v442	Wt/Ht Percent ref. median (DHS	discrete	numeric	
V461	v443	Wt/Ht Percent ref. median (Fog	discrete	numeric	
V462	v444	Wt/Ht Percent ref. median (WHO	discrete	numeric	
V463	v445	Body mass index for respondent	discrete	numeric	
V464	v446	Rohrer's index for respondent	discrete	numeric	
V465	v447	Result of measurement of resp.	discrete	numeric	

**REC43**

Content	WOMAN - Immunization and Health
Cases	3724
Variable(s)	129
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V466	hhid	Case Identification	discrete	character	
V467	caseid	Case Identification	discrete	character	
V468	hidx	Index to birth history	discrete	numeric	
V469	h1	Has health card	discrete	numeric	
V470	h2	Received BCG	discrete	numeric	
V471	h2d	BCG day	discrete	numeric	
V472	h2m	BCG month	discrete	numeric	
V473	h2y	BCG year	discrete	numeric	
V474	h3	Received DPT 1	discrete	numeric	
V475	h3d	DPT 1 day	discrete	numeric	
V476	h3m	DPT 1 month	discrete	numeric	
V477	h3y	DPT 1 year	discrete	numeric	
V478	h4	Received POLIO 1	discrete	numeric	
V479	h4d	POLIO 1 day	discrete	numeric	
V480	h4m	POLIO 1 month	discrete	numeric	
V481	h4y	POLIO 1 year	discrete	numeric	
V482	h5	Received DPT 2	discrete	numeric	
V483	h5d	DPT 2 day	discrete	numeric	
V484	h5m	DPT 2 month	discrete	numeric	
V485	h5y	DPT 2 year	discrete	numeric	
V486	h6	Received POLIO 2	discrete	numeric	
V487	h6d	POLIO 2 day	discrete	numeric	
V488	h6m	POLIO 2 month	discrete	numeric	
V489	h6y	POLIO 2 year	discrete	numeric	
V490	h7	Received DPT 3	discrete	numeric	
V491	h7d	DPT 3 day	discrete	numeric	
V492	h7m	DPT 3 month	discrete	numeric	
V493	h7y	DPT 3 year	discrete	numeric	

ID	Name	Label	Type	Format	Question
V494	h8	Received POLIO 3	discrete	numeric	
V495	h8d	POLIO 3 day	discrete	numeric	
V496	h8m	POLIO 3 month	discrete	numeric	
V497	h8y	POLIO 3 year	discrete	numeric	
V498	h9	Received MEASLES	discrete	numeric	
V499	h9d	MEASLES day	discrete	numeric	
V500	h9m	MEASLES month	discrete	numeric	
V501	h9y	MEASLES year	discrete	numeric	
V502	h10	Ever had vaccination	discrete	numeric	
V503	h11	Had diarrhea recently	discrete	numeric	
V504	h11a	How long diarrhea lasted	discrete	numeric	
V505	h11b	Blood in the stools - NA	discrete	numeric	
V506	h12a	Diarrhea: government hosp.	discrete	numeric	
V507	h12b	Diarrhea: govt health center	discrete	numeric	
V508	h12c	Diarrhea: govt health pos - NA	discrete	numeric	
V509	h12d	Diarrhea: mobile clinic - NA	discrete	numeric	
V510	h12e	Diarrhea: comm.health wor - NA	discrete	numeric	
V511	h12f	Diarrhea: CS public secto - NA	discrete	numeric	
V512	h12g	Diarrhea: CS public secto - NA	discrete	numeric	
V513	h12h	Diarrhea: CS public secto - NA	discrete	numeric	
V514	h12i	Diarrhea: CS public secto - NA	discrete	numeric	
V515	h12j	Diarrhea: private hosp/clin.	discrete	numeric	
V516	h12k	Diarrhea: private pharmacy	discrete	numeric	
V517	h12l	Diarrhea: private doctor	discrete	numeric	
V518	h12m	Diarrhea: private mobile - NA	discrete	numeric	
V519	h12n	Diarrhea: comm.health wor - NA	discrete	numeric	
V520	h12o	Diarrhea: CS med.priv sec - NA	discrete	numeric	
V521	h12p	Diarrhea: CS med.priv sec - NA	discrete	numeric	
V522	h12q	Diarrhea: CS med.priv sec - NA	discrete	numeric	
V523	h12r	Diarrhea: CS med.priv sec - NA	discrete	numeric	
V524	h12s	Diarrhea: shop - NA	discrete	numeric	
V525	h12t	Diarrhea: traditional pra - NA	discrete	numeric	
V526	h12u	Diarrhea: CS oth.priv sec - NA	discrete	numeric	
V527	h12v	Diarrhea: CS oth.priv sec - NA	discrete	numeric	
V528	h12w	Diarrhea: CS oth.priv sec - NA	discrete	numeric	
V529	h12x	Diarrhea: Other	discrete	numeric	
V530	h12y	Diarrhea: no treatment	discrete	numeric	
V531	h12z	Diarrhea: medical treatment	discrete	numeric	
V532	h13	Given oral rehydration	discrete	numeric	
V533	h13a	Days given ORS - NA	discrete	numeric	

ID	Name	Label	Type	Format	Question
V534	h14	Given recommend. home solution	discrete	numeric	
V535	h14a	Days given fluid - NA	discrete	numeric	
V536	h15	Given other pills or syrups	discrete	numeric	
V537	h15a	Given antibiotics	discrete	numeric	
V538	h15b	Given an injection	discrete	numeric	
V539	h15c	Given an intravenous (IV)	discrete	numeric	
V540	h15d	Given home remedy, herbal - NA	discrete	numeric	
V541	h15e	Given CS other tea/ayran	discrete	numeric	
V542	h15f	Given CS other treatment - NA	discrete	numeric	
V543	h15g	Given CS other treatment - NA	discrete	numeric	
V544	h15h	Given CS other treatment - NA	discrete	numeric	
V545	h16	Increase or decrease fluids	discrete	numeric	
V546	h18	Increase or decrease in f - NA	discrete	numeric	
V547	h18a	Breastfeeding change	discrete	numeric	
V548	h20	Given other treatment	discrete	numeric	
V549	h21a	Given no treatment	discrete	numeric	
V550	h21	Received any treatment	discrete	numeric	
V551	h22	Had fever in last two weeks	discrete	numeric	
V552	h31	Had cough in last two weeks	discrete	numeric	
V553	h31a	How long cough lasted	discrete	numeric	
V554	h31b	Short, rapid breaths	discrete	numeric	
V555	h32a	Fever/cough: government hosp.	discrete	numeric	
V556	h32b	Fever/cough: govt health cntr	discrete	numeric	
V557	h32c	Fever/cough: govt health - NA	discrete	numeric	
V558	h32d	Fever/cough: mobile clini - NA	discrete	numeric	
V559	h32e	Fever/cough: comm.health - NA	discrete	numeric	
V560	h32f	Fever/cough: CS public se - NA	discrete	numeric	
V561	h32g	Fever/cough: CS public se - NA	discrete	numeric	
V562	h32h	Fever/cough: CS public se - NA	discrete	numeric	
V563	h32i	Fever/cough: CS public se - NA	discrete	numeric	
V564	h32j	Fever/cough: private hosp/clin	discrete	numeric	
V565	h32k	Fever/cough: private pharmacy	discrete	numeric	
V566	h32l	Fever/cough: private doctor	discrete	numeric	
V567	h32m	Fever/cough: private mobi - NA	discrete	numeric	
V568	h32n	Fever/cough: comm.health - NA	discrete	numeric	
V569	h32o	Fever/cough: CS med.priv - NA	discrete	numeric	
V570	h32p	Fever/cough: CS med.priv - NA	discrete	numeric	
V571	h32q	Fever/cough: CS med.priv - NA	discrete	numeric	
V572	h32r	Fever/cough: CS med.priv - NA	discrete	numeric	
V573	h32s	Fever/cough: shop - NA	discrete	numeric	

ID	Name	Label	Type	Format	Question
V574	h32t	Fever/cough: traditional - NA	discrete	numeric	
V575	h32u	Fever/cough: CS oth.priv - NA	discrete	numeric	
V576	h32v	Fever/cough: CS oth.priv - NA	discrete	numeric	
V577	h32w	Fever/cough: CS oth.priv - NA	discrete	numeric	
V578	h32x	Fever/cough: Other	discrete	numeric	
V579	h32y	Fever/cough: no treatment	discrete	numeric	
V580	h32z	Fever/cough: medical treatment	discrete	numeric	
V581	h33	Given antibiotics	discrete	numeric	
V582	h33a	Given antimalarials - NA	discrete	numeric	
V583	h34	Given cough syrup	discrete	numeric	
V584	h35	Given other pills or syrups	discrete	numeric	
V585	h35a	Given unknown pills or sy - NA	discrete	numeric	
V586	h36	Given injection	discrete	numeric	
V587	h36a	Given home remedy, herbal med.	discrete	numeric	
V588	h37a	Given CS pill/syrup for fever	discrete	numeric	
V589	h37b	Given CS other treatment - NA	discrete	numeric	
V590	h37c	Given CS other treatment - NA	discrete	numeric	
V591	h37d	Given CS other treatment - NA	discrete	numeric	
V592	h37	Other treatment for cough	discrete	numeric	
V593	h38a	Given no treatment	discrete	numeric	
V594	h38	Given any treatment for cough	discrete	numeric	



**REC44**

Content	WOMAN - Height and Weight
Cases	3724
Variable(s)	29
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V595	hhid	Case Identification	discrete	character	
V596	caseid	Case Identification	discrete	character	
V597	hwidx	Index to birth history	discrete	numeric	
V598	hw1	Age in months	contin	numeric	
V599	hw2	Weight in kilograms (1 dec.)	contin	numeric	
V600	hw3	Height in centimetres (1 dec.)	contin	numeric	
V601	hw4	Ht/A Percentile	discrete	numeric	
V602	hw5	Ht/A Standard deviations	discrete	numeric	
V603	hw6	Ht/A Percent of ref. median	discrete	numeric	
V604	hw7	Wt/A Percentile	discrete	numeric	
V605	hw8	Wt/A Standard deviations	discrete	numeric	
V606	hw9	Wt/A Percent of ref. median	discrete	numeric	
V607	hw10	Wt/Ht Percentile	discrete	numeric	
V608	hw11	Wt/Ht Standard deviations	discrete	numeric	
V609	hw12	Wt/Ht Percent of ref. median	discrete	numeric	
V610	hw13	Reason not measured	discrete	numeric	
V611	hw14	BCG scar on arm or shoulder	discrete	numeric	
V612	hw15	Height: lying or standing	discrete	numeric	
V613	hw16	Day of birth of child	discrete	numeric	
V614	hw17	Date measured (day)	contin	numeric	
V615	hw18	Date measured (month)	discrete	numeric	
V616	hw19	Date measured (year)	discrete	numeric	
V617	hw20	Arm circumference (cms - 1d)	discrete	numeric	
V618	hw21	Arm circ/A Percentile	discrete	numeric	
V619	hw22	Arm circ/A Standard deviations	discrete	numeric	
V620	hw23	Arm c/A Percent of ref. median	discrete	numeric	
V621	hw24	Arm circ/Ht Percentile	discrete	numeric	
V622	hw25	Arm cir/Ht Standard deviations	discrete	numeric	

ID	Name	Label	Type	Format	Question
V623	hw26	Arm cir/Ht Percent ref. median	discrete	numeric	

**REC51**

Content	WOMAN - Marriage/Exposure
Cases	6519
Variable(s)	24
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V624	hhid	Case Identification	discrete	character	
V625	caseid	Case Identification	discrete	character	
V626	v501	Current marital status	discrete	numeric	
V627	v502	Currently/formerly/never marr.	discrete	numeric	
V628	v503	Number of unions	discrete	numeric	
V629	v504	Husband lives in house	discrete	numeric	
V630	v505	Number of other wives - NA	discrete	numeric	
V631	v506	Wife rank number - NA	discrete	numeric	
V632	v507	Month of first marriage	discrete	numeric	
V633	v508	Year of first marriage	contin	numeric	
V634	v509	Date of first marriage (CMC)	contin	numeric	
V635	v510	Completeness of date inform.	discrete	numeric	
V636	v511	Age at first marriage	contin	numeric	
V637	v512	Years since first marriage	contin	numeric	
V638	v513	Marital duration (grouped)	discrete	numeric	
V639	v525	Age at first intercourse - NA	discrete	numeric	
V640	v526	Frequency of intercourse - NA	discrete	numeric	
V641	v527	Time since last intercour - NA	discrete	numeric	
V642	v528	Time since last intercour - NA	discrete	numeric	
V643	v529	Time since last intercour - NA	discrete	numeric	
V644	v530	Flag for V529 - NA	discrete	numeric	
V645	v531	Age at first intercourse - NA	discrete	numeric	
V646	v532	Flag for V531-NA	discrete	numeric	
V647	v533	Usual frequency of interc - NA	discrete	numeric	

**REC61**

Content	WOMAN - Fertility Preferences
Cases	6519
Variable(s)	24
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V648	hhid	Case Identification	discrete	character	
V649	caseid	Case Identification	discrete	character	
V650	v602	Fertility preference	discrete	numeric	
V651	v603	Preferred waiting time	discrete	numeric	
V652	v604	Preferred waiting time (grp)	discrete	numeric	
V653	v605	Desire for more children	discrete	numeric	
V654	v608	Ideal post-partum abst. p - NA	discrete	numeric	
V655	v609	Sex while breastfeeding - NA	discrete	numeric	
V656	v610	See S368 FP - Religion NA	discrete	numeric	
V657	v611	Discussed FP with partner - NA	discrete	numeric	
V658	v612	See S366 FP/Religion NA	discrete	numeric	
V659	v613	Ideal number of children	discrete	numeric	
V660	v614	Ideal number of children (grp)	discrete	numeric	
V661	v615	Best birth interval	discrete	numeric	
V662	v616	Time for future birth	discrete	numeric	
V663	v617	Age youngest at future birth	discrete	numeric	
V664	v618	Reason regrets sterilizat - NA	discrete	numeric	
V665	v619	Think would have steriliz - NA	discrete	numeric	
V666	v620	Discussed number of children	discrete	numeric	
V667	v621	Husbands desire for children	discrete	numeric	
V668	v623	Exposure	discrete	numeric	
V669	v624	Unmet need	discrete	numeric	
V670	v625	Exposure (definition 2)	discrete	numeric	
V671	v626	Unmet need (definition 2)	discrete	numeric	

**REC71**

Content	WOMAN - Partner's Characteristics
Cases	6519
Variable(s)	23
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V672	hhid	Case Identification	discrete	character	
V673	caseid	Case Identification	discrete	character	
V674	v701	Partner's education level	discrete	numeric	
V675	v702	Highest year of education	discrete	numeric	
V676	v704	Partner's occupation	discrete	numeric	
V677	v705	Partner's occupation	discrete	numeric	
V678	v707	Type of land where works - NA	discrete	numeric	
V679	v714	Respondent currently working	discrete	numeric	
V680	v715	Husbands education-single yrs	discrete	numeric	
V681	v716	Respondent's occupation	discrete	numeric	
V682	v717	Respondent's occupation	discrete	numeric	
V683	v718	Current type of employment NA	discrete	numeric	
V684	v719	Work for family, others, - NA	discrete	numeric	
V685	v720	Earns cash for work - NA	discrete	numeric	
V686	v721	Works at home or away - NA	discrete	numeric	
V687	v722	Child with resp. at work	discrete	numeric	
V688	v723	Child minder	discrete	numeric	
V689	v724	Ever worked since Jan. 19 - NA	discrete	numeric	
V690	v725	Month started work before - NA	discrete	numeric	
V691	v726	Year started work before - NA	discrete	numeric	
V692	v727	Month job prior to 88 end - NA	discrete	numeric	
V693	v728	Year job prior to 88 ende - NA	discrete	numeric	
V694	v729	Partner's education attainm.	discrete	numeric	

**REC81**

Content	WOMAN - Characteristics of the Interview
Cases	6519
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V695	hhid	Case Identification	discrete	character	
V696	caseid	Case Identification	discrete	character	
V697	v801	Time interview started	contin	numeric	
V698	v802	Time interview ended	contin	numeric	
V699	v803	Length of interview in minutes	discrete	numeric	
V700	v804	Number of visits	discrete	numeric	
V701	v805	Interviewer identification	contin	numeric	
V702	v806	Keyer identification	contin	numeric	
V703	v811	Pres. children < 10 (sec 5)	discrete	numeric	
V704	v812	Pres. husband (sec 5)	discrete	numeric	
V705	v813	Pres. other males (sec 5)	discrete	numeric	
V706	v814	Pres. other females (sec 5)	discrete	numeric	

**REC82**

Content WOMAN - Calendar

Cases 58671

Variable(s) 4

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	vcol	Column number for calendar	discrete	numeric	
V710	vcal	Calendar	discrete	character	

## REC91

Content	WOMAN - Country specific - Single Variables
Cases	6862
Variable(s)	261
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V711	hhid	Case Identification	discrete	character	
V712	caseid	Case Identification	discrete	character	
V713	awfacte1	EM factor for EDUC1 CATS	contin	numeric	
V714	awfacte2	EM factor for EDUC2 CATS	contin	numeric	
V715	awfacte3	EM FACTOR FOR EDUC3 CATEGORIES	contin	numeric	
V716	awfactl	Em factor for literacy	contin	numeric	
V717	sregion	Specific region	discrete	numeric	
V718	sprov	Province	contin	numeric	
V719	sdist	District	contin	numeric	
V720	ssubdis	SSUBDIS	discrete	numeric	
V721	svillage	Village number	contin	numeric	
V722	sfedit	Field editor	contin	numeric	
V723	sfeditd	Day of field edit	contin	numeric	
V724	sfeditm	Month of field edit	discrete	numeric	
V725	soedit	Office editor	contin	numeric	
V726	soeditd	Day of office edit	contin	numeric	
V727	soeditm	Month of office edit	discrete	numeric	
V728	skeyd	Day of data entry	contin	numeric	
V729	skeym	Month of data entry	discrete	numeric	
V730	steam	Interviewing Teams	discrete	numeric	
V731	scafe	Location of data entry	discrete	numeric	
V732	s102	Province until 12 years of age	discrete	numeric	
V733	s102a	Province of q102	contin	numeric	
V734	s106	Highest level attended	discrete	numeric	
V735	s107	Highest grade	discrete	numeric	
V736	s107a	Graduated from school	discrete	numeric	
V737	s113a	Do you smoke	discrete	numeric	
V738	s113b	Average cig /day	discrete	numeric	



ID	Name	Label	Type	Format	Question
V739	s114ba	Speaks Turkish	discrete	numeric	
V740	s114bb	Speaks Kurdish, Zaza	discrete	numeric	
V741	s114bc	Speaks Arabic	discrete	numeric	
V742	s114bd	Speaks Armenian	discrete	numeric	
V743	s114be	Speaks Circassian	discrete	numeric	
V744	s114bf	Speaks Georgian	discrete	numeric	
V745	s114bg	Speaks Hebrew	discrete	numeric	
V746	s114bh	Speaks Persian	discrete	numeric	
V747	s114bi	Speaks Greek	discrete	numeric	
V748	s114bj	Speaks Laz Language	discrete	numeric	
V749	s114bk	Speaks East European Language	discrete	numeric	
V750	s114bl	Speaks West European Language	discrete	numeric	
V751	s114bm	Speaks Other Language	discrete	numeric	
V752	s114bn	Speaks only mother tongue	discrete	numeric	
V753	s114c	Mother's mother tongue	discrete	numeric	
V754	s114d	Father's mother tongue	discrete	numeric	
V755	s116	Place usually lives	discrete	numeric	
V756	s117	Which province	contin	numeric	
V757	s117a	No. persons in HH (De jure res	contin	numeric	
V758	s121a	Inside or outside toilet	discrete	numeric	
V759	s121b	Type of toilet	discrete	numeric	
V760	s121c	Only HH or shared toilet	discrete	numeric	
V761	s122b	Place for washing hands	discrete	numeric	
V762	s122c	Source for heat in winter	discrete	numeric	
V763	s126b	Has oven for cooking	discrete	numeric	
V764	s126c	Has washing machine	discrete	numeric	
V765	s126d	Has dishwasher	discrete	numeric	
V766	s126e	Has vacuum cleaner	discrete	numeric	
V767	s126g	Has video recorder	discrete	numeric	
V768	s126i	Has music set	discrete	numeric	
V769	s126j	Has telephone	discrete	numeric	
V770	s126l	Has computer	discrete	numeric	
V771	s126m	Has more than 30 books	discrete	numeric	
V772	seduc1	Educ recode # 1 from woman's	discrete	numeric	
V773	seduc2	2nd educ recode (Turkish std)	discrete	numeric	
V774	seduc3	3d educ recode with 5 cats	discrete	numeric	
V775	s227a	Preferred sex	discrete	numeric	
V776	s228a	Number of miscarriages	discrete	numeric	
V777	s228c	Number of induced abortions	discrete	numeric	
V778	s228e	Number of still births	discrete	numeric	

ID	Name	Label	Type	Format	Question
V779	s228f	Total number of pregnancies	contin	numeric	
V780	s229a	Type of terminated preg	discrete	numeric	
V781	s229b	Reason for abortion	discrete	numeric	
V782	s252	Times married	discrete	numeric	
V783	s255	Husband's age	contin	numeric	
V784	s259	Civil marriage w/last husband	discrete	numeric	
V785	s260	Religious ceremony	discrete	numeric	
V786	s262	Ceremonies on same day	discrete	numeric	
V787	s263	Which took place earlier	discrete	numeric	
V788	s264	Time elapsed	discrete	numeric	
V789	s265	How was marriage arranged	discrete	numeric	
V790	s266	Seek consent of family	discrete	numeric	
V791	s267	Family seek respondent consent	discrete	numeric	
V792	s268	Husband pay bridesmoney	discrete	numeric	
V793	s270	Blood relationship with husbnd	discrete	numeric	
V794	s304	Knows source for withdrwl info	discrete	numeric	
V795	s315c	Current method WITH withdrawal	discrete	numeric	
V796	s325b	Current users preferred method	discrete	numeric	
V797	s325c	Reason not using pref method	discrete	numeric	
V798	s326	Who decided to use cur method	discrete	numeric	
V799	s340a	Reason for nonuse -wants chldr	discrete	numeric	
V800	s340b	Reason for nonuse- Lack knowle	discrete	numeric	
V801	s340c	Reason for nonuse- Partner opp	discrete	numeric	
V802	s340d	Reason for non use- Cost	discrete	numeric	
V803	s340e	Reason for nonuse- Side effect	discrete	numeric	
V804	s340f	Reason for nonuse- Health conc	discrete	numeric	
V805	s340g	Reason for non use- Diff acces	discrete	numeric	
V806	s340h	Reason for nonuse- Relig reasn	discrete	numeric	
V807	s340i	Reason for nonuse- Opposed FP	discrete	numeric	
V808	s340j	Reason for nonuse- Fatalistic	discrete	numeric	
V809	s340k	Reason for non use- Others opp	discrete	numeric	
V810	s340l	Reason for non use- Infreq sex	discrete	numeric	
V811	s340m	Reason for non use-Diff get pr	discrete	numeric	
V812	s340n	Reason for nonuse- Menop, hyst	discrete	numeric	
V813	s340o	Reason for nonuse- Inconv use	discrete	numeric	
V814	s340p	Reason for nonuse- Other reasn	discrete	numeric	
V815	s340r	Reason for nonuse - Don't know	discrete	numeric	
V816	s349	Pill reliable	discrete	numeric	
V817	s350	Pill easy/difficult to use	discrete	numeric	
V818	s351	Pill harmful	discrete	numeric	

ID	Name	Label	Type	Format	Question
V819	s352	Pill - husband's opinion	discrete	numeric	
V820	s354	IUD reliable	discrete	numeric	
V821	s355	IUD easy/difficult to use	discrete	numeric	
V822	s356	IUD harmful	discrete	numeric	
V823	s357	IUD - husband's opinion	discrete	numeric	
V824	s359	Condom reliable	discrete	numeric	
V825	s360	Condom easy/difficult to use	discrete	numeric	
V826	s361	Condom - husband's opinion	discrete	numeric	
V827	s363	Withdrawal reliable	discrete	numeric	
V828	s364	Withdrawal easy/diff to use	discrete	numeric	
V829	s365	Withdrawal - husband's opinion	discrete	numeric	
V830	s366	Resp attitude - FP/religion	discrete	numeric	
V831	s367a	Pill against religion	discrete	numeric	
V832	s367b	IUD against religion	discrete	numeric	
V833	s367c	Injections against religion	discrete	numeric	
V834	s367d	Diaph/Fo/jel against religion	discrete	numeric	
V835	s367e	Condom against religion	discrete	numeric	
V836	s367f	Norplant against religion	discrete	numeric	
V837	s367g	Tubal ligatn against religion	discrete	numeric	
V838	s367h	Male sterilzn against religion	discrete	numeric	
V839	s367i	Rhythm against religion	discrete	numeric	
V840	s367j	Withdrawal against religion	discrete	numeric	
V841	s367k	Abstinence against religion	discrete	numeric	
V842	s367l	Other meths against religion	discrete	numeric	
V843	s367m	Abortion against religion	discrete	numeric	
V844	s368	Husb att. about FP (rel/genral	discrete	numeric	
V845	s424a	Ever swaddled	discrete	numeric	
V846	s424b	Ever swaddled with earth	discrete	numeric	
V847	s442b	Pacifier in last 24 hrs	discrete	numeric	
V848	s603	Additional children wanted	discrete	numeric	
V849	s603a	Additional boys wanted	discrete	numeric	
V850	s603b	Additional girls wanted	discrete	numeric	
V851	s603c	Additional either sex wanted	discrete	numeric	
V852	s703	Partners level of education	discrete	numeric	
V853	s704	Partners highest grade	discrete	numeric	
V854	s704b	Graduated from this school	discrete	numeric	
V855	s705b	Husband pay social security	discrete	numeric	
V856	s705c	Husband has health insurance	discrete	numeric	
V857	s705d	Husband reads newspaper/week	discrete	numeric	
V858	s705e	Husband listens radio/week	discrete	numeric	

ID	Name	Label	Type	Format	Question
V859	s705f	Husband watches TV/week	discrete	numeric	
V860	s705g	Husband's mother tongue	discrete	numeric	
V861	s705ha	Speaks Turkish	discrete	numeric	
V862	s705hb	Speaks Kurdish, Zaza	discrete	numeric	
V863	s705hc	Speaks Arabic	discrete	numeric	
V864	s705hd	Speaks Armenian	discrete	numeric	
V865	s705he	Speaks Circassian	discrete	numeric	
V866	s705hf	Speaks Georgian	discrete	numeric	
V867	s705hg	Speaks Hebrew	discrete	numeric	
V868	s705hh	Speaks Persian	discrete	numeric	
V869	s705hi	Speaks Greek	discrete	numeric	
V870	s705hj	Speaks Laz Language	discrete	numeric	
V871	s705hk	Speaks East European Language	discrete	numeric	
V872	s705hl	Speaks West European Language	discrete	numeric	
V873	s705hm	Speaks Other Language	discrete	numeric	
V874	s705hn	Speaks only mother tongue	discrete	numeric	
V875	s705ia	Speaks Turkish with husband	discrete	numeric	
V876	s705ib	Speaks Kurdish, Zaza with husb	discrete	numeric	
V877	s705ic	Speaks Arabic with husband	discrete	numeric	
V878	s705id	Speaks Armenian with husband	discrete	numeric	
V879	s705ie	Speaks Circassian with husband	discrete	numeric	
V880	s705if	Speaks Georgian with husband	discrete	numeric	
V881	s705ig	Speaks Hebrew with husband	discrete	numeric	
V882	s705ih	Speaks Persian with husband	discrete	numeric	
V883	s705ii	Speaks Greek with husband	discrete	numeric	
V884	s705ij	Speaks Laz Language with husb	discrete	numeric	
V885	s705ik	Speaks East Europ Lang w/Husb	discrete	numeric	
V886	s705il	Speaks West Europ Lang w/Husb	discrete	numeric	
V887	s705im	Speaks Other Language w/husbnd	discrete	numeric	
V888	s705j	Husband's mother's mother lang	discrete	numeric	
V889	s705k	Husband's father's mother lang	discrete	numeric	
V890	s717a	Respondent pay social security	discrete	numeric	
V891	s717b	Respondent pay health insuranc	discrete	numeric	
V892	s717c	Worked before marriage	discrete	numeric	
V893	s725	Child with resp. at work	discrete	numeric	
V894	s734aa	Cooking - respondent	discrete	numeric	
V895	s734ab	Cooking - husband	discrete	numeric	
V896	s734ac	Cooking - oth family member	discrete	numeric	
V897	s734ad	Cooking - other not fam member	discrete	numeric	
V898	s734ae	Cooking - no one	discrete	numeric	

ID	Name	Label	Type	Format	Question
V899	s734ba	Cleaning - respondent	discrete	numeric	
V900	s734bb	Cleaning - husband	discrete	numeric	
V901	s734bc	Cleaning - oth family member	discrete	numeric	
V902	s734bd	Cleaning- other not fam member	discrete	numeric	
V903	s734be	Cleaning - no one	discrete	numeric	
V904	s734ca	Dishes - respondent	discrete	numeric	
V905	s734cb	Dishes - husband	discrete	numeric	
V906	s734cc	Dishes - oth family member	discrete	numeric	
V907	s734cd	Dishes - other not fam member	discrete	numeric	
V908	s734ce	Dishes - no one	discrete	numeric	
V909	s734da	Ironing- respondent	discrete	numeric	
V910	s734db	Ironing - husband	discrete	numeric	
V911	s734dc	Ironing - oth family member	discrete	numeric	
V912	s734dd	Ironing - other not fam member	discrete	numeric	
V913	s734de	Ironing - no one	discrete	numeric	
V914	s734ea	Shopping- respondent	discrete	numeric	
V915	s734eb	Shopping- husband	discrete	numeric	
V916	s734ec	Shopping- oth family member	discrete	numeric	
V917	s734ed	Shopping- other not fam member	discrete	numeric	
V918	s734ee	Shopping- no one	discrete	numeric	
V919	s734fa	Budget - respondent	discrete	numeric	
V920	s734fb	Budget - husband	discrete	numeric	
V921	s734fc	Budget - oth family member	discrete	numeric	
V922	s734fd	Budget - other not fam member	discrete	numeric	
V923	s734fe	Budget - no one	discrete	numeric	
V924	s734ga	Pay bills - respondent	discrete	numeric	
V925	s734gb	Pay bills - husband	discrete	numeric	
V926	s734gc	Pay bills - oth family member	discrete	numeric	
V927	s734gd	Pay bills - other, not fam mem	discrete	numeric	
V928	s734ge	Pay bills - no one	discrete	numeric	
V929	s736aa	Child food- respondent	discrete	numeric	
V930	s736ab	Child food- husband	discrete	numeric	
V931	s736ac	Child food- oth family member	discrete	numeric	
V932	s736ad	Child food- Not oth fam member	discrete	numeric	
V933	s736ae	Child food- no one	discrete	numeric	
V934	s736ba	Child dress- respondent	discrete	numeric	
V935	s736bb	Child dress- husband	discrete	numeric	
V936	s736bc	Child dress- oth family member	discrete	numeric	
V937	s736bd	Child dress- not oth fam membr	discrete	numeric	
V938	s736be	Child dress- no one	discrete	numeric	

ID	Name	Label	Type	Format	Question
V939	s736ca	Child ill - respondent	discrete	numeric	
V940	s736cb	Child ill - husband	discrete	numeric	
V941	s736cc	Child ill - oth family member	discrete	numeric	
V942	s736cd	Child ill - not oth fam member	discrete	numeric	
V943	s736ce	Child ill - no one	discrete	numeric	
V944	s736da	Child play - respondent	discrete	numeric	
V945	s736db	Child play - husband	discrete	numeric	
V946	s736dc	Child play - oth family member	discrete	numeric	
V947	s736dd	Child play -not oth fam member	discrete	numeric	
V948	s736de	Child play - no one	discrete	numeric	
V949	s737	Decision on sick child	discrete	numeric	
V950	s738a	Men wiser than women	discrete	numeric	
V951	s738b	Men can beat wife if disobed	discrete	numeric	
V952	s738c	Woman should not argue w/husb	discrete	numeric	
V953	s738d	OK for married man to go out	discrete	numeric	
V954	s739a	Husband drinks - divorce?	discrete	numeric	
V955	s739b	Marital discord - divorce?	discrete	numeric	
V956	s739c	Husb agrss. behav. - divorce?	discrete	numeric	
V957	s739d	Unfaithful husband - divorce?	discrete	numeric	
V958	s739e	Infecund husband - divorce?	discrete	numeric	
V959	s739f	Infecund wife - divorce?	discrete	numeric	
V960	s739g	Moth-in-law interfr- divorce?	discrete	numeric	
V961	s741a	Presence of no one during intv	discrete	numeric	
V962	s741b	Presence of moth-in-law interv	discrete	numeric	
V963	s741c	Presence of resp mother interv	discrete	numeric	
V964	s741d	Presence of oth women interv	discrete	numeric	
V965	s742u	Interview interrupted unit	discrete	numeric	
V966	s742n	Interview interrupted minutes	discrete	numeric	
V967	s743	Responses reliable	discrete	numeric	
V968	s744	Language of interview	discrete	numeric	
V969	s745	Interpreter used	discrete	numeric	
V970	sv105	Type of place of previous res.	discrete	numeric	
V971	sv383	Easy/difficult to get to place	discrete	numeric	

**REC92**

Content WOMAN - Country specific - Births

Cases 19762

Variable(s) 4

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V972	hhid	Case Identification	discrete	character	
V973	caseid	Case Identification	discrete	character	
V974	idx92	Index to birth history	discrete	numeric	
V975	s214a	Province born	discrete	numeric	

**REC94**

Content	WOMAN - Country specific - Maternity
Cases	3724
Variable(s)	20
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V976	hhid	Case Identification	discrete	character	
V977	caseid	Case Identification	discrete	character	
V978	idx94	Index to birth history	discrete	numeric	
V979	s408a	Provided w/BFDG information	discrete	numeric	
V980	s410a	Months pregnant for tetanus	discrete	numeric	
V981	s412a	Months of pregnancy	contin	numeric	
V982	s412c	Why child not born in Health F	discrete	numeric	
V983	s424c	Given soon after birth	discrete	numeric	
V984	s424d	Gave colostrum to child	discrete	numeric	
V985	s440b	Age for plain/sugar water	discrete	numeric	
V986	s440c	Age for yogurt	discrete	numeric	
V987	s457s	Source for last vaccination	discrete	numeric	
V988	s469	Days after beginning of cough	discrete	numeric	
V989	s482	How many days after diarr bega	discrete	numeric	
V990	s489	Identity card	discrete	numeric	
V991	s490m	Month of birth from card	discrete	numeric	
V992	s490y	Year of birth from card	discrete	numeric	
V993	s492	Dates of birth equal	discrete	numeric	
V994	s493	Which date is wrong	discrete	numeric	
V995	s494	Reason for inaccuracy	discrete	numeric	



**HWREC**

Content	Height and Weight Scores - WHO Child Growth Standards
Cases	3724
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V996	hwcaseid	Case Identification	discrete	character	
V997	hwline	Line	discrete	numeric	
V998	hwlevel	Data from HH or individual	discrete	numeric	
V999	hc70	Ht/A Standard deviations (according to WHO)	discrete	numeric	
V1000	hc71	Wt/A Standard deviations (according to WHO)	discrete	numeric	
V1001	hc72	Wt/Ht Standard deviations (according to WHO)	discrete	numeric	
V1002	hc73	BMI Standard deviations (according to WHO)	discrete	numeric	

**SEC1**

Content            Wealth Index

Cases            8619

Variable(s)      3

Structure        Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V1003	whhid	Household ID	discrete	character	
V1004	wlthindf	Wealth Index from factor scores	contin	numeric	
V1005	wlthind5	Quintiles of wealth index	discrete	numeric	



## Case Identification (hhid)

File: RECH0

**Overview**

Type: Discrete  
 Format: character  
 Width: 5

## 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: 3  
 Decimals: 0  
 Range: 1-700

## Household number (hv002)

File: RECH0

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-54

## Respondent's line number (hv003)

File: RECH0

**Overview**

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

## Ultimate area unit (hv004)

File: RECH0

**Overview**

## Ultimate area unit (hv004)

File: RECH0

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-700

## Sample weight (hv005)

File: RECH0

### Overview

Type: Continuous  
Format: numeric  
Width: 7  
Decimals: 0  
Range: 0-2062108

## Month of interview (hv006)

File: RECH0

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 8-10

## Year of interview (hv007)

File: RECH0

### Overview

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

## Date of interview (CMC) (hv008)

File: RECH0

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1124-1126

## Number of household members (hv009)

File: RECH0

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-23

## Number of eligible women in HH (hv010)

File: RECH0

### Overview

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

## 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: 0-23

## Number of de facto members (hv013)

File: RECH0

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-23

## Number of children 5 and under (hv014)

File: RECH0

### Overview

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

## 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: 2  
Decimals: 0  
Range: 1-95

## Keyer identification (hv019)

File: RECH0

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-48

## 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: 1-700

## Sample stratum number (hv022)

File: RECH0

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-279

## Sample domain (hv023)

File: RECH0

### Overview

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



## Region (hv024)

File: RECH0

### Overview

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

## 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  
Range: 0-0

## Case Identification (hhid)

File: RECH1

**Overview**

Type: Discrete  
 Format: character  
 Width: 5

## Line number (hvidx)

File: RECH1

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-23

## Relationship to head (hv101)

File: RECH1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-98

## 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: 1-2

## 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: Discrete  
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 (hv111)

File: RECH1

**Overview**

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

## Mother's line number (hv112)

File: RECH1

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-21

## Father alive (hv113)

File: RECH1

**Overview**

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

## Father's line number (hv114)

File: RECH1

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-17

## 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 interv NA (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: 5

## 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 NA (hv204)

File: RECH2

**Overview**

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

## 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 NA (hv206)

File: RECH2

**Overview**

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

## 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 NA (hv210)

File: RECH2

### Overview

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

## Has motorcycle NA (hv211)

File: RECH2

### Overview

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

## Has car (hv212)

File: RECH2

### Overview

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

## Main floor material (hv213)

File: RECH2

### Overview

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

## 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 (hv216)

File: RECH2

### Overview

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

## 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: 1  
Decimals: 0  
Range: 1-1

## Sex of head of household (hv219)

File: RECH2

### Overview

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

# Age of head of household (hv220)

## File: RECH2

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 13-99

## Case Identification (hhid)

File: RECH3

**Overview**

Type: Discrete  
 Format: character  
 Width: 5

## Specific region (shregion)

File: RECH3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-14

## Province (shprov)

File: RECH3

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-75

## District (shdist)

File: RECH3

**Overview**

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

## SHSUBDIS (shsubdis)

File: RECH3

**Overview**

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

## Village number (shvill)

File: RECH3

## Village number (shvill)

File: RECH3

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-86

## Field editor (shfedit)

File: RECH3

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-90

## Day of field edit (shfeditd)

File: RECH3

### Overview

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

## Month of field edit (shfeditm)

File: RECH3

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 8-10

## Office editor (shoedit)

File: RECH3

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 3-27

## Day of office edit (shoeditd)

File: RECH3

**Overview**

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

## Month of office edit (shoeditm)

File: RECH3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 8-11

## Day of data entry (shkeyd)

File: RECH3

**Overview**

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

## Month of data entry (shkeym)

File: RECH3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 8-11

## Hour of HH interview begin (shstarth)

File: RECH3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 8-99

## Minute of HH interview begin (shstartm)

File: RECH3

**Overview**

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

## Interviewing Teams (shteam)

File: RECH3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-20

## Location of data entry (shcafe)

File: RECH3

**Overview**

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

## Type of toilet facility (sh37)

File: RECH3

**Overview**

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

## Type of toilet (sh38)

File: RECH3

**Overview**

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

## Toilet shared or HH only (sh39)

File: RECH3

### Overview

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

## Place for washing hands (sh41)

File: RECH3

### Overview

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

## Source for heat in winter (sh46)

File: RECH3

### Overview

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

## Has oven for cooking (sh50b)

File: RECH3

### Overview

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

## Has washing machine (sh50c)

File: RECH3

### Overview

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

## Has dishwasher (sh50d)

File: RECH3

### Overview

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

## Has vacuum cleaner (sh50e)

File: RECH3

### Overview

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

## Has video recorder (sh50g)

File: RECH3

### Overview

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

## Has music set (sh50i)

File: RECH3

### Overview

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

## Has telephone (sh50j)

File: RECH3

### Overview

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



## Has computer (sh50l)

File: RECH3

**Overview**

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

## Has more than 30 books (sh50m)

File: RECH3

**Overview**

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

## Language of interview (sh52)

File: RECH3

**Overview**

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

## Interpreter used (sh53)

File: RECH3

**Overview**

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

## Ending hour hh (shendh)

File: RECH3

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 8-99

Ending minute hh (shendm)

File: RECH3

**Overview**

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

## Case Identification (hhid)

File: RECH4

**Overview**

Type: Discrete  
 Format: character  
 Width: 5

## Index to household schedule (idxh4)

File: RECH4

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-23

## Relationship to head (sh3)

File: RECH4

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-98

## Mother alive (sh8)

File: RECH4

**Overview**

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

## Mother's line number (sh9)

File: RECH4

**Overview**

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

## Father alive (sh10)

File: RECH4

## Father alive (sh10)

File: RECH4

### Overview

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

## Father's line number (sh11)

File: RECH4

### Overview

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

## Literate (sh12)

File: RECH4

### Overview

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

## Level of schooling (sh14)

File: RECH4

### Overview

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

## Grade completed (sh15)

File: RECH4

### Overview

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

## Graduated from school (sh16)

File: RECH4

### Overview

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

## Spouse line number (sh20)

File: RECH4

### Overview

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

## Times married (sh21)

File: RECH4

### Overview

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

## Case Identification (hhid)

File: REC01

**Overview**

Type: Discrete  
 Format: character  
 Width: 5

## Case Identification (caseid)

File: REC01

**Overview**

Type: Discrete  
 Format: character  
 Width: 8

## 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: 3  
 Decimals: 0  
 Range: 1-700

## Household number (v002)

File: REC01

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-53

## Respondent's line number (v003)

File: REC01

**Overview**

## Respondent's line number (v003)

File: REC01

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-21

## Ultimate area unit (v004)

File: REC01

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-700

## Sample weight (v005)

File: REC01

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 0-2110814

## Month of interview (v006)

File: REC01

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 8-10

## Year of interview (v007)

File: REC01

**Overview**

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

## Date of interview (CMC) (v008)

File: REC01

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 1124-1126

## 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: 43-78

## Date of birth (CMC) (v011)

File: REC01

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 525-944

## Current age - respondent (v012)

File: REC01

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 15-49



## Age 5-year groups (v013)

File: REC01

### Overview

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

## 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: 1057-1057

## Row of month of interview (v018)

File: REC01

### Overview

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

## Length of calendar (v019)

File: REC01

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-70

## 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: 1-700

## Sample stratum number (v022)

File: REC01

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-279

## Sample domain (v023)

File: REC01

### Overview

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

## Region (v024)

File: REC01

### Overview

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

## 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: 1-3

## Interviewer identification (v028)

File: REC01

### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-94

## Keyer identification (v029)

File: REC01

### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-48

## Case Identification (hhid)

File: REC11

**Overview**

Type: Discrete  
 Format: character  
 Width: 5

## Case Identification (caseid)

File: REC11

**Overview**

Type: Discrete  
 Format: character  
 Width: 8

## Region (v101)

File: REC11

**Overview**

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

## Type of place of residence (v102)

File: REC11

**Overview**

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

## Chld res - See S102, S102A NA (v103)

File: REC11

**Overview**

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

## 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. (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: 0-3

## Highest year of education (v107)

File: REC11

### Overview

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

## Literacy (v108)

File: REC11

### Overview

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

## Reads newspaper once a week (v109)

File: REC11

### Overview

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

## Watches TV every week (v110)

File: REC11

### Overview

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

## Listens to radio every day NA (v111)

File: REC11

### Overview

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

## 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 NA (v115)

File: REC11

**Overview**

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

## Type of toilet facility (v116)

File: REC11

**Overview**

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

## Has electricity - NA (v119)

File: REC11

**Overview**

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

## Has radio (v120)

File: REC11

**Overview**

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

## Has television (v121)

File: REC11



## 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 - NA (v123)

File: REC11

### Overview

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

## Has motorcycle - NA (v124)

File: REC11

### Overview

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

## Has car (v125)

File: REC11

### Overview

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

## Main floor material (v127)

File: REC11

## Main floor material (v127)

File: REC11

### Overview

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

## Main wall material - NA (v128)

File: REC11

### Overview

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

## Main roof material - NA (v129)

File: REC11

### Overview

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

## Religion - NA (v130)

File: REC11

### Overview

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

## Ethnicity (v131)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-13

## Education in single years (v133)

File: REC11

## Education in single years (v133)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-97

## 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: 1-23

## Number of children 5 and under (v137)

File: REC11

### Overview

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

## Number of eligible women in HH (v138)

File: REC11

### Overview

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

## 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

## Rooms for sleeping (v143)

File: REC11

### Overview

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

## Communities lived in >Jan.88 (v144)

File: REC11

### Overview

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

## Month moved to res. of Jan.88 (v145)

File: REC11

### Overview

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

## Year moved to res. of Jan.88 (v146)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 52-99

## Residence before Jan.88 - 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: 0-5

## Relationship to household head (v150)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-98

## Sex of household head (v151)

File: REC11

### Overview

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

## Age of household head (v152)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 16-99

## All woman factor - total (awfactt)

File: REC11

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 100-5798

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

File: REC11

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 100-14886

## All woman factor - regional (awfactr)

File: REC11

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 100-10947

## All woman factor - educational (awfacte)

File: REC11

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 100-8315

## Case Identification (hhid)

File: REC21

**Overview**

Type: Discrete  
 Format: character  
 Width: 5

## Case Identification (caseid)

File: REC21

**Overview**

Type: Discrete  
 Format: character  
 Width: 8

## 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: 57-93

## Date of birth (CMC) (b3)

File: REC21

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 686-1126

## 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: 0-396

## Current age of child (b8)

File: REC21

**Overview**

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

## Who child lives with - NA (b9)

File: REC21

**Overview**

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

## 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: 8-258

## Succeeding birth interval (b12)

File: REC21

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 8-258

## 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: 5

## Case Identification (caseid)

File: REC22

**Overview**

Type: Discrete  
 Format: character  
 Width: 8

## 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: 0-5

## Daughters elsewhere (v205)

File: REC22

### Overview

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

## 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: 0-7

## Births in last five years (v208)

File: REC22

### Overview

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

## Births in past year (v209)

File: REC22

### Overview

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

## 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: 686-1126

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

File: REC22

### Overview

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

## 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: 1  
 Decimals: 0  
 Range: 1-9

## Time since last menstrual perd (v215)

File: REC22

**Overview**

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

## 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: 1-9

## Number of living children (v218)

File: REC22

**Overview**

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

## Living children + current preg (v219)

File: REC22

### Overview

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

## 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. (v221)

File: REC22

### Overview

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

## Last birth to interview (v222)

File: REC22

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-340

## 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: 1-3

## 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: 0-1

## Month pregnancy ended (v229)

File: REC22

### Overview

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

## Year pregnancy ended (v230)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 59-99

## CMC pregnancy ended (v231)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 713-9999

## Completeness of last term. inf (v232)

File: REC22

### Overview

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

## Months when pregnancy ended (v233)

File: REC22

### Overview

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

## Other such pregnancies (v234)

File: REC22

### Overview

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

## Index last child prior to '88 (v235)

File: REC22

### Overview

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

## Case Identification (hhid)

File: REC31

**Overview**

Type: Discrete  
 Format: character  
 Width: 5

## Case Identification (caseid)

File: REC31

**Overview**

Type: Discrete  
 Format: character  
 Width: 8

## 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: 5

## Case Identification (caseid)

File: REC32

**Overview**

Type: Discrete  
 Format: character  
 Width: 8

## Living children at first use (v310)

File: REC32

**Overview**

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

## Children at first use (grp1) (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: 67-93

## Date of sterilization (CMC) (v317)

File: REC32

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 812-1125

## 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 steriliz. (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: 1-5

## Brand of pill used (v323)

File: REC32

### Overview

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



## 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: 0-998

## Problem with current method (v338)

File: REC32

### Overview

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

## Problem with current method (v339)

File: REC32

### Overview

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

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

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-15

## Reason of last discontinuation (v360)

File: REC32

### Overview

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

## 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

**Overview**

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

## Contraceptive use &amp; intention (v364)

File: REC32

**Overview**

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

## Heard FP message on radio - NA (v365)

File: REC32

**Overview**

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

## Acceptability of media mes- NA (v366)

File: REC32

**Overview**

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

## Wanted last child (v367)

File: REC32

**Overview**

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

## First method used (v369)

File: REC32

## First method used (v369)

File: REC32

**Overview**

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

## Source of first method (v370)

File: REC32

**Overview**

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

## Source of first method (v371)

File: REC32

**Overview**

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

## Shown pill package (v372)

File: REC32

**Overview**

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

## Doctor/nurse for first pill NA (v373)

File: REC32

**Overview**

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

## Doctor/nurse for last pills NA (v374)

File: REC32

### Overview

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

## Reason for current method (v375)

File: REC32

### Overview

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

## 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

**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 NA (v381)

File: REC32

**Overview**

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

## Time to get to source(grp) NA (v382)

File: REC32

**Overview**

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

## Easy/difficult to get to - NA (v383)

File: REC32

**Overview**

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

## Heard about FP on Televis NA (v384)

File: REC32

## Heard about FP on Televis NA (v384)

File: REC32

### Overview

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

## Contraceptive use before cal. (v385)

File: REC32

### Overview

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

## Month started method pre 88 (v386)

File: REC32

### Overview

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

## Year started method pre 88 (v387)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 66-99

## Date started method pre 88 (v388)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 799-9999

## Months use prior to calendar (v389)

File: REC32

### Overview

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

## Month stopped method pre 88 (v390)

File: REC32

### Overview

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

## Year stopped method pre 88 (v391)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 70-99

## Date stopped method pre 88 (v392)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 842-9999



## Case Identification (hhid)

File: REC41

**Overview**

Type: Discrete  
 Format: character  
 Width: 5

## Case Identification (caseid)

File: REC41

**Overview**

Type: Discrete  
 Format: character  
 Width: 8

## Index to birth history (midx)

File: REC41

**Overview**

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

## 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: CS health professional NA (m2d)

File: REC41

**Overview**

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

## Prenatal: CS health professional NA (m2e)

File: REC41

**Overview**

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

## Prenatal: trained birth attendant NA (m2f)

File: REC41

**Overview**

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

## Prenatal: traditional birth attendant (m2g)

File: REC41

**Overview**

## Prenatal: trad.birth attendant (m2g)

File: REC41

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: CS other person NA (m2i)

File: REC41

**Overview**

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

## Prenatal: CS other person NA (m2j)

File: REC41

**Overview**

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

## 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**

## Prenatal: CS other NA (m2l)

File: REC41

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 (m2n)

File: REC41

**Overview**

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

## 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 mid - NA (m3c)

File: REC41

**Overview**

Assistance: auxiliary mid - NA (m3c)

File: REC41

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

Assistance: CS health pro - NA (m3d)

File: REC41

#### Overview

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

Assistance: CS health pro - NA (m3e)

File: REC41

#### Overview

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

Assistance: trained birth - NA (m3f)

File: REC41

#### Overview

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

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

Assistance: relative (m3h)

File: REC41

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

Assistance: CS other pers - NA (m3i)

File: REC41

#### Overview

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

Assistance: CS other pers - 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

#### Overview

Assistance: CS other - NA (m3m)

File: REC41

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

## 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: 102-999



## Antenatal card for pregna - 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: 0-99

## 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: 0-9

## Size of child at birth - NA (m18)

File: REC41

### Overview

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

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

File: REC41

### Overview

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

## 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

## 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 - NA (m24)

File: REC41

### Overview

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

## 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: 5

## Case Identification (caseid)

File: REC42

**Overview**

Type: Discrete  
 Format: character  
 Width: 8

## 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 mi NA (v411)

File: REC42

**Overview**

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

## Gave child baby formula (v411a)

File: REC42

**Overview**

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

## Gave child fresh milk - NA (v412)

File: REC42

**Overview**

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

## Country specific juice ckd ml (v413a)

File: REC42

## Country specific juice ckd ml (v413a)

File: REC42

**Overview**

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

## Country specific cow's milk (v413b)

File: REC42

**Overview**

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

## Country specific Pasteuriz Mlk (v413c)

File: REC42

**Overview**

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

## Country specific other liqd 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



## Country specific Pudding (v414a)

File: REC42

### Overview

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

## Country specific Turkish Delig (v414b)

File: REC42

### Overview

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

## Country specific Yogurt (v414c)

File: REC42

### Overview

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

## Country spec - Other soli- NA (v414d)

File: REC42

### Overview

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

## Gave child solid or mushy (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

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

## Heard of oral rehydration - NA (v416)

File: REC42

### Overview

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

## Entries in maternity table (v417)

File: REC42

### Overview

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

## Entries in health table (v418)

File: REC42

### Overview

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

## Entries in height/weight table (v419)

File: REC42

### Overview

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

## Measurer's code (v420)

File: REC42

### Overview

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

## Assistant measurer's code - NA (v421)

File: REC42

### Overview

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

## Ever prepared ORS solutio - NA (v422)

File: REC42

### Overview

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

## Quantity of water for ORS - NA (v423)

File: REC42

### Overview

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

## ORS source: government ho - NA (v424a)

File: REC42

### Overview

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

## ORS source: govt health c - NA (v424b)

File: REC42

### Overview

ORS source: govt health c - NA (v424b)

File: REC42

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

ORS source: govt health p - NA (v424c)

File: REC42

#### Overview

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

ORS source: mobile clinic - NA (v424d)

File: REC42

#### Overview

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

ORS source: comm.health w - NA (v424e)

File: REC42

#### Overview

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

ORS source: CS public sec - NA (v424f)

File: REC42

#### Overview

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

ORS source: CS public sec - NA (v424g)

File: REC42

#### Overview

ORS source: CS public sec - NA (v424g)

File: REC42

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

ORS source: CS public sec - NA (v424h)

File: REC42

#### Overview

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

ORS source: CS public sec - NA (v424i)

File: REC42

#### Overview

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

ORS source: private hosp/ - NA (v424j)

File: REC42

#### Overview

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

ORS source: private pharm - NA (v424k)

File: REC42

#### Overview

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

ORS source: private docto - NA (v424l)

File: REC42

#### Overview

ORS source: private docto - NA (v424l)

File: REC42

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

ORS source: private mobil - NA (v424m)

File: REC42

#### Overview

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

ORS source: comm.health w - NA (v424n)

File: REC42

#### Overview

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

ORS source: CS med.priv s - NA (v424o)

File: REC42

#### Overview

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

ORS source: CS med.priv s - NA (v424p)

File: REC42

#### Overview

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

ORS source: CS med.priv s - NA (v424q)

File: REC42

#### Overview

ORS source: CS med.priv s - NA (v424q)

File: REC42

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

ORS source: CS med.priv s - NA (v424r)

File: REC42

#### Overview

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

ORS source: shop - NA (v424s)

File: REC42

#### Overview

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

ORS source: traditional p - NA (v424t)

File: REC42

#### Overview

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

ORS source: CS oth.priv s - NA (v424u)

File: REC42

#### Overview

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

ORS source: CS oth.priv s - NA (v424v)

File: REC42

#### Overview

ORS source: CS oth.priv s - NA (v424v)

File: REC42

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

ORS source: CS oth.priv s - NA (v424w)

File: REC42

#### Overview

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

ORS source: Other - NA (v424x)

File: REC42

#### Overview

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

ORS source: Unknown - NA (v424y)

File: REC42

#### Overview

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

Home fluid preparation teac NA (v425)

File: REC42

#### Overview

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

When child put to breast (v426)

File: REC42

#### Overview



## When child put to breast (v426)

File: REC42

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

## Duration breastfeeding pre 88 (v427)

File: REC42

### Overview

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

## Months breastfeeding pre 1988 (v428)

File: REC42

### Overview

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

## Flag for breastfeeding pre 88 (v429)

File: REC42

### Overview

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

## Duration of amenorrhea pre 88 (v430)

File: REC42

### Overview

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

## Months of amenorrhea pre 88 (v431)

File: REC42

**Overview**

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

## Flag for amenorrhea pre 88 (v432)

File: REC42

**Overview**

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

## Duration of abstinence pre 88 (v433)

File: REC42

**Overview**

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

## Months of abstinence pre 88 (v434)

File: REC42

**Overview**

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

## Flag for abstinence pre 88 (v435)

File: REC42

**Overview**

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

## Arm circumference (cms-1d) (v436)

File: REC42

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 128-999

## Respondent's weight (kilos-1d) (v437)

File: REC42

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 346-9999

## Respondent's height (cms-1d) (v438)

File: REC42

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 143-9999

## Ht/A Percentile (resp.) (v439)

File: REC42

**Overview**

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

## Ht/A Standard deviations (resp (v440)

File: REC42

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: -475-9999

## Ht/A Percent ref. median (resp (v441)

File: REC42

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 8271-99999

## Wt/Ht Percent ref. median (DHS (v442)

File: REC42

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 6541-99999

## Wt/Ht Percent ref. median (Fog (v443)

File: REC42

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 7308-99999

## Wt/Ht Percent ref. median (WHO (v444)

File: REC42

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 6643-99999

## Body mass index for respondent (v445)

File: REC42

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 1493-9999

## Rohrer's index for respondent (v446)

File: REC42

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 806-9999

## Result of measurement of resp. (v447)

File: REC42

### Overview

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

## Case Identification (hhid)

File: REC43

**Overview**

Type: Discrete  
 Format: character  
 Width: 5

## Case Identification (caseid)

File: REC43

**Overview**

Type: Discrete  
 Format: character  
 Width: 8

## Index to birth history (hidx)

File: REC43

**Overview**

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

## 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: 0-8

## BCG day (h2d)

File: REC43

**Overview**

## BCG day (h2d)

File: REC43

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-98

## BCG month (h2m)

File: REC43

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-98

## BCG year (h2y)

File: REC43

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 88-98

## 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: 1-98

## DPT 1 month (h3m)

File: REC43

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-98

## DPT 1 year (h3y)

File: REC43

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 88-98

## 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: 1-98

## POLIO 1 month (h4m)

File: REC43

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-98



## POLIO 1 year (h4y)

File: REC43

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 88-98

## 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: 1-98

## DPT 2 month (h5m)

File: REC43

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-98

## DPT 2 year (h5y)

File: REC43

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 89-98

## 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: 1-98

## POLIO 2 month (h6m)

### File: REC43

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-98

## POLIO 2 year (h6y)

### File: REC43

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 89-98

## 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: 1-98

## DPT 3 month (h7m)

File: REC43

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-98

## DPT 3 year (h7y)

File: REC43

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 89-98

## 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: 1-98

## POLIO 3 month (h8m)

File: REC43

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-98

## POLIO 3 year (h8y)

File: REC43

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 89-98

## 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: 1-98

## MEASLES month (h9m)

File: REC43

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-98

## MEASLES year (h9y)

File: REC43

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 89-98

## 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 - NA (h11b)

File: REC43

**Overview**

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

## 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 pos - NA (h12c)

File: REC43

**Overview**

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

## Diarrhea: mobile clinic - NA (h12d)

File: REC43

**Overview**

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

## Diarrhea: comm.health wor - NA (h12e)

File: REC43

**Overview**

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

## Diarrhea: CS public secto - NA (h12f)

File: REC43

## Diarrhea: CS public secto - NA (h12f)

### File: REC43

#### Overview

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

## Diarrhea: CS public secto - NA (h12g)

### File: REC43

#### Overview

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

## Diarrhea: CS public secto - NA (h12h)

### File: REC43

#### Overview

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

## Diarrhea: CS public secto - 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

#### Overview

## Diarrhea: private pharmacy (h12k)

File: REC43

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 - NA (h12m)

File: REC43

**Overview**

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

## Diarrhea: comm.health wor - NA (h12n)

File: REC43

**Overview**

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

## Diarrhea: CS med.priv sec - NA (h12o)

File: REC43

**Overview**

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

## Diarrhea: CS med.priv sec - NA (h12p)

File: REC43

**Overview**



## Diarrhea: CS med.priv sec - NA (h12p)

### File: REC43

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

## Diarrhea: CS med.priv sec - NA (h12q)

### File: REC43

#### Overview

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

## Diarrhea: CS med.priv sec - NA (h12r)

### File: REC43

#### Overview

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

## Diarrhea: shop - NA (h12s)

### File: REC43

#### Overview

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

## Diarrhea: traditional pra - NA (h12t)

### File: REC43

#### Overview

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

## Diarrhea: CS oth.priv sec - NA (h12u)

### File: REC43

#### Overview

## Diarrhea: CS oth.priv sec - NA (h12u)

File: REC43

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

## Diarrhea: CS oth.priv sec - NA (h12v)

File: REC43

**Overview**

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

## Diarrhea: CS oth.priv sec - 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

**Overview**

## Diarrhea: medical treatment (h12z)

File: REC43

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: 0-1

## Days given ORS - NA (h13a)

File: REC43

### Overview

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

## Given recommend. home solution (h14)

File: REC43

### Overview

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

## Days given fluid - NA (h14a)

File: REC43

### Overview

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

## Given other pills or syrups (h15)

File: REC43

### Overview

## Given other pills or syrups (h15)

File: REC43

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

## Given antibiotics (h15a)

File: REC43

### Overview

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

## Given an injection (h15b)

File: REC43

### Overview

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

## Given an intravenous (IV) (h15c)

File: REC43

### Overview

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

## Given home remedy, herbal - NA (h15d)

File: REC43

### Overview

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

## Given CS other tea/ayran (h15e)

File: REC43

## Given CS other tea/ayran (h15e)

File: REC43

**Overview**

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

## Given CS other treatment - NA (h15f)

File: REC43

**Overview**

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

## Given CS other treatment - NA (h15g)

File: REC43

**Overview**

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

## Given CS other treatment - 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 f - NA (h18)

File: REC43

## Increase or decrease in f - NA (h18)

File: REC43

### Overview

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: 0-1

## Given no treatment (h21a)

File: REC43

### Overview

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

## Received any treatment (h21)

File: REC43

### Overview

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

## 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 - NA (h32c)

File: REC43

**Overview**

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

## Fever/cough: mobile clini - NA (h32d)

File: REC43

**Overview**

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

## Fever/cough: comm.health - NA (h32e)

File: REC43

**Overview**

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

## Fever/cough: CS public se - NA (h32f)

File: REC43

**Overview**

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

## Fever/cough: CS public se - NA (h32g)

File: REC43

**Overview**



Fever/cough: CS public se - NA (h32g)

File: REC43

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

Fever/cough: CS public se - NA (h32h)

File: REC43

#### Overview

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

Fever/cough: CS public se - NA (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

#### Overview

## Fever/cough: private doctor (h32l)

File: REC43

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

## Fever/cough: private mobi - NA (h32m)

File: REC43

**Overview**

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

## Fever/cough: comm.health - NA (h32n)

File: REC43

**Overview**

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

## Fever/cough: CS med.priv - NA (h32o)

File: REC43

**Overview**

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

## Fever/cough: CS med.priv - NA (h32p)

File: REC43

**Overview**

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

## Fever/cough: CS med.priv - NA (h32q)

File: REC43

**Overview**

Fever/cough: CS med.priv - NA (h32q)

File: REC43

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

Fever/cough: CS med.priv - NA (h32r)

File: REC43

#### Overview

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

Fever/cough: shop - NA (h32s)

File: REC43

#### Overview

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

Fever/cough: traditional - NA (h32t)

File: REC43

#### Overview

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

Fever/cough: CS oth.priv - NA (h32u)

File: REC43

#### Overview

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

Fever/cough: CS oth.priv - NA (h32v)

File: REC43

#### Overview

Fever/cough: CS oth.priv - NA (h32v)

File: REC43

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

Fever/cough: CS oth.priv - NA (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

#### Overview

## Given antibiotics (h33)

File: REC43

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

## Given antimalarials - NA (h33a)

File: REC43

### Overview

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

## 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 sy - NA (h35a)

File: REC43

### Overview

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

## Given injection (h36)

File: REC43

### Overview

## Given injection (h36)

File: REC43

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 pill/syrup for fever (h37a)

File: REC43

### Overview

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

## 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

### Overview

## Given CS other treatment - NA (h37d)

File: REC43

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: 5

## Case Identification (caseid)

File: REC44

**Overview**

Type: Discrete  
 Format: character  
 Width: 8

## Index to birth history (hwidx)

File: REC44

**Overview**

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

## Age in months (hw1)

File: REC44

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-59

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

File: REC44

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 20-999

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

File: REC44

**Overview**



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

File: REC44

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 60-9999

## 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: -593-9999

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

File: REC44

**Overview**

Type: Discrete

Format: numeric

Width: 5

Decimals: 0

Range: 7565-99999

## 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: -534-9999

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

File: REC44

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 3863-99999

## Wt/Ht Percentile (hw10)

File: REC44

**Overview**

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

## Wt/Ht Standard deviations (hw11)

File: REC44

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: -381-9999

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

File: REC44

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 6526-99999

## Reason not measured (hw13)

File: REC44

**Overview**

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

## BCG scar on arm or shoulder (hw14)

File: REC44

**Overview**

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

## 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: 1-31

Date measured (month) (hw18)

File: REC44

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 8-10

Date measured (year) (hw19)

File: REC44

#### Overview

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

Arm circumference (cms - 1d) (hw20)

File: REC44

#### Overview

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

Arm circ/A Percentile (hw21)

File: REC44

#### Overview

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

Arm circ/A Standard deviations (hw22)

File: REC44

#### Overview

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

## Arm c/A Percent of ref. median (hw23)

### File: REC44

#### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 99998-99998

## Arm circ/Ht Percentile (hw24)

### File: REC44

#### Overview

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

## Arm cir/Ht Standard deviations (hw25)

### File: REC44

#### Overview

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

## Arm cir/Ht Percent ref. median (hw26)

### File: REC44

#### Overview

Type: Discrete  
Format: numeric  
Width: 5  
Decimals: 0  
Range: 99998-99998

## Case Identification (hhid)

File: REC51

**Overview**

Type: Discrete  
 Format: character  
 Width: 5

## Case Identification (caseid)

File: REC51

**Overview**

Type: Discrete  
 Format: character  
 Width: 8

## 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 (v507)

File: REC51

### Overview

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

## Year of first marriage (v508)

File: REC51

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 53-93

## Date of first marriage (CMC) (v509)

File: REC51

### Overview

## Date of first marriage (CMC) (v509)

File: REC51

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 639-1126

## Completeness of date inform. (v510)

File: REC51

### Overview

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

## Age at first marriage (v511)

File: REC51

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 8-37

## Years since first marriage (v512)

File: REC51

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-40

## 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**

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 intercour - NA (v527)

File: REC51

**Overview**

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

## Time since last intercour - NA (v528)

File: REC51

**Overview**

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

## Time since last intercour - 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 - NA (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 interc - NA (v533)

File: REC51

### Overview

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

## Case Identification (hhid)

File: REC61

**Overview**

Type: Discrete  
 Format: character  
 Width: 5

## Case Identification (caseid)

File: REC61

**Overview**

Type: Discrete  
 Format: character  
 Width: 8

## 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: 101-999

## Preferred waiting time (grpd) (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. p - NA (v608)

File: REC61

### Overview

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

## Sex while breastfeeding - NA (v609)

File: REC61

### Overview

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

## See S368 FP - Religion NA (v610)

File: REC61

### Overview

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

## Discussed FP with partner - NA (v611)

File: REC61

### Overview

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

## See S366 FP/Religion NA (v612)

File: REC61

### Overview

See S366 FP/Religion NA (v612)

File: REC61

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

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: 103-999

Time for future birth (v616)

File: REC61

#### Overview

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

Age youngest at future birth (v617)

File: REC61

## Age youngest at future birth (v617)

File: REC61

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 3-99

## Reason regrets sterilizat - NA (v618)

File: REC61

**Overview**

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

## Think would have steriliz - NA (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

## 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: 1-8

## Case Identification (hhid)

File: REC71

**Overview**

Type: Discrete  
 Format: character  
 Width: 5

## Case Identification (caseid)

File: REC71

**Overview**

Type: Discrete  
 Format: character  
 Width: 8

## 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: Discrete  
 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: 0-999

## Partner's occupation (v705)

File: REC71

**Overview**



## Partner's occupation (v705)

File: REC71

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

## Type of land where works - NA (v707)

File: REC71

### Overview

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

## 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 (v717)

File: REC71

## Respondent's occupation (v717)

File: REC71

**Overview**

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

## Current type of employment NA (v718)

File: REC71

**Overview**

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

## Work for family, others, - NA (v719)

File: REC71

**Overview**

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

## Earns cash for work - NA (v720)

File: REC71

**Overview**

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

## Works at home or away - NA (v721)

File: REC71

**Overview**

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

## Child with resp. at work (v722)

File: REC71

**Overview**

## Child with resp. at work (v722)

File: REC71

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. 19 - NA (v724)

File: REC71

### Overview

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

## Month started work before - NA (v725)

File: REC71

### Overview

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

## Year started work before - NA (v726)

File: REC71

### Overview

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

## Month job prior to 88 end - NA (v727)

File: REC71

### Overview

## Month job prior to 88 end - NA (v727)

File: REC71

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

## Year job prior to 88 ende - NA (v728)

File: REC71

### Overview

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

## Partner's education 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: 5

## Case Identification (caseid)

File: REC81

**Overview**

Type: Discrete  
 Format: character  
 Width: 8

## Time interview started (v801)

File: REC81

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 849-9999

## Time interview ended (v802)

File: REC81

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 805-9999

## Length of interview in minutes (v803)

File: REC81

**Overview**

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

## Number of visits (v804)

File: REC81

**Overview**

## Number of visits (v804)

File: REC81

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

## Interviewer identification (v805)

File: REC81

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-94

## Keyer identification (v806)

File: REC81

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-48

## 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: REC82

### Overview

Type: Discrete  
Format: character  
Width: 5

## Case Identification (caseid)

File: REC82

### Overview

Type: Discrete  
Format: character  
Width: 8

## Column number for calendar (vcol)

File: REC82

### Overview

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

## Calendar (vcal)

File: REC82

### Overview

Type: Discrete  
Format: character  
Width: 70



## Case Identification (hhid)

File: REC91

**Overview**

Type: Discrete  
 Format: character  
 Width: 5

## Case Identification (caseid)

File: REC91

**Overview**

Type: Discrete  
 Format: character  
 Width: 8

## EM factor for EDUC1 CATS (awfacte1)

File: REC91

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 100-8315

## EM factor for EDUC2 CATS (awfacte2)

File: REC91

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 100-15165

## EM FACTOR FOR EDUC3 CATEGORIES (awfacte3)

File: REC91

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 100-15165

## Em factor for literacy (awfactl)

File: REC91

**Overview**

## Em factor for literacy (awfactl)

File: REC91

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 100-5512

## Specific region (sregion)

File: REC91

**Overview**

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 1-14

## Province (sprov)

File: REC91

**Overview**

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-75

## District (sdist)

File: REC91

**Overview**

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-31

## SSUBDIS (ssubdis)

File: REC91

**Overview**

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-4

## Village number (svillage)

File: REC91

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-86

## Field editor (sfedit)

File: REC91

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-90

## Day of field edit (sfeditd)

File: REC91

### Overview

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

## Month of field edit (sfeditm)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 8-10

## Office editor (soedit)

File: REC91

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 6-27

## Day of office edit (soeditd)

File: REC91

### Overview

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

## Month of office edit (soeditm)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 8-11

## Day of data entry (skeyd)

File: REC91

### Overview

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

## Month of data entry (skeym)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 8-11

## Interviewing Teams (steam)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-20

## Location of data entry (scafe)

File: REC91

### Overview

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

## Province until 12 years of age (s102)

File: REC91

### Overview

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

## Province of q102 (s102a)

File: REC91

### Overview

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

## Highest level attended (s106)

File: REC91

### Overview

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

## Highest grade (s107)

File: REC91

### Overview

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

## Graduated from school (s107a)

File: REC91

### Overview

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

## Do you smoke (s113a)

File: REC91

### Overview

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

## Average cig /day (s113b)

File: REC91

### Overview

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

## Speaks Turkish (s114ba)

File: REC91

### Overview

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

## Speaks Kurdish, Zaza (s114bb)

File: REC91

### Overview

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

## Speaks Arabic (s114bc)

File: REC91

**Overview**

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

## Speaks Armenian (s114bd)

File: REC91

**Overview**

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

## Speaks Circassian (s114be)

File: REC91

**Overview**

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

## Speaks Georgian (s114bf)

File: REC91

**Overview**

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

## Speaks Hebrew (s114bg)

File: REC91

**Overview**

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

## Speaks Persian (s114bh)

File: REC91

### Overview

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

## Speaks Greek (s114bi)

File: REC91

### Overview

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

## Speaks Laz Language (s114bj)

File: REC91

### Overview

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

## Speaks East European Language (s114bk)

File: REC91

### Overview

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

## Speaks West European Language (s114bl)

File: REC91

### Overview

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



## Speaks Other Language (s114bm)

File: REC91

### Overview

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

## Speaks only mother tongue (s114bn)

File: REC91

### Overview

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

## Mother's mother tongue (s114c)

File: REC91

### Overview

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

## Father's mother tongue (s114d)

File: REC91

### Overview

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

## Place usually lives (s116)

File: REC91

### Overview

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

## Which province (s117)

File: REC91

**Overview**

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

## No. persons in HH (De jure res (s117a)

File: REC91

**Overview**

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

## Inside or outside toilet (s121a)

File: REC91

**Overview**

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

## Type of toilet (s121b)

File: REC91

**Overview**

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

## Only HH or shared toilet (s121c)

File: REC91

**Overview**

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

## Place for washing hands (s122b)

File: REC91

**Overview**

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

## Source for heat in winter (s122c)

File: REC91

**Overview**

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

## Has oven for cooking (s126b)

File: REC91

**Overview**

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

## Has washing machine (s126c)

File: REC91

**Overview**

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

## Has dishwasher (s126d)

File: REC91

**Overview**

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

## Has vacuum cleaner (s126e)

File: REC91

### Overview

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

## Has video recorder (s126g)

File: REC91

### Overview

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

## Has music set (s126i)

File: REC91

### Overview

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

## Has telephone (s126j)

File: REC91

### Overview

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

## Has computer (s126l)

File: REC91

### Overview

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

Has more than 30 books (s126m)

File: REC91

#### Overview

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

Educ recode # 1 from woman's (seduc1)

File: REC91

#### Overview

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

2nd educ recode (Turkish std) (seduc2)

File: REC91

#### Overview

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

3d educ recode with 5 cats (seduc3)

File: REC91

#### Overview

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

Preferred sex (s227a)

File: REC91

#### Overview

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

## Number of miscarriages (s228a)

File: REC91

### Overview

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

## Number of induced abortions (s228c)

File: REC91

### Overview

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

## Number of still births (s228e)

File: REC91

### Overview

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

## Total number of pregnancies (s228f)

File: REC91

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-23

## Type of terminated preg (s229a)

File: REC91

### Overview

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

## Reason for abortion (s229b)

File: REC91

**Overview**

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

## Times married (s252)

File: REC91

**Overview**

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

## Husband's age (s255)

File: REC91

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 12-99

## Civil marriage w/last husband (s259)

File: REC91

**Overview**

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

## Religious ceremony (s260)

File: REC91

**Overview**

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

## Ceremonies on same day (s262)

File: REC91

### Overview

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

## Which took place earlier (s263)

File: REC91

### Overview

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

## Time elapsed (s264)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 100-998

## How was marriage arranged (s265)

File: REC91

### Overview

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

## Seek consent of family (s266)

File: REC91

### Overview

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



## Family seek respondent consent (s267)

File: REC91

**Overview**

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

## Husband pay bridesmoney (s268)

File: REC91

**Overview**

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

## Blood relationship with husbnd (s270)

File: REC91

**Overview**

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

## Knows source for withdrwl info (s304)

File: REC91

**Overview**

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

## Current method WITH withdrawal (s315c)

File: REC91

**Overview**

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

## Current users preferred method (s325b)

File: REC91

**Overview**

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

## Reason not using pref method (s325c)

File: REC91

**Overview**

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

## Who decided to use cur method (s326)

File: REC91

**Overview**

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

## Reason for nonuse -wants chldr (s340a)

File: REC91

**Overview**

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

## Reason for nonuse- Lack knowle (s340b)

File: REC91

**Overview**

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

## Reason for nonuse- Partner opp (s340c)

File: REC91

**Overview**

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

## Reason for non use- Cost (s340d)

File: REC91

**Overview**

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

## Reason for nonuse- Side effect (s340e)

File: REC91

**Overview**

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

## Reason for nonuse- Health conc (s340f)

File: REC91

**Overview**

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

## Reason for non use- Diff acces (s340g)

File: REC91

**Overview**

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

## Reason for nonuse- Relig reasn (s340h)

File: REC91

**Overview**

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

## Reason for nonuse- Opposed FP (s340i)

File: REC91

**Overview**

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

## Reason for nonuse- Fatalistic (s340j)

File: REC91

**Overview**

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

## Reason for non use- Others opp (s340k)

File: REC91

**Overview**

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

## Reason for non use- Infreq sex (s340l)

File: REC91

**Overview**

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

## Reason for non use-Diff get pr (s340m)

File: REC91

**Overview**

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

## Reason for nonuse- Menop, hyst (s340n)

File: REC91

**Overview**

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

## Reason for nonuse- Inconv use (s340o)

File: REC91

**Overview**

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

## Reason for nonuse- Other reasn (s340p)

File: REC91

**Overview**

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

## Reason for nonuse - Don't know (s340r)

File: REC91

**Overview**

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

## Pill reliable (s349)

File: REC91

### Overview

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

## Pill easy/difficult to use (s350)

File: REC91

### Overview

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

## Pill harmful (s351)

File: REC91

### Overview

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

## Pill - husband's opinion (s352)

File: REC91

### Overview

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

## IUD reliable (s354)

File: REC91

### Overview

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

## IUD easy/difficult to use (s355)

File: REC91

**Overview**

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

## IUD harmful (s356)

File: REC91

**Overview**

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

## IUD - husband's opinion (s357)

File: REC91

**Overview**

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

## Condom reliable (s359)

File: REC91

**Overview**

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

## Condom easy/difficult to use (s360)

File: REC91

**Overview**

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

## Condom - husband's opinion (s361)

File: REC91

### Overview

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

## Withdrawal reliable (s363)

File: REC91

### Overview

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

## Withdrawal easy/diff to use (s364)

File: REC91

### Overview

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

## Withdrawal - husband's opinion (s365)

File: REC91

### Overview

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

## Resp attitude - FP/religion (s366)

File: REC91

### Overview

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



## Pill against religion (s367a)

File: REC91

### Overview

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

## IUD against religion (s367b)

File: REC91

### Overview

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

## Injections against religion (s367c)

File: REC91

### Overview

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

## Diaph/Fo/jel against religion (s367d)

File: REC91

### Overview

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

## Condom against religion (s367e)

File: REC91

### Overview

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

## Norplant against religion (s367f)

File: REC91

**Overview**

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

## Tubal ligatn against religion (s367g)

File: REC91

**Overview**

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

## Male sterilzn against religion (s367h)

File: REC91

**Overview**

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

## Rhythm against religion (s367i)

File: REC91

**Overview**

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

## Withdrawal against religion (s367j)

File: REC91

**Overview**

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

## Abstinence against religion (s367k)

File: REC91

### Overview

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

## Other meths against religion (s367l)

File: REC91

### Overview

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

## Abortion against religion (s367m)

File: REC91

### Overview

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

## Husb att. about FP (rel/genral (s368)

File: REC91

### Overview

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

## Ever swaddled (s424a)

File: REC91

### Overview

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

## Ever swaddled with earth (s424b)

File: REC91

### Overview

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

## Pacifier in last 24 hrs (s442b)

File: REC91

### Overview

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

## Additional children wanted (s603)

File: REC91

### Overview

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

## Additional boys wanted (s603a)

File: REC91

### Overview

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

## Additional girls wanted (s603b)

File: REC91

### Overview

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

## Additional either sex wanted (s603c)

File: REC91

**Overview**

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

## Partners level of education (s703)

File: REC91

**Overview**

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

## Partners highest grade (s704)

File: REC91

**Overview**

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

## Graduated from this school (s704b)

File: REC91

**Overview**

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

## Husband pay social security (s705b)

File: REC91

**Overview**

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

## Husband has health insurance (s705c)

File: REC91

### Overview

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

## Husband reads newspaper/week (s705d)

File: REC91

### Overview

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

## Husband listens radio/week (s705e)

File: REC91

### Overview

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

## Husband watches TV/week (s705f)

File: REC91

### Overview

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

## Husband's mother tongue (s705g)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-13

## Speaks Turkish (s705ha)

File: REC91

### Overview

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

## Speaks Kurdish, Zaza (s705hb)

File: REC91

### Overview

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

## Speaks Arabic (s705hc)

File: REC91

### Overview

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

## Speaks Armenian (s705hd)

File: REC91

### Overview

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

## Speaks Circassian (s705he)

File: REC91

### Overview

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

## Speaks Georgian (s705hf)

File: REC91

**Overview**

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

## Speaks Hebrew (s705hg)

File: REC91

**Overview**

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

## Speaks Persian (s705hh)

File: REC91

**Overview**

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

## Speaks Greek (s705hi)

File: REC91

**Overview**

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

## Speaks Laz Language (s705hj)

File: REC91

**Overview**

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



## Speaks East European Language (s705hk)

File: REC91

### Overview

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

## Speaks West European Language (s705hl)

File: REC91

### Overview

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

## Speaks Other Language (s705hm)

File: REC91

### Overview

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

## Speaks only mother tongue (s705hn)

File: REC91

### Overview

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

## Speaks Turkish with husband (s705ia)

File: REC91

### Overview

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

## Speaks Kurdish, Zaza with husb (s705ib)

File: REC91

**Overview**

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

## Speaks Arabic with husband (s705ic)

File: REC91

**Overview**

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

## Speaks Armenian with husband (s705id)

File: REC91

**Overview**

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

## Speaks Circassian with husband (s705ie)

File: REC91

**Overview**

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

## Speaks Georgian with husband (s705if)

File: REC91

**Overview**

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

## Speaks Hebrew with husband (s705ig)

File: REC91

### Overview

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

## Speaks Persian with husband (s705ih)

File: REC91

### Overview

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

## Speaks Greek with husband (s705ii)

File: REC91

### Overview

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

## Speaks Laz Language with husb (s705ij)

File: REC91

### Overview

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

## Speaks East Europ Lang w/Husb (s705ik)

File: REC91

### Overview

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

## Speaks West Europ Lang w/Husb (s705il)

File: REC91

**Overview**

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

## Speaks Other Language w/husbnd (s705im)

File: REC91

**Overview**

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

## Husband's mother's mother lang (s705j)

File: REC91

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-13

## Husband's father's mother lang (s705k)

File: REC91

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-13

## Respondent pay social security (s717a)

File: REC91

**Overview**

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

## Respondent pay health insuranc (s717b)

File: REC91

### Overview

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

## Worked before marriage (s717c)

File: REC91

### Overview

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

## Child with resp. at work (s725)

File: REC91

### Overview

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

## Cooking - respondent (s734aa)

File: REC91

### Overview

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

## Cooking - husband (s734ab)

File: REC91

### Overview

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

## Cooking - oth family member (s734ac)

File: REC91

**Overview**

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

## Cooking - other not fam member (s734ad)

File: REC91

**Overview**

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

## Cooking - no one (s734ae)

File: REC91

**Overview**

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

## Cleaning - respondent (s734ba)

File: REC91

**Overview**

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

## Cleaning - husband (s734bb)

File: REC91

**Overview**

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

## Cleaning - oth family member (s734bc)

File: REC91

### Overview

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

## Cleaning- other not fam member (s734bd)

File: REC91

### Overview

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

## Cleaning - no one (s734be)

File: REC91

### Overview

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

## Dishes - respondent (s734ca)

File: REC91

### Overview

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

## Dishes - husband (s734cb)

File: REC91

### Overview

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

## Dishes - oth family member (s734cc)

File: REC91

**Overview**

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

## Dishes - other not fam member (s734cd)

File: REC91

**Overview**

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

## Dishes - no one (s734ce)

File: REC91

**Overview**

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

## Ironing- respondent (s734da)

File: REC91

**Overview**

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

## Ironing - husband (s734db)

File: REC91

**Overview**

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



## Ironing - oth family member (s734dc)

File: REC91

**Overview**

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

## Ironing - other not fam member (s734dd)

File: REC91

**Overview**

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

## Ironing - no one (s734de)

File: REC91

**Overview**

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

## Shopping- respondent (s734ea)

File: REC91

**Overview**

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

## Shopping- husband (s734eb)

File: REC91

**Overview**

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

## Shopping- oth family member (s734ec)

File: REC91

**Overview**

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

## Shopping- other not fam member (s734ed)

File: REC91

**Overview**

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

## Shopping- no one (s734ee)

File: REC91

**Overview**

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

## Budget - respondent (s734fa)

File: REC91

**Overview**

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

## Budget - husband (s734fb)

File: REC91

**Overview**

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

## Budget - oth family member (s734fc)

File: REC91

**Overview**

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

## Budget - other not fam member (s734fd)

File: REC91

**Overview**

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

## Budget - no one (s734fe)

File: REC91

**Overview**

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

## Pay bills - respondent (s734ga)

File: REC91

**Overview**

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

## Pay bills - husband (s734gb)

File: REC91

**Overview**

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

## Pay bills - oth family member (s734gc)

File: REC91

**Overview**

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

## Pay bills - other, not fam mem (s734gd)

File: REC91

**Overview**

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

## Pay bills - no one (s734ge)

File: REC91

**Overview**

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

## Child food- respondent (s736aa)

File: REC91

**Overview**

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

## Child food- husband (s736ab)

File: REC91

**Overview**

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

## Child food- oth family member (s736ac)

File: REC91

**Overview**

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

## Child food- Not oth fam member (s736ad)

File: REC91

**Overview**

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

## Child food- no one (s736ae)

File: REC91

**Overview**

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

## Child dress- respondent (s736ba)

File: REC91

**Overview**

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

## Child dress- husband (s736bb)

File: REC91

**Overview**

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

## Child dress- oth family member (s736bc)

File: REC91

**Overview**

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

## Child dress- not oth fam membr (s736bd)

File: REC91

**Overview**

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

## Child dress- no one (s736be)

File: REC91

**Overview**

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

## Child ill - respondent (s736ca)

File: REC91

**Overview**

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

## Child ill - husband (s736cb)

File: REC91

**Overview**

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

## Child ill - oth family member (s736cc)

File: REC91

**Overview**

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

## Child ill - not oth fam member (s736cd)

File: REC91

**Overview**

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

## Child ill - no one (s736ce)

File: REC91

**Overview**

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

## Child play - respondent (s736da)

File: REC91

**Overview**

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

## Child play - husband (s736db)

File: REC91

**Overview**

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

## Child play - oth family member (s736dc)

File: REC91

### Overview

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

## Child play -not oth fam member (s736dd)

File: REC91

### Overview

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

## Child play - no one (s736de)

File: REC91

### Overview

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

## Decision on sick child (s737)

File: REC91

### Overview

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

## Men wiser than women (s738a)

File: REC91

### Overview

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



## Men can beat wife if disobeyed (s738b)

File: REC91

**Overview**

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

## Woman should not argue w/husb (s738c)

File: REC91

**Overview**

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

## OK for married man to go out (s738d)

File: REC91

**Overview**

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

## Husband drinks - divorce? (s739a)

File: REC91

**Overview**

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

## Marital discord - divorce? (s739b)

File: REC91

**Overview**

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

## Husb agrss. behav. - divorce? (s739c)

File: REC91

**Overview**

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

## Unfaithful husband - divorce? (s739d)

File: REC91

**Overview**

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

## Infecund husband - divorce? (s739e)

File: REC91

**Overview**

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

## Infecund wife - divorce? (s739f)

File: REC91

**Overview**

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

## Moth-in-law interfr- divorce? (s739g)

File: REC91

**Overview**

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

## Presence of no one during intv (s741a)

File: REC91

### Overview

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

## Presence of moth-in-law interv (s741b)

File: REC91

### Overview

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

## Presence of resp mother interv (s741c)

File: REC91

### Overview

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

## Presence of oth women interv (s741d)

File: REC91

### Overview

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

## Interview interrupted unit (s742u)

File: REC91

### Overview

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

## Interview interrupted minutes (s742n)

File: REC91

**Overview**

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

## Responses reliable (s743)

File: REC91

**Overview**

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

## Language of interview (s744)

File: REC91

**Overview**

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

## Interpreter used (s745)

File: REC91

**Overview**

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

## Type of place of previous res. (sv105)

File: REC91

**Overview**

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

# Easy/difficult to get to place (sv383)

## File: REC91

### Overview

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

## Case Identification (hhid)

File: REC92

### Overview

Type: Discrete  
Format: character  
Width: 5

## Case Identification (caseid)

File: REC92

### Overview

Type: Discrete  
Format: character  
Width: 8

## Index to birth history (idx92)

File: REC92

### Overview

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

## Province born (s214a)

File: REC92

### Overview

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

## Case Identification (hhid)

File: REC94

**Overview**

Type: Discrete  
 Format: character  
 Width: 5

## Case Identification (caseid)

File: REC94

**Overview**

Type: Discrete  
 Format: character  
 Width: 8

## Index to birth history (idx94)

File: REC94

**Overview**

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

## Provided w/BFDG information (s408a)

File: REC94

**Overview**

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

## Months pregnant for tetanus (s410a)

File: REC94

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-98

## Months of pregnancy (s412a)

File: REC94

**Overview**

## Months of pregnancy (s412a)

File: REC94

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 6-99

## Why child not born in Health F (s412c)

File: REC94

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-98

## Given soon after birth (s424c)

File: REC94

### Overview

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

## Gave colostrum to child (s424d)

File: REC94

### Overview

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

## Age for plain/sugar water (s440b)

File: REC94

### Overview

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



## Age for yogurt (s440c)

File: REC94

**Overview**

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

## Source for last vaccination (s457s)

File: REC94

**Overview**

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

## Days after beginning of cough (s469)

File: REC94

**Overview**

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

## How many days after diarr bega (s482)

File: REC94

**Overview**

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

## Identity card (s489)

File: REC94

**Overview**

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

## Month of birth from card (s490m)

File: REC94

### Overview

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

## Year of birth from card (s490y)

File: REC94

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 88-93

## Dates of birth equal (s492)

File: REC94

### Overview

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

## Which date is wrong (s493)

File: REC94

### Overview

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

## Reason for inaccuracy (s494)

File: REC94

### Overview

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

## Case Identification (hwcaseid)

File: HWREC

**Overview**

Type: Discrete  
 Format: character  
 Width: 8

## Line (hwline)

File: HWREC

**Overview**

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

## 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: -567-9999

## Wt/A Standard deviations (according to WHO) (hc71)

File: HWREC

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: -569-9999

## 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: -478-9999

## BMI Standard deviations (according to WHO) (hc73)

File: HWREC

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: -454-9999

## Household ID (whhid)

File: SEC1

### Overview

Type: Discrete  
Format: character  
Width: 5

## Wealth Index from factor scores (wlthindf)

File: SEC1

### Overview

Type: Continuous  
Format: numeric  
Width: 8  
Decimals: 0  
Range: -2.14485-2.69415

## Quintiles of wealth index (wlthind5)

File: SEC1

### Overview

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

## Related Materials

### Questionnaires

#### TDHS - Household Schedule

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Title	TDHS - Household Schedule
Author(s)	Institute of Population Studies, Hacettepe University, and General Directorate of Mother and Child Health and Family Planning, Ministry of Health
Date	1993-08-01
Country	Turkey
Language	English
Contributor(s)	Macro International Inc.
Description	The Household Questionnaire was used to enumerate all usual members of and visitors to the selected households and to collect information relating to the socioeconomic position of the households. In the first part of the Household Questionnaire, basic information was collected on the age, sex, educational attainment, marital status and relationship to the head of household for each person listed as a household member or visitor. The objective of the first part of the Household Questionnaire was to obtain the information needed to identify women who were eligible for the individual interview as well as to provide basic demographic data for Turkish households. In the second part of the Household Questionnaire, questions were included on the dwelling unit, such as the number of rooms, the flooring material, the source of water, and the type of toilet facilities, and on the household's ownership of a variety of consumer goods.
Filename	TUR_DHS_1993_Questionnaire_Household_En.pdf

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#### TDHS - Household Schedule

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Title	TDHS - Household Schedule
Author(s)	Institute of Population Studies, Hacettepe University, and General Directorate of Mother and Child Health and Family Planning, Ministry of Health
Date	1993-08-01
Country	Turkey
Language	English
Contributor(s)	Macro International Inc.
Description	<p>The Individual Questionnaire for women covered the following major topics:</p> <ul style="list-style-type: none"> <li>- Background characteristics</li> <li>- Reproduction</li> <li>- Marriage</li> <li>- Knowledge and use of family planning Other issues relating to contraception</li> <li>- Maternal care and breastfeeding</li> <li>- Immunisation and health</li> <li>- Fertility preferences</li> <li>- Husband's background</li> <li>- Women's work and residence Values</li> <li>- Attitudes and beliefs</li> <li>- Maternal and child anthropometry.</li> </ul>
Filename	TUR_DHS_1993_Questionnaire_Woman_En.pdf

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### Reports

#### Turkish Demographic and Health Survey 1993 - Final Report

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Title	Turkish Demographic and Health Survey 1993 - Final Report
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Author(s)	Institute of Population Studies, Hacettepe University, and General Directorate of Mother and Child Health and Family Planning, Ministry of Health
Date	1994-10-01
Country	Turkey
Language	English
Contributor(s)	Macro International Inc.
Description	This report summarises the findings of the 1993 Turkish Demographic and Health Survey (TDHS) conducted by the Institute of Population Studies, Hacettepe University (HIPS), under a subcontract through an agreement between the General Directorate of Mother and Child Health and Family Planning, Ministry of Health and Macro International Inc. of Calverton, Maryland, USA. Macro International Inc. provided technical assistance. Funding was provided by the U.S. Agency for International Development (USAID).
Filename	<a href="http://www.dhsprogram.com/pubs/pdf/FR57/FR57.pdf">http://www.dhsprogram.com/pubs/pdf/FR57/FR57.pdf</a>

## Turkish Demographic and Health Survey 1993 - Summary Report

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Title	Turkish Demographic and Health Survey 1993 - Summary Report
Author(s)	Institute of Population Studies, Hacettepe University, and General Directorate of Mother and Child Health and Family Planning, Ministry of Health
Date	1994-10-01
Country	Turkey
Language	English
Contributor(s)	Macro International Inc.
Description	This report summarises the findings of the 1993 Turkish Demographic and Health Survey (TDHS) conducted by the Institute of Population Studies, Hacettepe University (HIPS), under a subcontract through an agreement between the General Directorate of Mother and Child Health and Family Planning, Ministry of Health and Macro International Inc. of Calverton, Maryland, USA. Macro International Inc. provided technical assistance. Funding was provided by the U.S. Agency for International Development (USAID).
Filename	<a href="http://www.dhsprogram.com/pubs/pdf/SR44/SR44.pdf">http://www.dhsprogram.com/pubs/pdf/SR44/SR44.pdf</a>