

Sri Lanka - Contraceptive Prevalence Survey Sri Lanka- 1982

Department of Census and Statistics

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Identification

SURVEY ID NUMBER

LKA-DCS-CPSS-1982-v1.0

TITLE

Contraceptive Prevalence Survey Sri Lanka- 1982

COUNTRY

Name	Country code
Sri Lanka	LKA

STUDY TYPE

World Fertility Survey [hh/wfs]

SERIES INFORMATION

The Sri Lanka Contraceptive Prevalence Survey was one of a series of surveys conducted in a number of countries under the sponsorship of the Westinghouse Health Systems of the U.S.A. The Sponsor's proposal to conduct the survey came at a time when the country's family planning and population policy programs were reaching maturity and the need for measures of contraceptive prevalence to evaluate the programs was strong.

ABSTRACT

The Sri Lanka Contraceptive Prevalence Survey. (CPS) is a national sample survey designed to obtain information on contraceptive use and fertility. This survey was conducted in 1982 by the Department of Census and Statistics, Ministry of Plan Implementation, in collaboration with the Westinghouse Health Systems of Columbia, Maryland, U.S.A.

The Department of Census and Statistics through the CPS has obtained and tabulated data on levels of fertility, knowledge, use and availability of contraceptives for the entire island as well as for urban-rural areas. These data have been obtained by interviewing a nationally representative probability sample of about 4,500 ever-married women in the age group 15-49. The interviews were conducted by rigorously trained female interviewers of the Department of Census and Statistics under careful supervision.

The field work lasted a period of approximately two months from February to March 1982. Findings from the survey on a preliminary analysis were presented and discussed at a seminar held in Colombo on 4th August 1982.

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

all ever-married women 15-49 years old living in housing units one of which is defined as a place of residence separate from the other places of residence and with an independent access. (One or more households could occupy one housing units). The population living in places other than housing units such as institutions were excluded.

Version

VERSION DESCRIPTION

v1.0: Edited data, for internal use

VERSION DATE

2009-07-27

Scope

NOTES

Knowledge and use of contraceptive Practices
Contraceptive behaviour

Impact of family planning programmes

Above themes were taken from the following objectives:

Short Term Objectives

(a) Collect for Sri Lanka, a body of data to ascertain the knowledge and the use of contraceptive practices and the current availability of contraceptives.

(b) Obtain information on the relationship between selected population characteristics and contraceptive knowledge and use.

Long Term Objectives

(a) Obtain for Sri Lanka, data on contraceptive behaviour for planning and evaluating the country's family planning programmes.

(b) Establish Contraceptive Prevalence Surveys as an evaluation tool for increasing the efficiency, effectiveness, and reliability of family planning programmes.

TOPICS

Topic	Vocabulary	URI
childbearing, family planning and abortion [8.2]	CESSDA	Link

Coverage

GEOGRAPHIC COVERAGE

1. Western Province

Colombo
Gampaha
Kalutara

2. Central Province

Kandy
Matale
Nuwara Eliya

3. Southern Province

Galle
Matara
Hambantota

4. Northern Province

Jaffna
Mannar
Vavuniya
Mullaitivu

5. Eastern Province

Batticaloa
Trincornalee
Amparai

6. North Western Province

Kurunegala
Puttalam

7. North Central Province

Anuradhapura

Polonnaruwa

8. Uva Province
Badulla
Moneragala

9. Sabaragamuwa Province
Ratnapura
Kegalle

UNIVERSE

All ever-married women 15-49 years old living in housing units.

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
Department of Census and Statistics	Ministry of Finance and Planning

PRODUCERS

FUNDING AGENCY/SPONSOR

Name	Role
Westinghouse Health Systems, USA	Source of funds

Sampling

SAMPLING PROCEDURE

The sample was a nationally representative probability sample drawn from a two stage design. In the first stage, a sample of Census Blocks was drawn from the predetermined strata. In the second stage a sample of housing units was drawn from each selected Census Block. All ever-married women aged 15-49 who lived in the selected housing units or who spent the previous night in the unit were interviewed in detail.

First Stage Selection

The country was stratified into 2 strata as urban and rural areas. It was decided to select a sample of about 4,500 respondents spread out in 540 Census Blocks. A Census Block is an area assigned to an enumerator at the 1981 Census of Population and Housing for the purpose of enumeration. The Survey estimates were required at the national level and hence it was decided to allocate the sample proportional to the stratum population which was defined as the female population aged 15-49. This made it necessary to select 90 Census Blocks from the Urban Stratum and 450 from the rural stratum. The required number of blocks within each stratum was then selected from among the 24 administrative districts, the number selected from each district being proportional to the stratum population within the district.

Second Stage Selection

The Second' Stage consisted of selecting households from lists of housing units. These lists were obtained from the Pre-listing Forms prepared for the 1981 Census and were updated by the procedure outlined in the next section. The procedure for selection of households was as follows.

In the urban Census Blocks, a systematic sample of 15 housing units was selected from a list of such units. That is, starting from a randomly selected unit every unit at the end of an interval equal to one fifteenth the number of units in the block was selected in to the sample. In the rural Census Blocks, clusters of approximately ten housing units were formed and one cluster was selected at random from each block. All households in every housing unit whenever there was more than one in a unit were selected into the Sample.

Listing of Housing Units

The target population of the survey was all ever-married women 15-49 years old living in housing units. A housing unit was defined as a place of residence and with an independent access. One or more households could occupy one housing unit.

The population living in places other than housing units such as institutions were excluded. The effect of this exclusion the survey estimates was considered to be small as the population living in non-housing units at the 1981 census was a very small proportion of approximately 2 per cent. The sample frame for the survey was the prelisting Forms of the 1981 Census. A prelisting form was prepared for each Census Block and it contained a list of all housing units and non-housing units in the Census Block. The Pre-listing Forms of the selected Census Blocks were updated by the range Statistical Investigators of the Department. These officers were also the ones who prepared and later updated the lists initially for the Census and were quite familiar with the updating procedures. However, they were given specific instructions on updating by asking to delete the demolished and vacant units and to insert in the proper place any new units that had come up since the Census.

While the Survey was going on, it was found that some selected housing units were vacant, some were non-existent, and some could not be located by their addresses. However, the proportion of such units was quite small, only 2.7% and is unlikely to have caused a bias in the selection procedure.

RESPONSE RATE

Overall 94.9% of the selected housing units was interviewed. Of the 4666 eligible respondents in these households, 96% were successfully interviewed on the individual schedules. The lowest response rate recorded for any district is 92%.

The main reason for not completing the interviews in the small number of cases where they could not be completed was the absence of a competent respondent at home and the vacant or demolished state of the unit.

In the case of individual interviews the nonresponse was mainly due to the respondent being away from home and "other" miscellaneous reasons and the refusals were a negligibly small proportion. Thus in this survey the overall response rates at both the household and individual interviews were quite high and there are no noteworthy differences in the response rates between districts.

Data Collection

DATES OF DATA COLLECTION

Start	End
1982-02-01	1982-03-31

DATA COLLECTION MODE

Face-to-face [f2f]

SUPERVISION

Throughout the field work supervisors remained with their teams. The supervisors checked all completed schedules for internal consistency and to make sure that all instructions were adhered to. In addition, the co-ordinators spot checked 10 to 15 per cent of the interviews in each Census Block. Instructions were given to the team and the supervisors to make all stipulated checks on the completed questionnaires within a census block before moving to another block and to make any call backs where necessary to keep the nonresponses to a minimum.

DATA COLLECTION NOTES

PRE-TEST

Two pre-tests were carried out to test the questionnaire, one in November 1981 and the other in December 1981, in five areas not included in the Sample. The training for the pre-tests was carried out in close collaboration with the two Westinghouse advisers. The nine Statistical Officers who were enumerators at these pre-tests later functioned as Supervisors during field operations. These pre-tests were used to provide information about the length of the actual interviews, clarity of question wording, interpretation of questions by respondents, ease of data entry by interviewers and identification of categories to close the open-ended questions. After each pre-test, the questionnaire and other survey instruments- were modified to reflect the pretest experiences. The final questionnaire was then reviewed by a technical panel of experts and also by the National Steering Committee.

TRAINING

The training programme lasted a period of one week and included both class room work and field exercises. Class room work consisted of a lecture on reproductive physiology, familiarization with the questionnaire and other survey documents, and a film on contraceptive use and role-playing interviews. The field exercises consisted of a series of

practice interviews in the city suburbs under supervision and observation by the training staff. The training provided was very intensive, and detailed and covered techniques of interviewing and question by question instructions on the questionnaire. The interviewers were selected from the Department's Statistical investigators most of whom were University Graduates. As in earlier fertility surveys, female interviewers were selected because it was thought that they could easily establish the rapport that would enable respondents to discuss sexually related and sensitive topics.

FIELD WORK

Field work was carried out during the period February to March 1982. The Survey was given a fair degree of publicity through the media of the newspapers and the radio. For the purpose of organising the field work one coordinator was appointed to be in overall charge of all field work in each of the 9 provinces of the country.

A province consists of a number of districts ranging from 2 to 4. Interviews in each province was carried out by a team of 5 interviewers headed by a supervisor. Thus, in all, there were 9 coordinators, 9 supervisors, and 45 interviewers in 9 teams. The coordinators were directly responsible for all technical, administrative, and financial aspects of field operations in their respective provinces. The major responsibilities of coordinators included the following:

1. Setting up temporary field offices;
2. Arranging for food, lodging and transportation for the field staff;
3. Correct identification of Sample Census Blocks and Sample Housing Units;
4. Ensuring the observance of correct procedures;
5. Delivery of all completed survey documents to Head Office.

The coordinators maintained regular contact with the Head Office and the District Statistical Office for instructions and feed backs. The supervisor of each team was responsible for overseeing the interviews and field coding, carrying out spot checks, and ensuring the correctness of procedures followed by interviewers and checking all completed survey documents.

Several measures were adopted to ensure the quality of data collected. During the first week of field work, all teams worked in and around Colombo City so that headquarters staff could observe and provide additional help and ensure observance of correct procedures.

DATA COLLECTORS

Name	Abbreviation	Affiliation
Department of Census and Statistics	DCS	Ministry of Finance and Planning

Questionnaires

QUESTIONNAIRES

The survey questionnaire was an adaptation of the core questionnaire developed by the Westinghouse Health System to collect information relating to family planning management. The questionnaire has two main sections:

1. The Household schedule
2. Individual questionnaire

Household Schedule

The household schedule was used for listing all females present regardless of their eligibility and for recording their background information. Names of females who usually resided in the household and of female visitors who spent the previous night in the household were recorded in this schedule. For each of these women, age, date of birth, and marital status were entered and based on these information the interviewers decided and recorded the eligibility of each woman for the individual interview. A woman was eligible for the individual interview if she met all of the following three criteria:

1. 15 through 49 years old.
2. Had been or was currently married.
3. Was in the household on the night prior to the interview.

Individual Questionnaire

The individual questionnaire consisted of the following five sections:-

Section I - Respondent's Background.

Section II - Fertility

Section III - Fertility Regulation

Section IV - Contraceptive Availability

Section V - Husband's Status

In adapting the core questionnaire to meet the country's requirements, some additional questions were included. Timing of future births and breast-feeding were added to Section II, motivation to adopt family planning, approval of family planning, and induced abortions were added to Section III, and problems related to family planning services was added to Section IV.

The questionnaire was translated into the two national languages, Sinhala and Tamil. The translations were independently re-translated into English and compared with the original to ensure exactness of the translation. The questionnaires and all other survey documents were printed by the Printing Division of the Department.

Data Processing

DATA EDITING

EDITING, CODING, TABULATION AND ANALYSIS

Seventeen of the interviewers and two supervisors were retained for manual editing and coding. These officers were given detailed instructions in editing and coding procedures by two senior officers who were also responsible for the preparation of edit specifications and the coding instructions. A coder was, on average, expected to edit, code and check 20 schedules per day. All responses to questions were given specific numeric, machine readable values. Since all but two questions used pre-coded responses, the work of the coders was fairly simple and it progressed smoothly. Computer processing of the data was carried out by the Data Processing Division of the Department of Census and Statistics. Data were key punched directly from the schedules. Error printouts were returned to the editors and coders for correction. At the end of each correction, the files were updated and the edit program was re-run until a clean data file was obtained. The specified tabulations were prepared well within the allotted time of 2 ½ months from June to early August. Each tabulation was checked for likely errors and internal consistency and it was possible to make the necessary corrections without much delay. These tabulations were made available to any interested institution in order to enable the data from the survey to be used as early as possible. A preliminary analysis of the data was carried out by a team of 6 staff members of the Department of Census and Statistics. In this task they were assisted by the Westinghouse representative whose advice and comments were particularly valuable in the presentation of results. These findings were presented at a seminar held in August 1982 which was attended by about 30 professionals and administrators working in the field of population.

Data Appraisal

DATA APPRAISAL

PRELIMINARY EVALUATION OF THE DATA

From the age distribution of females in household population of the survey with the 1981 Census age distribution of females, it is seen that the two distributions are remarkably similar; the largest difference between the percentages for any age group being only 0.4. It is noteworthy that in the survey a slightly higher percentage of children 0-4 years is reported than in the census where this group is likely to be under-enumerated. Thus, it appears that the quality of enumeration is similar at the CPS and the 1981 Census. Analysis of the 1981 Census age data (Retherford Etal, 1982) has shown that these data are of remarkably high quality in that the degree of age heaping and misreporting is at a very low level. This comparison, it must be remembered, applies to the household population and no generalization can be made about the characteristics collected of individuals collected at the individual interviews.

Access policy

CONTACTS

Name	Email	URL
Information Unit (Department of Census and Statistics)	information@statistics.gov.lk	www.statistics.gov.lk

CONFIDENTIALITY

Under the Census ordinance, micro data cannot be released with identifications for public use. Procedures are in place to ensure that information relating to any particular individual person, household or undertaking will be kept strictly confidential and will not be divulged to external parties. Information on individual or individual Household/establishment will not be divulged or published in such a form that will facilitate the identification of any particular person or establishment as the data have been collected under the Census ordinance, according to which the information at individual level cannot be divulged and such information is strictly confidential.

ACCESS CONDITIONS

The dataset has been anonymized and is available as a Public Use Dataset. It is accessible to all for statistical and research purposes only, under the following terms and conditions:

1. The data and other materials will not be redistributed or sold to other individuals, institutions, or organizations without the written agreement.
2. The data will be used for statistical and scientific research purposes only. They will be used solely for reporting of aggregated information, and not for investigation of specific individuals or organizations.
3. No attempt will be made to re-identify respondents, and no use will be made of the identity of any person or establishment discovered inadvertently.
4. No attempt will be made to produce links among datasets provided by the Department or among data from the Department and other datasets that could identify individuals or organizations.
5. Any books, articles, conference papers, theses, dissertations, reports, or other publications that employ data obtained from the Department will cite the source of data in accordance with the Citation Requirement provided with each dataset.
6. An electronic copy of all reports and publications based on the requested data will be sent to the Department

The following rules apply to micro data released by the the Department of Census and Statistics.

- * Only the request of Government Institutions, Recognized Universities, Students, and selected international agencies are entertained. However, the Data users are required to strictly adhere to the term stipulated in the agreement form.
- * All the data request should be made to Director General (DG) of the DCS as teh sole authority of releasing data is vested with the DG of the DCS. The DCS of Sri Lanka reserves sole right to approve or reject any data request made depending on the confidential nature of the data set and intended purpose of the study or analysis.
- * Request for micro data should be made through the agreement form designed by DCS for this purpose (From D.R.1). The agreement form should be filled in triplicate and the Study/project proposal should accompany the filled agreement form. If requests are made fro the micro data of more than one survey, a separete agreement should be signed.
- * If the data request is from a student a letter frome the respective Dept. Head/Dean/Supervisor, recommending the issue of data, should also be accompanied.
- * If the request is approved only 25% of the data file is released at the first stage. The release of the total data file is considered only after reviewing the draft report prepared on the basis of the 25% sample data file.
- * The released Data file should be used only for the specific study/Analysis mentioned in the agreement form and shall not be used for any other purpose without the prior approval of the Director general of the DCS. Moreover, Copies of the micro-data file, obtained from the DCS, shall not be giving to anyone else without the prior written approval of the Director General of the DCS.
- * The draft report of the Study/Analysis should be submitted to the DCS and the concurrence of the DG of the DCS, should be obtained before publishing it. Once published, a copy of the final report should be submitted to the DCS.

Note - [Department = The Department of Census and Statistics (DCS)]

Source : http://www.statistics.gov.lk/databases/data%20dissemination/DataDissaPolicy_2007Oct26n.pdf

CITATION REQUIREMENTS

Department of Census and Statistics, Contraceptive Prevalence Survey 1982 [CPS1982], Version 1.0 of the public use dataset (July,2009), provided by the National Data Archive, Data Processing Division, www.statistics.gov.lk

ACCESS AUTHORITY

Name	Email	URL
Director General (Department of Census and Statistics)	dgcensus@sltnet.lk	Link

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DISCLAIMER

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Metadata production

DDI DOCUMENT ID

DDI-LKA-DCS-CPSS-1982-v1.0

PRODUCERS

Name	Abbreviation
Department of Census and Statistics	DCS

DATE OF METADATA PRODUCTION

2009-07-24

DDI DOCUMENT VERSION

Version 1.0 (July 2009).

Data Dictionary

Data file	Cases	Variables
REC01 Information in this file is related to the Household schedule of the Questionnaire	6056	34
REC10 This file contains respondent's background data. The respondents are the females in the household eligible for the interview (ie ever married women between 15 and 49 years of age).	4500	25
REC11 This Section deals with Fertility information	4500	29
REC12 This file contains data regarding Fertility Regulation	4500	44
REC13 This file deals with 'Availability of contraceptives' schedule of the questionnaire	4500	27
REC14	4500	51
REC15	4500	25

Data file: REC01

Information in this file is related to the Household schedule of the Questionnaire

Cases: 6056

Variables: 34

Variables

ID	Name	Label	Question
V1470	REC\$TYPE	Record Type	
V1471	DISTRICT	District	
V1472	TOWN_VILL_EST	Town/Village/Estate	
V1473	CENS_BLK_NO	Census Block No.	
V1474	HOUS_UNIT_NO	Housing Unit Number	
V1475	H_HOLD_NO	Household Number	
V1476	INT_CALLS_01	Interviewer Calls	
V1477	A1	Called Day	
V1478	A2	Called Month	
V1479	A3	Result Code	
V1480	TOTAL	Total	Household schedule 1. Please give the total number of people who ordinarily live in your household and are staying with you now.
V1481	MALE	Male	
V1482	FEMALE	Female	
V1483	A4	Age of Female 1	2. Now we would like to get some information about females who ordinarily live in your household and females who are staying with you. How old is she ?
V1484	A5	Age of Female 2	
V1485	A6	Age of Female 3	
V1486	A7	Age of Female 4	
V1487	A8	Age of Female 5	
V1488	A9	Age of Female 6	
V1489	A10	Age of Female 7	
V1490	A11	Age of Female 8	
V1491	A12	Age of Female 9	
V1492	A13	Age of Female 10	
V1493	A14	Marital Status of Female 1	2. Now we would like to get some information about females who ordinarily live in your household and females who are staying with you. What is her marital status?
V1494	A15	Marital Status of Female 2	
V1495	A16	Marital Status of Female 3	
V1496	A17	Marital Status of Female 4	
V1497	A18	Marital Status of Female 5	
V1498	A19	Marital Status of Female 6	
V1499	A20	Marital Status of Female 7	
V1500	A21	Marital Status of Female 8	
V1501	A22	Marital Status of Female 9	
V1502	A23	Marital Status of Female 10	

ID	Name	Label	Question
V1503	A24	No of Eligible women for Interview	

Total: 34

Data file: REC10

This file contains respondent's background data. The respondents are the females in the household eligible for the interview (ie ever married women between 15 and 49 years of age).

Cases: 4500

Variables: 25

Variables

ID	Name	Label	Question
V1504	REC\$TYPE	Record Type	
V1505	DISTRICT	District	
V1506	TOWN_VILL_EST	Town/Village/Estate	
V1507	CENS_BLK_NO	Census Block No.	
V1508	HOUS_UNIT_NO	Housing Unit Number	
V1509	H_HOLD_NO	Household Number	
V1510	L_NO_WOMEN_10	Line number of Women_10	
V1511	INT_CALLS_10	Interviewer Calls	
V1512	B1	Day	
V1513	B2	Month	
V1514	B3	Time started	
V1515	B4	Time ended	
V1516	B5	Result	
V1517	DOB_Q102	Q102. Date of Birth	Q102 - In what year and month were you born?
V1518	AGE_Q102	Q102. Age	
V1519	APP_CODE_Q103	Q103. Appropriate Code	
V1520	MAR_STA_Q104	Q104. Marital Status	Q104 What is your marital status? Are you single, currently married, widowed, divorced or separated
V1521	FST_MARR_D_Q105	Q105. First get married Date	Q105 - In what year and month did you first get married? How old were when you first married?
V1522	HST_GRD_PASS_Q106	Q106. Highest Grade passed	Q106 What is the highest grade you passed at school or college/university
V1523	RD_NWSP_MAG_Q107	Q107. Read newspaper/Magazine	Q107 Can you read-say a newspaper or a magazine?
V1524	WRK_PAYM_Q108	Q108. Doing work for Payments	Q108 Now I would like to talk with you about your occupation. Beside from doing their own housework many women have jobs for which they receive payments in cash or kind. Are you doing any work for which you receive payment either in cash or kind?
V1525	WRK_HM_AWAY_Q109	Q109. Work at Home/Away	
V1526	OCCUPA_Q110	Q110. Occupation	
V1527	RELG_Q111	Q111. Religion	
V1528	ETH_GRP_Q112	Q112. Ethnic Group	

Total: 25

Data file: REC11

This Section deals with Fertility information

Cases: 4500

Variables: 29

Variables

ID	Name	Label	Question
V1529	REC\$TYPE		
V1530	DISTRICT	District	
V1531	TOWN_VILL_EST	Town/Village/Estate	
V1532	CENS_BLK_NO	Census Block No.	
V1533	HOUS_UNIT_NO	Housing Unit Number	
V1534	H_HOLD_NO	Household Number	
V1535	L_NO_WOMEN_11	Line Number of Women_11	
V1536	LST_MENS_PRD_Q201	Q201. Last menstrual period	Q201 Now I would like to ask some questions about child bearing. When did you have your last menstrual period?
V1537	PREGNANCY_Q202	Q202. Pregnancy	Q 202 Are you pregnant now?
V1538	EVER_PREG_Q203	Q203. Ever been pregnant	Q203 Have you ever been pregnant?
V1539	NO_PREG_TIME_Q204	Q204. No of times pregnant	
V1540	HV_LIV_BTH_Q205	Q205. Have a live birth	Q205 Have you ever had a live birth?
V1541	NO_LIV_BTH_Q206	Q206. Nmber of live births	Q206 How many live births have you had? Please be sure to include all the children you have given birth to, even if some lived only a short time.
V1542	MISCARRIAGES_Q207	Q207. Miscarriages	Q207 How did these _____ Pregnancies ended? Miscarriages _____
V1543	STILL_BTH_Q207	Q207. Still births	Q207 How did these _____ Pregnancies ended? Still Births _____
V1544	INDUCED_ABOTN_Q207	Q207. Induced Abortions	Q207 How did these _____ Pregnancies ended? Induced abortions _____
V1545	TYPE_PERSN_DID_ABOTN_Q207A	Q207A. Type of person did the Abortion	Q207A What type of person did the abortion?
V1546	LST_LIV_BD_Q208	Q208. Last live birth date	Q208 When did you have your last live birth?
V1547	CURNT_BRST_FEED_CHLD_Q209	Q209. Currently breast feeding that child	
V1548	EVN_BRST_FEED_CHLD_Q210	Q210. Ever breast feed that child	
V1549	NO_CHLDN_LIV_NW_Q211	Q211. Number of children are living now	Q211 How many of your children are living now?
V1550	NO_BYN_Q212	Q212. Number of Boys	Q212 how many are boys and how many are girls?
V1551	NO_GRLS_Q212	Q212. Number of Girls	Q212 how many are boys and how many are girls?

ID	Name	Label	Question
V1552	WNT_CHLDN_FUTRE_ADD_Q213	Q213. Want to have children in the future(Addition to expect	Q213 Do you want to have children in the future? (in addition to the one you are expecting)
V1553	WNT_CHLDN_FUTRE_Q214	Q214. Want to have children in the future	Q214 Do you want to have children in the future?
V1554	NO_CHLDN_WNT_HV_FUTRE_Q215	Q215. Number of children want to have in future	Q215 How many (more) children do you want to have in the future?
V1555	TME_PRD_PREF_HV_NXT_CHLD_Q216	Q216. Time period prefer to have next child	Q216 If it were entirely up to you when would you prefer to have your next(1st) child?
V1556	WNT_HV_CHLDN_BFR_BCME_PREG_Q217	Q217. Want to have more children before became pregnant	
V1557	BST_NO_CHLDN_Q218	Q218.Best number of children	Q218 If a couple starts their family now, how many children do you feel is best for them to have ?

Total: 29

Data file: REC12

This file contains data regarding Fertility Regulation

Cases: 4500

Variables: 44

Variables

ID	Name	Label	Question
V1558	REC\$TYPE		
V1559	DISTRICT	District	
V1560	TOWN_VILL_EST	Town/Village/Estate	
V1561	CENS_BLK_NO	Census Block No.	
V1562	HOUS_UNIT_NO	Housing Unit Number	
V1563	H_HOLD_NO	Household Number	
V1564	L_NO_WOMEN_12	Line number of women_12	
V1565	KNW_FMLY_PLAN_MTHD_Q301	Q301. Know the family planning method	Q301. As you ..y know, there are various ways a couple can delay the next pregnancy or avoid having children if they do not want them. Do you know or have you heard of any of these family planning methods?
V1566	C1	Pill - know	
V1567	C2	Condom - Know	
V1568	C3	Vaginal Mthd - Know	
V1569	C4	Injections - Know	
V1570	C5	IUD - Know	
V1571	C6	Female sterilization - Know	
V1572	C7	Male sterilization - Know	
V1573	C8	Rhythm - Know	
V1574	C9	Withdrawal - Know	
V1575	C10	Other - Know	
V1576	C11	Pill - know	
V1577	C12	Condom -Use	
V1578	C13	Vaginal Mthd - Use	
V1579	C14	Injections - Use	
V1580	C15	IUD - Use	
V1581	C16	Female sterilization - Use	
V1582	C17	Male sterilization - Use	
V1583	C18	Rhythm - Use	
V1584	C19	Withdrawal - Use	
V1585	C20	Other - Use	
V1586	USED_MTHD_Q307	Q307. Method used	Q307 What was that method (you or your husband using currently)?
V1587	MOTIV_PERS_Q307A	Q307A. Motivator	
V1588	PREF_USE_MTHD_Q308	Q308. Prefer to use method	

ID	Name	Label	Question
V1589	RATHER_USE_MTHD_Q309	Q309. Usual method	Q309 If it were entirely up to you what would you prefer to use now? Your present method or some other method?
V1590	REASON_OMIT_MTHD_Q310	Q310. Reason to omit that method	Q310 Why are you not using that method now?
V1591	EVER_STOP_MTHD_MTHAN_1_MNTH_Q311	Q311. Ever stopped using present method more than one month	Q311. Now I have a few questions about the family planning method you are using at this time. Since you started using your present method, have you ever stopped using it for more than one month?
V1592	REASON_STOP_Q311	Q311. Reason to stop	
V1593	TIME_PERI_USIN_PRE_MTHD_Q312	Q312. Time period of using present method	312. How long have you been using your present method? (without interruption this time)
V1594	PROB_PRES_MTHD_Q313	Q313. Problems of present method	313. Have you had any problem or difficulties with your present method?
V1595	THOS_PROB_Q314	Q314. Those problems	Q314. What problem did you have? skip to 320
V1596	MAIN_REAS_AVOI_FAML_PLAN_Q316	Q316. Main reason to avoid family planning	318. What is the main reason that you are not using any family planning Method to avoid or postpone pregnancy?
V1597	CHOOS_MTHD_USE_FAML_FAN_Q317	Q317. Chosen method when use family planning	Q317 If you were to use a family planning method someday what method would you choose initially
V1598	DAY_WCH_MOS_CONV_SERV_Q317	Q318. The day which most convenient for services	Q318 In general what day of the week would be most convenient for you to get family planning services?
V1599	APPRO_TIME_USE_SERV_Q319	Q319. Appropriate time to use services	Q319 In general would it be most convenient for you to get family planning services in the morning afternoon or evening?
V1600	CUPLE_USIN_FAML_PLAN_Q320	Q320. Cuple using family planning	In general do you approve or disapprove of a couple using family planning?
V1601	INDU_ABOR_END_PREG_Q321	Q321. Induced abortion to end a pregnancy	Q321 In your opinion do you approve or disapprove of a woman's having induced abortion to end pregnancy?

Total: 44

Data file: REC13

This file deals with 'Availability of contraceptives' schedule of the questionnaire

Cases: 4500

Variables: 27

Variables

ID	Name	Label	Question
V1602	REC\$TYPE		
V1603	DISTRICT	District	
V1604	TOWN_VILL_EST	Town/Village/Estate	
V1605	CENS_BLK_NO	Census Block No.	
V1606	HOUS_UNIT_NO	Housing Unit Number	
V1607	H_HOLD_NO	Household Number	
V1608	L_NO_WOMEN_13	Line number of Women_13	
V1609	CURRENT_USE_MTHD_Q402	Q402. Currently use method	Q420 Who usually obtaine the (method) you are currently using?
V1610	ADVIC_BFOR_USE_CURR_MTHD_Q403	Q403. Sought advice from	Q403 From whom did you seek advice before you started using your current method?
V1611	SOURCE_MTHD_Q404	Q404. Source of method	Q404 Now I would like to ask some questions about the source of your method. From where do you/husband obtained method?
V1612	TIM_GET_HM_TO_PLA_Q405	Q405. Time to get home to this place	Q405 How much time does it take to get from your home to this place?
V1613	WAL_TRNS_Q406	Q406. Walk or use some of transportation to get	Q404 Would you/husband use some means of transport to get there?
V1614	ESY_DIFFI_TO_GET_Q407	Q407. Easy or Difficulty to get	Q407 Is it easy or difficult to get there?
V1615	RESON_FOR_DIFFI_Q408	Q408. Reason for difficulties	Q408 Why is it difficult to get there?
V1616	DY_PREF_GO_OBT_Q410	Q410. Day of prefer to go obtained	Q410 ltf it is up to you on what day of the week would you prefer to obtain your method?
V1617	TIM_PREFGO_OBT_Q411	Q411. Time of prefer to go obtained	Q411 If it were up to you, would you prefer to go to obtain your family planning method in the morning afternoon or evening?
V1618	SORCE_MST_CONV_Q412	Q412. The Source is most convenient	Q412 Is the source for your method open at the time considered most convenient for you?
V1619	ABLE_GET_MTHD_PLA_Q413	Q413. Able to get method from this place	Q413 Have you always been able to get your method from this place?
V1620	RESON_NOT_GET_THIS_PLA_Q414	Q414. Reason of not get from this place	Q414 Why were you not able to get your method from this place?
V1621	MTHD_CODNT_OBT_Q415	Q415. Methods when couldn't obtain there	Q415 What did you do when you couldn't obtain your method?
V1622	PILL	Q416.01. Pill obtained from	
V1623	CONDOM	Q416.02. Condom obtained from	
V1624	VAGINAL_MTHD	Q416.03. Vaginal Method obtained from	

ID	Name	Label	Question
V1625	INJECTION	Q416.04. Injection obtained from	
V1626	IUD	Q416.05. IUD obtained from	
V1627	FEMALE_STERILTION	Q416.06. Female Sterilization obtained from	
V1628	MALE_STERILITION	Q416.07. Male Sterilization obtained from	

Total: 27

Data file: REC14

Cases: 4500

Variables: 51

Variables

ID	Name	Label	Question
V1629	REC\$TYPE		
V1630	DISTRICT	District	
V1631	TOWN_VILL_EST	Town/Village/Estate	
V1632	CENS_BLK_NO	Census Block No.	
V1633	HOUS_UNIT_NO	Housing Unit Number	
V1634	H_HOLD_NO	Household Number	
V1635	L_NO_WOMEN_14	Line number of Women_14	
V1636	TIM_TAKE_GOV_HOS_Q417	Q417. Time to taken from Government Hospital	Q417 You mentioned (source) . How long does it take to get there?
V1637	TIM_TAKE_FPA_Q417	Q417. Time to taken from FPA Clinic	
V1638	TIM_TAKE_GOV_CLI_Q417	Q417. Time to taken from Government Clinic	
V1639	TIM_TAKE_LOCL_MIW_Q417	Q417. Time to taken from Locl Midwife	
V1640	TIM_TAKE_PARA_MED_PE_Q417	Q417. Time to taken from Para Medical Personal	
V1641	TIM_TAKE_PVT_DOC_Q417	Q417. Time to taken from Private Doctor	
V1642	TIM_TAKE_AYU_DOC_Q417	Q417. Time to taken from Ayurvedic Doctor	
V1643	TIM_TAKE_WK_PLA_Q417	Q417. Time to taken from Work Place	
V1644	TIM_TAKE_DRG_STO_Q417	Q417. Time to taken from Drug Store	
V1645	TIM_TAKE_SHOP_Q417	Q417. Time to taken from Shop	
V1646	TIM_TAKE_OTHER_Q417	Q417. Time to taken from Other	
V1647	TRANS_MTHD_GOV_HOS_Q418	Q418. Transportation method to Government Hospital	Q418 Would you walk there or use any means of transportation?
V1648	TRANS_MTHD_FPA_Q418	Q418. Transportation method to FPA Clinic	
V1649	TRANS_MTHD_GOV_CLI_Q418	Q418. Transportation method to Government Clinic	
V1650	TRANS_MTHD_GOV_LOCL_MIW_Q418	Q418. Transportation method to Local Midwife	
V1651	TRANS_MTHD_PARA_MED_PE_Q418	Q418. Transportation method to Para Medical Personal	
V1652	TRANS_MTHD_PVT_DOC_Q418	Q418. Transportation method to Private Doctor	
V1653	TRANS_MTHD_AYU_DOC_Q418	Q418. Transportation method to Ayurvedic Doctor	
V1654	TRANS_MTHD_WK_PLA_Q418	Q418. Transportation method to Work Place	
V1655	TRANS_MTHD_DRG_STO_Q418	Q418. Transportation method to Drug Store	
V1656	TRANS_MTHD_SHOP_Q418	Q418. Transportation method to Shop	
V1657	TRANS_MTHD_OTHER_Q418	Q418. Transportation method to Other	
V1658	ESY_DIFFI_FRM_GOV_HOS_Q419	Q419. Easy or difficult to get from Government Hospital	Q419 Is it easy or difficult to get there?
V1659	ESY_DIFFI_FRM_FPA_Q419	Q419. Easy or difficult to get from FPA Clinic	

ID	Name	Label	Question
V1660	ESY_DIFFI_FRM_GOV_CLI_Q419	Q419. Easy or difficult to get from Government Clinic	
V1661	ESY_DIFFI_FRM_LOCL_MIW_Q419	Q419. Easy or difficult to get from Local Midwife	
V1662	ESY_DIFFI_FRM_PARA_MED_PE_Q419	Q419. Easy or difficult to get from Para Medical Personal	
V1663	ESY_DIFFI_FRM_PVT_DOC_Q419	Q419. Easy or difficult to get from Private Doctor	
V1664	ESY_DIFFI_FRM_AYU_DOC_Q419	Q419. Easy or difficult to get from Ayurvedic Doctor	
V1665	ESY_DIFFI_FRM_WK_PLA_Q419	Q419. Easy or difficult to get from Work Place	
V1666	ESY_DIFFI_FRM_DRG_STO_Q419	Q419. Easy or difficult to get from Drug Store	
V1667	ESY_DIFFI_FRM_SHOP_Q419	Q419. Easy or difficult to get from Shop	
V1668	ESY_DIFFI_FRM_OTHER_Q419	Q419. Easy or difficult to get from Other	
V1669	RESON_DIFFI_FRM_GOV_HOS_Q420	Q420. Reason for difficulties to get from Government Hospit	Q420 Why is it difficult?
V1670	RESON_DIFFI_FRM_FPA_Q420	Q420. Reason for difficulties to get from FPA Clinic	
V1671	RESON_DIFFI_FRM_GOV_CLI_Q420	Q420. Reason for difficulties to get from Government Clinic	
V1672	RESON_DIFFI_FRM_LOCL_MIW_Q420	Q420. Reason for difficulties to get from Local Midwife	
V1673	RESON_DIFFI_FRM_PARA_MED_PE_Q420	Q420. Reason for difficulties to get from Para Medical Pers	
V1674	RESON_DIFFI_FRM_PVT_DOC_Q420	Q420. Reason for difficulties to get from Private Doctor	
V1675	RESON_DIFFI_FRM_AYU_DOC_Q420	Q420. Reason for difficulties to get from Ayurvedic Doctor	
V1676	RESON_DIFFI_FRM_WK_PLA_Q420	Q420. Reason for difficulties to get from Work Place	
V1677	RESON_DIFFI_FRM_DRG_STO_Q420	Q420. Reason for difficulties to get from Drug Store	
V1678	RESON_DIFFI_FRM_SHOP_Q420	Q420. Reason for difficulties to get from Shop	
V1679	RESON_DIFFI_FRM_OTHER_Q420	Q420. Reason for difficulties to get from Other	

Total: 51

Data file: REC15

Cases: 4500

Variables: 25

Variables

ID	Name	Label	Question
V1680	REC\$TYPE		
V1681	DISTRICT	District	
V1682	TOWN_VILL_EST	Town/Village/Estate	
V1683	CENS_BLK_NO	Census Block No.	
V1684	HOUS_UNIT_NO	Housing Unit Number	
V1685	H_HOLD_NO	Household Number	
V1686	L_NO_WOMEN_15	Line number of Women_15	
V1687	OBT_INFO_SERV_GOV_HOS_Q42F	Q421. Ever obtained information or services from Government	Q421 Have you ever obtained family planning information or services there?
V1688	OBT_INFO_SERV_FPA_Q421	Q421. Ever obtained information or services from FPA Clinic	
V1689	OBT_INFO_SERV_GOV_CLI_Q421	Q421. Ever obtained information or services from Government	
V1690	OBT_INFO_SERV_LOCL_MIW_Q421	Q421. Ever obtained information or services from Local Midwi	
V1691	OBT_INFO_SERV_PARA_MED_PE_Q421	Q421. Ever obtained information or services from Para Medica	
V1692	OBT_INFO_SERV_PVT_DOC_Q421	Q421. Ever obtained information or services from Private Doc	
V1693	OBT_INFO_SERV_AYU_DOC_Q421	Q421. Ever obtained information or services from Ayurvedic D	
V1694	OBT_INFO_SERV_WK_PLA_Q421	Q421. Ever obtained information or services from Work Place	
V1695	OBT_INFO_SERV_DRG_STO_Q421	Q421. Ever obtained information or services from Drug Store	
V1696	OBT_INFO_SERV_SHOP_Q421	Q421. Ever obtained information or services from Shop	
V1697	OBT_INFO_SERV_OTHER_Q421	Q421. Ever obtained information or services from Other	
V1698	POSSI_HV_CHLD_Q501	Q501. Possibility to have a child in the future	Q501 As far as you know, is it physically possible for you and your husband to have a child in the future , if you want to have one?
V1699	HUSB_WNT_CHLD_Q502	Q502. Husband wants more children in future	Q502 Now I would like to ask you some questions about your husband. Do you think he wants to have more children in the future?
V1700	APPR_HUSB_FAM_PLA_Q503	Q503. Approval of husband of family planning	Q503 Do you think your husband approves or disapproves of family planning?
V1701	HIGH_GRD_PASS_HSBQ_Q504	Q504. Highest Grade which passed of Husband	Q504 What was the highest grade he passed at school or college or university?

ID	Name	Label	Question
V1702	HUSB_RED_NEWP_MAG_Q505	Q505. Husband read newspaper/magazine	Q505 Can he read- say a newspaper/nagazine?
V1703	HUSB_AGE_Q506	Q506. Husband's Age	Q506 What is your husband's age?
V1704	HUSB_OCCUP_Q507	Q507. Husband's Occupation	Q507 What is your husbands occupation?

Total: 25

REC\$TYPE: Record Type**Data file: REC01****Overview**

Valid: 6056 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
01		6056	100%

DISTRICT: District**Data file: REC01****Overview**

Valid: 6056 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 10.581 Standard deviation: 7.814
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

TOWN_VILL_EST: Town/Village/Estate**Data file: REC01****Overview**

Valid: 6056 Invalid: 0 Minimum: 1 Maximum: 3 Mean: 1.831 Standard deviation: 0.524
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

CENS_BLK_NO: Census Block No.**Data file: REC01****Overview**

Valid: 6056 Invalid: 0 Minimum: 1 Maximum: 52 Mean: 15.212 Standard deviation: 11.902
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 52 Format: Numeric

HOUS_UNIT_NO: Housing Unit Number**Data file: REC01****Overview**

Valid: 6055 Invalid: 1 Minimum: 1 Maximum: 15 Mean: 6.116 Standard deviation: 3.473
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 15 Format: Numeric

H_HOLD_NO: Household Number**Data file: REC01****Overview**

Valid: 6052 Invalid: 4 Minimum: 0 Maximum: 4 Mean: 1.035 Standard deviation: 0.208
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

INT_CALLS_01: Interviewer Calls**Data file: REC01****Overview**

Valid: 6051 Invalid: 5 Minimum: 0 Maximum: 4 Mean: 1.041 Standard deviation: 0.229
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

A1: Called Day**Data file: REC01****Overview**

Valid: 6056 Invalid: 0 Minimum: 1 Maximum: 32 Mean: 2.275 Standard deviation: 1.148
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 32 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	1	0%
2	2	4693	77.5%
3	3	1340	22.1%
4	4	2	0%
5	5	3	0%
7	7	4	0.1%
20	20	2	0%
21	21	2	0%
22	22	2	0%
23	23	2	0%
24	24	1	0%
30	30	1	0%
31	31	1	0%
32	32	2	0%

A2: Called Month**Data file: REC01****Overview**

Valid: 6055 Invalid: 1 Minimum: 1 Maximum: 91 Mean: 21.754 Standard deviation: 13.428

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 91 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1	153	2.5%
2	2	158	2.6%
3	3	152	2.5%
4	4	156	2.6%
5	5	160	2.6%
6	6	164	2.7%
7	7	159	2.6%
8	8	172	2.8%
9	9	170	2.8%
10	10	173	2.9%
11	11	137	2.3%
12	12	147	2.4%
13	13	144	2.4%
14	14	147	2.4%
15	15	147	2.4%
16	16	140	2.3%
17	17	144	2.4%
18	18	136	2.2%
19	19	137	2.3%
20	20	137	2.3%
21	21	121	2%
22	22	120	2%
23	23	126	2.1%
24	24	107	1.8%
25	25	122	2%
26	26	117	1.9%
27	27	158	2.6%
28	28	117	1.9%
29	29	125	2.1%
30	30	141	2.3%

31	31	109	1.8%
32	32	106	1.8%
33	33	103	1.7%
34	34	112	1.8%
35	35	111	1.8%
36	36	89	1.5%
37	37	86	1.4%
38	38	122	2%
39	39	112	1.8%
40	40	105	1.7%
41	41	138	2.3%
42	42	95	1.6%
43	43	113	1.9%
44	44	139	2.3%
45	45	126	2.1%
46	46	95	1.6%
61	61	2	0%
65	65	1	0%
71	71	2	0%
81	81	1	0%
91	91	1	0%

A3: Result Code

Data file: REC01

Overview

Valid: 6048 Invalid: 8 Minimum: 0 Maximum: 8 Mean: 1.213 Standard deviation: 1.038
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	0	13	0.2%
1	Completed	5753	95.1%
2	No competent Respondent at home	22	0.4%
3	Deferred	1	0%
4	Refused	2	0%
5	Dwelling, Vacant or demolished	165	2.7%

6	Address not a dwelling	8	0.1%
7	Address not found or inaccessible	17	0.3%
8	Other	67	1.1%

TOTAL: Total

Data file: REC01

Overview

Valid: 5740 Invalid: 316 Minimum: 0 Maximum: 80 Mean: 5.267 Standard deviation: 3.226
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 80 Format: Numeric

Questions and instructions

LITERAL QUESTION

Household schedule

1. Please give the total number of people who ordinarily live in your household and are staying with you now.

MALE: Male

Data file: REC01

Overview

Valid: 5740 Invalid: 316 Minimum: 0 Maximum: 40 Mean: 2.665 Standard deviation: 1.982
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 40 Format: Numeric

FEMALE: Female

Data file: REC01

Overview

Valid: 5734 Invalid: 322 Minimum: 0 Maximum: 70 Mean: 2.663 Standard deviation: 2.374
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 70 Format: Numeric

A4: Age of Female 1

Data file: REC01

Overview

Valid: 5489 Invalid: 567 Minimum: 0 Maximum: 99 Mean: 41.942 Standard deviation: 15.316
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 99 Format: Numeric

Questions and instructions

LITERAL QUESTION

2. Now we would like to get some information about females who ordinarily live in your household and females who are staying with you.

How old is she ?

A5: Age of Female 2

Data file: REC01

Overview

Valid: 4330 Invalid: 1726 Minimum: 0 Maximum: 99 Mean: 18.409 Standard deviation: 14.292
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 99 Format: Numeric

A6: Age of Female 3

Data file: REC01

Overview

Valid: 2620 Invalid: 3436 Minimum: 0 Maximum: 92 Mean: 13.368 Standard deviation: 11.159
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 92 Format: Numeric

A7: Age of Female 4

Data file: REC01

Overview

Valid: 1277 Invalid: 4779 Minimum: 0 Maximum: 96 Mean: 12.131 Standard deviation: 11.196
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 96 Format: Numeric

A8: Age of Female 5

Data file: REC01

Overview

Valid: 576 Invalid: 5480 Minimum: 0 Maximum: 77 Mean: 9.958 Standard deviation: 8.999
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 77 Format: Numeric

A9: Age of Female 6

Data file: REC01

Overview

Valid: 231 Invalid: 5825 Minimum: 0 Maximum: 55 Mean: 8.407 Standard deviation: 8.271
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 55 Format: Numeric

A10: Age of Female 7**Data file: REC01****Overview**

Valid: 77 Invalid: 5979 Minimum: 0 Maximum: 46 Mean: 7.442 Standard deviation: 8.176
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 46 Format: Numeric

A11: Age of Female 8**Data file: REC01****Overview**

Valid: 20 Invalid: 6036 Minimum: 0 Maximum: 62 Mean: 9 Standard deviation: 13.688
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 62 Format: Numeric

A12: Age of Female 9**Data file: REC01****Overview**

Valid: 13 Invalid: 6043 Minimum: 0 Maximum: 36 Mean: 9 Standard deviation: 12.43
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 36 Format: Numeric

A13: Age of Female 10**Data file: REC01****Overview**

Valid: 4 Invalid: 6052 Minimum: 0 Maximum: 14 Mean: 3.75 Standard deviation: 6.85
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 14 Format: Numeric

A14: Marital Status of Female 1**Data file: REC01****Overview**

Valid: 5448 Invalid: 608 Minimum: 0 Maximum: 5 Mean: 2.187 Standard deviation: 0.561
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

2. Now we would like to get some information about females who ordinarily live in your household and females who are staying with you.

What is her marital status?

CATEGORIES

Value	Category	Cases	
1	Single	134	2.5%
2	Married	4353	79.9%
3	Widowed	853	15.7%
4	Divorced	8	0.1%
5	Separated	97	1.8%

A15: Marital Status of Female 2

Data file: REC01

Overview

Valid: 2362 Invalid: 3694 Minimum: 1 Maximum: 5 Mean: 1.523 Standard deviation: 0.835
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Single	1462	61.9%
2	Married	698	29.6%
3	Widowed	130	5.5%
4	Divorced	11	0.5%
5	Separated	61	2.6%

A16: Marital Status of Female 3

Data file: REC01

Overview

Valid: 1019 Invalid: 5037 Minimum: 0 Maximum: 5 Mean: 1.237 Standard deviation: 0.63
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Single	844	82.9%
2	Married	132	13%
3	Widowed	28	2.8%
4	Divorced	1	0.1%
5	Separated	13	1.3%

A17: Marital Status of Female 4**Data file: REC01****Overview**

Valid: 376 Invalid: 5680 Minimum: 1 Maximum: 5 Mean: 1.269 Standard deviation: 0.641
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Single	306	81.4%
2	Married	45	12%
3	Widowed	22	5.9%
4	Divorced	0	0%
5	Separated	3	0.8%

A18: Marital Status of Female 5**Data file: REC01****Overview**

Valid: 136 Invalid: 5920 Minimum: 1 Maximum: 3 Mean: 1.191 Standard deviation: 0.464
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Single	114	83.8%
2	Married	18	13.2%
3	Widowed	4	2.9%
4	Divorced	0	0%
5	Separated	0	0%

A19: Marital Status of Female 6**Data file: REC01****Overview**

Valid: 37 Invalid: 6019 Minimum: 1 Maximum: 3 Mean: 1.189 Standard deviation: 0.569
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Single	33	89.2%
2	Married	1	2.7%
3	Widowed	3	8.1%
4	Divorced	0	0%
5	Separated	0	0%

A20: Marital Status of Female 7

Data file: REC01

Overview

Valid: 12 Invalid: 6044 Minimum: 1 Maximum: 5 Mean: 1.833 Standard deviation: 1.528
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Single	8	66.7%
2	Married	2	16.7%
3	Widowed	0	0%
4	Divorced	0	0%
5	Separated	2	16.7%

A21: Marital Status of Female 8

Data file: REC01

Overview

Valid: 4 Invalid: 6052 Minimum: 0 Maximum: 2 Mean: 1 Standard deviation: 0.816
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Single	2	66.7%
2	Married	1	33.3%

3	Widowed	0	0%
4	Divorced	0	0%
5	Separated	0	0%

A22: Marital Status of Female 9

Data file: REC01

Overview

Valid: 3 Invalid: 6053 Minimum: 1 Maximum: 2 Mean: 1.333 Standard deviation: 0.577
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Single	2	66.7%
2	Married	1	33.3%
3	Widowed	0	0%
4	Divorced	0	0%
5	Separated	0	0%

A23: Marital Status of Female 10

Data file: REC01

Overview

Valid: 4 Invalid: 6052 Minimum: 1 Maximum: 3 Mean: 1.75 Standard deviation: 0.957
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Single	2	50%
2	Married	1	25%
3	Widowed	1	25%
4	Divorced	0	0%
5	Separated	0	0%

A24: No of Eligible women for Interview**Data file: REC01****Overview**

Valid: 5696 Invalid: 360 Minimum: 0 Maximum: 4 Mean: 0.819 Standard deviation: 0.51
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	0	1330	23.3%
1	1	4085	71.7%
2	2	263	4.6%
3	3	17	0.3%
4	4	1	0%

REC\$TYPE: Record Type**Data file: REC10****Overview**

Valid: 4500 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
10		4500	100%

DISTRICT: District**Data file: REC10****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 10.751 Standard deviation: 7.829
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

TOWN_VILL_EST: Town/Village/Estate**Data file: REC10****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 3 Mean: 1.829 Standard deviation: 0.527
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

CENS_BLK_NO: Census Block No.**Data file: REC10****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 52 Mean: 15.019 Standard deviation: 11.867
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 52 Format: Numeric

HOUS_UNIT_NO: Housing Unit Number**Data file: REC10****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 15 Mean: 6.075 Standard deviation: 3.456
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 15 Format: Numeric

H_HOLD_NO: Household Number**Data file: REC10****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 1.044 Standard deviation: 0.225
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

L_NO_WOMEN_10: Line number of Women_10**Data file: REC10****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 9 Mean: 1.266 Standard deviation: 0.651
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

INT_CALLS_10: Interviewer Calls**Data file: REC10****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 3 Mean: 1.055 Standard deviation: 0.247
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

B1: Day**Data file: REC10****Overview**

Valid: 4500 Invalid: 0 Minimum: 2 Maximum: 3 Mean: 2.225 Standard deviation: 0.417
 Type: Continuous Decimal: 0 Width: 2 Range: 2 - 3 Format: Numeric

B2: Month**Data file: REC10****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 30 Mean: 12.371 Standard deviation: 7.95
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 30 Format: Numeric

B3: Time started**Data file: REC10****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 46 Mean: 22.227 Standard deviation: 13.344
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 46 Format: Numeric

B4: Time ended**Data file: REC10****Overview**

Valid: 4499 Invalid: 1 Minimum: 1 Maximum: 90 Mean: 24.684 Standard deviation: 9.983
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 90 Format: Numeric

B5: Result**Data file: REC10****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Completed	4500	100%
2	Not at home	0	0%
3	Deferred	0	0%
4	Refused	0	0%
5	Other	0	0%

DOB_Q102: Q102. Date of Birth**Data file: REC10****Overview**

Valid: 3896 Invalid: 604 Minimum: 3202 Maximum: 6608 Mean: 4805.922 Standard deviation: 827.715
 Type: Continuous Decimal: 0 Width: 4 Range: 3202 - 6608 Format: Numeric

Questions and instructions

QUESTION PRETEXT

Q101 - We would like to have some information about yourself and your age. What is your age?

LITERAL QUESTION

Q102 - In what year and month were you born?

CATEGORIES

Value	Category	Cases	
3202	3202	4	0.1%

3203	3203	11	0.3%
3204	3204	16	0.4%
3205	3205	12	0.3%
3206	3206	11	0.3%
3207	3207	10	0.3%
3208	3208	15	0.4%
3209	3209	9	0.2%
3210	3210	13	0.3%
3211	3211	6	0.2%
3212	3212	10	0.3%
3301	3301	5	0.1%
3302	3302	6	0.2%
3303	3303	4	0.1%
3304	3304	9	0.2%
3305	3305	2	0.1%
3306	3306	6	0.2%
3307	3307	5	0.1%
3308	3308	10	0.3%
3309	3309	5	0.1%
3310	3310	6	0.2%
3311	3311	6	0.2%
3312	3312	6	0.2%
3401	3401	6	0.2%
3402	3402	5	0.1%
3403	3403	12	0.3%
3404	3404	9	0.2%
3405	3405	6	0.2%
3406	3406	14	0.4%
3407	3407	17	0.4%
3408	3408	8	0.2%
3409	3409	6	0.2%
3410	3410	4	0.1%
3411	3411	4	0.1%
3412	3412	4	0.1%
3501	3501	10	0.3%
3502	3502	4	0.1%
3503	3503	8	0.2%
3504	3504	7	0.2%
3505	3505	3	0.1%

3506	3506	5	0.1%
3507	3507	5	0.1%
3508	3508	10	0.3%
3509	3509	3	0.1%
3510	3510	3	0.1%
3511	3511	7	0.2%
3512	3512	8	0.2%
3601	3601	5	0.1%
3602	3602	8	0.2%
3603	3603	4	0.1%
3604	3604	9	0.2%
3605	3605	8	0.2%
3606	3606	6	0.2%
3607	3607	6	0.2%
3608	3608	5	0.1%
3609	3609	7	0.2%
3610	3610	6	0.2%
3611	3611	8	0.2%
3612	3612	13	0.3%
3701	3701	10	0.3%
3702	3702	9	0.2%
3703	3703	13	0.3%
3704	3704	14	0.4%
3705	3705	7	0.2%
3706	3706	8	0.2%
3707	3707	12	0.3%
3708	3708	13	0.3%
3709	3709	5	0.1%
3710	3710	8	0.2%
3711	3711	10	0.3%
3712	3712	7	0.2%
3801	3801	5	0.1%
3802	3802	7	0.2%
3803	3803	5	0.1%
3804	3804	6	0.2%
3805	3805	16	0.4%
3806	3806	11	0.3%
3807	3807	2	0.1%
3808	3808	9	0.2%

3809	3809	7	0.2%
3810	3810	7	0.2%
3811	3811	7	0.2%
3812	3812	11	0.3%
3901	3901	5	0.1%
3902	3902	11	0.3%
3903	3903	9	0.2%
3904	3904	10	0.3%
3905	3905	16	0.4%
3906	3906	2	0.1%
3907	3907	9	0.2%
3908	3908	11	0.3%
3909	3909	7	0.2%
3910	3910	4	0.1%
3911	3911	6	0.2%
3912	3912	3	0.1%
4001	4001	11	0.3%
4002	4002	4	0.1%
4003	4003	7	0.2%
4004	4004	12	0.3%
4005	4005	13	0.3%
4006	4006	5	0.1%
4007	4007	10	0.3%
4008	4008	8	0.2%
4009	4009	10	0.3%
4010	4010	9	0.2%
4011	4011	9	0.2%
4012	4012	8	0.2%
4101	4101	13	0.3%
4102	4102	5	0.1%
4103	4103	4	0.1%
4104	4104	7	0.2%
4105	4105	3	0.1%
4106	4106	5	0.1%
4107	4107	5	0.1%
4108	4108	5	0.1%
4109	4109	7	0.2%
4110	4110	9	0.2%
4111	4111	8	0.2%

4112	4112	8	0.2%
4201	4201	6	0.2%
4202	4202	13	0.3%
4203	4203	15	0.4%
4204	4204	12	0.3%
4205	4205	18	0.5%
4206	4206	17	0.4%
4207	4207	17	0.4%
4208	4208	9	0.2%
4209	4209	15	0.4%
4210	4210	12	0.3%
4211	4211	16	0.4%
4212	4212	13	0.3%
4301	4301	7	0.2%
4302	4302	7	0.2%
4303	4303	9	0.2%
4304	4304	10	0.3%
4305	4305	11	0.3%
4306	4306	11	0.3%
4307	4307	9	0.2%
4308	4308	16	0.4%
4309	4309	5	0.1%
4310	4310	12	0.3%
4311	4311	12	0.3%
4312	4312	4	0.1%
4401	4401	17	0.4%
4402	4402	10	0.3%
4403	4403	17	0.4%
4404	4404	8	0.2%
4405	4405	11	0.3%
4406	4406	8	0.2%
4407	4407	14	0.4%
4408	4408	9	0.2%
4409	4409	2	0.1%
4410	4410	3	0.1%
4411	4411	15	0.4%
4412	4412	9	0.2%
4501	4501	11	0.3%
4502	4502	9	0.2%

4503	4503	5	0.1%
4504	4504	11	0.3%
4505	4505	16	0.4%
4506	4506	14	0.4%
4507	4507	10	0.3%
4508	4508	5	0.1%
4509	4509	7	0.2%
4510	4510	14	0.4%
4511	4511	15	0.4%
4512	4512	10	0.3%
4601	4601	12	0.3%
4602	4602	13	0.3%
4603	4603	7	0.2%
4604	4604	7	0.2%
4605	4605	11	0.3%
4606	4606	15	0.4%
4607	4607	17	0.4%
4608	4608	12	0.3%
4609	4609	9	0.2%
4610	4610	9	0.2%
4611	4611	15	0.4%
4612	4612	10	0.3%
4701	4701	13	0.3%
4702	4702	20	0.5%
4703	4703	13	0.3%
4704	4704	11	0.3%
4705	4705	15	0.4%
4706	4706	15	0.4%
4707	4707	18	0.5%
4708	4708	13	0.3%
4709	4709	8	0.2%
4710	4710	10	0.3%
4711	4711	10	0.3%
4712	4712	13	0.3%
4801	4801	14	0.4%
4802	4802	11	0.3%
4803	4803	19	0.5%
4804	4804	15	0.4%
4805	4805	15	0.4%

4806	4806	8	0.2%
4807	4807	12	0.3%
4808	4808	19	0.5%
4809	4809	13	0.3%
4810	4810	10	0.3%
4811	4811	17	0.4%
4812	4812	15	0.4%
4901	4901	15	0.4%
4902	4902	8	0.2%
4903	4903	9	0.2%
4904	4904	15	0.4%
4905	4905	21	0.5%
4906	4906	15	0.4%
4907	4907	6	0.2%
4908	4908	9	0.2%
4909	4909	12	0.3%
4910	4910	17	0.4%
4911	4911	12	0.3%
4912	4912	25	0.6%
5001	5001	16	0.4%
5002	5002	12	0.3%
5003	5003	13	0.3%
5004	5004	16	0.4%
5005	5005	13	0.3%
5006	5006	11	0.3%
5007	5007	9	0.2%
5008	5008	20	0.5%
5009	5009	9	0.2%
5010	5010	18	0.5%
5011	5011	8	0.2%
5012	5012	15	0.4%
5101	5101	9	0.2%
5102	5102	12	0.3%
5103	5103	9	0.2%
5104	5104	16	0.4%
5105	5105	18	0.5%
5106	5106	14	0.4%
5107	5107	11	0.3%
5108	5108	14	0.4%

5109	5109	5	0.1%
5110	5110	14	0.4%
5111	5111	13	0.3%
5112	5112	18	0.5%
5201	5201	26	0.7%
5202	5202	11	0.3%
5203	5203	15	0.4%
5204	5204	20	0.5%
5205	5205	19	0.5%
5206	5206	13	0.3%
5207	5207	15	0.4%
5208	5208	18	0.5%
5209	5209	10	0.3%
5210	5210	21	0.5%
5211	5211	19	0.5%
5212	5212	22	0.6%
5301	5301	15	0.4%
5302	5302	18	0.5%
5303	5303	16	0.4%
5304	5304	19	0.5%
5305	5305	19	0.5%
5306	5306	15	0.4%
5307	5307	11	0.3%
5308	5308	11	0.3%
5309	5309	8	0.2%
5310	5310	9	0.2%
5311	5311	20	0.5%
5312	5312	17	0.4%
5401	5401	13	0.3%
5402	5402	13	0.3%
5403	5403	11	0.3%
5404	5404	14	0.4%
5405	5405	10	0.3%
5406	5406	12	0.3%
5407	5407	9	0.2%
5408	5408	19	0.5%
5409	5409	15	0.4%
5410	5410	14	0.4%
5411	5411	16	0.4%

5412	5412	17	0.4%
5501	5501	16	0.4%
5502	5502	7	0.2%
5503	5503	16	0.4%
5504	5504	15	0.4%
5505	5505	6	0.2%
5506	5506	14	0.4%
5507	5507	11	0.3%
5508	5508	10	0.3%
5509	5509	13	0.3%
5510	5510	12	0.3%
5511	5511	15	0.4%
5512	5512	11	0.3%
5601	5601	7	0.2%
5602	5602	11	0.3%
5603	5603	14	0.4%
5604	5604	12	0.3%
5605	5605	9	0.2%
5606	5606	13	0.3%
5607	5607	7	0.2%
5608	5608	12	0.3%
5609	5609	11	0.3%
5610	5610	13	0.3%
5611	5611	13	0.3%
5612	5612	11	0.3%
5701	5701	16	0.4%
5702	5702	8	0.2%
5703	5703	15	0.4%
5704	5704	8	0.2%
5705	5705	6	0.2%
5706	5706	10	0.3%
5707	5707	11	0.3%
5708	5708	5	0.1%
5709	5709	13	0.3%
5710	5710	16	0.4%
5711	5711	11	0.3%
5712	5712	14	0.4%
5801	5801	14	0.4%
5802	5802	7	0.2%

5803	5803	8	0.2%
5804	5804	11	0.3%
5805	5805	19	0.5%
5806	5806	5	0.1%
5807	5807	6	0.2%
5808	5808	9	0.2%
5809	5809	9	0.2%
5810	5810	12	0.3%
5811	5811	11	0.3%
5812	5812	8	0.2%
5901	5901	13	0.3%
5902	5902	11	0.3%
5903	5903	11	0.3%
5904	5904	9	0.2%
5905	5905	5	0.1%
5906	5906	9	0.2%
5907	5907	14	0.4%
5908	5908	9	0.2%
5909	5909	13	0.3%
5910	5910	6	0.2%
5911	5911	8	0.2%
5912	5912	17	0.4%
6001	6001	12	0.3%
6002	6002	10	0.3%
6003	6003	4	0.1%
6004	6004	9	0.2%
6005	6005	8	0.2%
6006	6006	4	0.1%
6007	6007	10	0.3%
6008	6008	7	0.2%
6009	6009	8	0.2%
6010	6010	10	0.3%
6011	6011	5	0.1%
6012	6012	6	0.2%
6101	6101	5	0.1%
6102	6102	10	0.3%
6103	6103	13	0.3%
6104	6104	6	0.2%
6105	6105	6	0.2%

6106	6106	7	0.2%
6107	6107	6	0.2%
6108	6108	7	0.2%
6109	6109	5	0.1%
6110	6110	10	0.3%
6111	6111	3	0.1%
6112	6112	4	0.1%
6201	6201	5	0.1%
6202	6202	5	0.1%
6203	6203	6	0.2%
6204	6204	2	0.1%
6205	6205	3	0.1%
6206	6206	4	0.1%
6207	6207	2	0.1%
6208	6208	5	0.1%
6209	6209	4	0.1%
6210	6210	4	0.1%
6211	6211	4	0.1%
6212	6212	9	0.2%
6301	6301	4	0.1%
6302	6302	3	0.1%
6303	6303	3	0.1%
6304	6304	6	0.2%
6305	6305	2	0.1%
6307	6307	5	0.1%
6308	6308	3	0.1%
6309	6309	4	0.1%
6310	6310	1	0%
6311	6311	2	0.1%
6312	6312	2	0.1%
6402	6402	3	0.1%
6403	6403	2	0.1%
6404	6404	6	0.2%
6406	6406	1	0%
6408	6408	2	0.1%
6409	6409	1	0%
6412	6412	2	0.1%
6501	6501	4	0.1%
6505	6505	2	0.1%

6508	6508	1	0%
6509	6509	2	0.1%
6510	6510	1	0%
6511	6511	1	0%
6512	6512	1	0%
6601	6601	1	0%
6606	6606	2	0.1%
6608	6608	1	0%

AGE_Q102: Q102. Age

Data file: REC10

Overview

Valid: 4500 Invalid: 0 Minimum: 15 Maximum: 49 Mean: 33.066 Standard deviation: 8.356
 Type: Continuous Decimal: 0 Width: 2 Range: 15 - 49 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
15	15	3	0.1%
16	16	12	0.3%
17	17	25	0.6%
18	18	43	1%
19	19	68	1.5%
20	20	92	2%
21	21	111	2.5%
22	22	146	3.2%
23	23	137	3%
24	24	160	3.6%
25	25	162	3.6%
26	26	156	3.5%
27	27	188	4.2%
28	28	200	4.4%
29	29	221	4.9%
30	30	186	4.1%
31	31	171	3.8%
32	32	182	4%
33	33	179	4%

34	34	169	3.8%
35	35	166	3.7%
36	36	154	3.4%
37	37	144	3.2%
38	38	140	3.1%
39	39	176	3.9%
40	40	112	2.5%
41	41	115	2.6%
42	42	110	2.4%
43	43	105	2.3%
44	44	131	2.9%
45	45	130	2.9%
46	46	83	1.8%
47	47	111	2.5%
48	48	85	1.9%
49	49	127	2.8%

INTERVIEWER INSTRUCTIONS

After interviewing the responses in 101 and 102 carefully and probing as needed, enter the respondent's age if it cannot be determined by probing.

APP_CODE_Q103: Q103. Appropriate Code

Data file: REC10

Overview

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 3 Mean: 1.302 Standard deviation: 0.637
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Consistent response for Age	3579	79.5%
2	Age determined from ID/BC	482	10.7%
3	Age Estimated	439	9.8%

INTERVIEWER INSTRUCTIONS

Q103 - Write the appropriate code for the action you took in determining the respondent's age

1. Q101 and Q102 both answered. Verified responses were consistent.
2. Q101 and Q102 both answered. Responses were not consistent and age determined by reference to identity card/birth certificate
3. No age response given. Age estimated through probing because it could not be determined from identity card/birth

certificate.

If respondent is <15 and >49 years of age terminate interview. Thank respondent for her time and follow instructions for selecting the next respondent.

MAR_STA_Q104: Q104. Marital Status

Data file: REC10

Overview

Valid: 4500 Invalid: 0 Minimum: 2 Maximum: 5 Mean: 2.136 Standard deviation: 0.545
Type: Continuous Decimal: 0 Width: 1 Range: 2 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q104 What is your marital status?

Are you single, currently married, widowed, divorced or separated

CATEGORIES

Value	Category	Cases	
2	Married	4160	92.4%
3	Widowed	196	4.4%
4	Divorced	14	0.3%
5	Separated	130	2.9%

INTERVIEWER INSTRUCTIONS

if single Terminate the interview

FST_MARR_D_Q105: Q105. First get married Date

Data file: REC10

Overview

Valid: 3161 Invalid: 1339 Minimum: 4605 Maximum: 8203 Mean: 7067.389 Standard deviation: 836.771
Type: Continuous Decimal: 0 Width: 4 Range: 4605 - 8203 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q105 - In what year and month did you first get married?

How old were when you first married?

CATEGORIES

Value	Category	Cases	
4605	4605	2	0.1%
4609	4609	1	0%

4611	4611	1	0%
4701	4701	1	0%
4703	4703	2	0.1%
4704	4704	1	0%
4705	4705	1	0%
4709	4709	1	0%
4804	4804	1	0%
4805	4805	4	0.1%
4807	4807	1	0%
4808	4808	2	0.1%
4809	4809	1	0%
4811	4811	2	0.1%
4901	4901	4	0.1%
4902	4902	2	0.1%
4903	4903	3	0.1%
4908	4908	1	0%
4909	4909	1	0%
4910	4910	1	0%
4911	4911	2	0.1%
4912	4912	2	0.1%
5001	5001	3	0.1%
5003	5003	1	0%
5005	5005	2	0.1%
5006	5006	1	0%
5007	5007	1	0%
5008	5008	4	0.1%
5010	5010	1	0%
5011	5011	1	0%
5012	5012	3	0.1%
5101	5101	1	0%
5102	5102	1	0%
5103	5103	1	0%
5104	5104	4	0.1%
5105	5105	3	0.1%
5106	5106	1	0%
5107	5107	2	0.1%
5109	5109	3	0.1%
5110	5110	1	0%
5111	5111	2	0.1%

5112	5112	1	0%
5201	5201	2	0.1%
5202	5202	2	0.1%
5204	5204	1	0%
5205	5205	3	0.1%
5207	5207	2	0.1%
5208	5208	3	0.1%
5209	5209	4	0.1%
5211	5211	2	0.1%
5212	5212	1	0%
5301	5301	2	0.1%
5302	5302	3	0.1%
5303	5303	1	0%
5304	5304	2	0.1%
5305	5305	2	0.1%
5306	5306	1	0%
5307	5307	2	0.1%
5308	5308	2	0.1%
5309	5309	3	0.1%
5310	5310	1	0%
5311	5311	2	0.1%
5312	5312	1	0%
5401	5401	4	0.1%
5403	5403	2	0.1%
5404	5404	1	0%
5405	5405	5	0.2%
5406	5406	3	0.1%
5408	5408	4	0.1%
5409	5409	3	0.1%
5411	5411	2	0.1%
5412	5412	2	0.1%
5501	5501	5	0.2%
5502	5502	1	0%
5503	5503	1	0%
5504	5504	3	0.1%
5505	5505	5	0.2%
5506	5506	4	0.1%
5507	5507	2	0.1%
5508	5508	4	0.1%

5509	5509	3	0.1%
5510	5510	3	0.1%
5511	5511	3	0.1%
5512	5512	2	0.1%
5601	5601	1	0%
5602	5602	2	0.1%
5604	5604	1	0%
5605	5605	4	0.1%
5606	5606	7	0.2%
5607	5607	4	0.1%
5608	5608	9	0.3%
5609	5609	2	0.1%
5610	5610	7	0.2%
5611	5611	7	0.2%
5612	5612	8	0.3%
5701	5701	6	0.2%
5702	5702	2	0.1%
5703	5703	2	0.1%
5704	5704	2	0.1%
5705	5705	10	0.3%
5706	5706	5	0.2%
5707	5707	4	0.1%
5708	5708	6	0.2%
5709	5709	1	0%
5710	5710	7	0.2%
5711	5711	4	0.1%
5712	5712	1	0%
5801	5801	7	0.2%
5802	5802	1	0%
5803	5803	3	0.1%
5804	5804	1	0%
5805	5805	14	0.4%
5806	5806	4	0.1%
5807	5807	3	0.1%
5808	5808	10	0.3%
5809	5809	5	0.2%
5810	5810	1	0%
5811	5811	2	0.1%
5812	5812	6	0.2%

5901	5901	5	0.2%
5902	5902	7	0.2%
5903	5903	5	0.2%
5904	5904	4	0.1%
5905	5905	9	0.3%
5906	5906	9	0.3%
5907	5907	5	0.2%
5908	5908	9	0.3%
5909	5909	7	0.2%
5910	5910	5	0.2%
5911	5911	2	0.1%
5912	5912	4	0.1%
6001	6001	10	0.3%
6002	6002	8	0.3%
6003	6003	6	0.2%
6004	6004	6	0.2%
6005	6005	8	0.3%
6006	6006	2	0.1%
6007	6007	7	0.2%
6008	6008	5	0.2%
6010	6010	4	0.1%
6011	6011	1	0%
6012	6012	4	0.1%
6101	6101	10	0.3%
6102	6102	6	0.2%
6103	6103	4	0.1%
6104	6104	3	0.1%
6105	6105	10	0.3%
6106	6106	8	0.3%
6107	6107	2	0.1%
6108	6108	7	0.2%
6109	6109	3	0.1%
6110	6110	7	0.2%
6111	6111	3	0.1%
6112	6112	4	0.1%
6201	6201	4	0.1%
6202	6202	7	0.2%
6203	6203	7	0.2%
6204	6204	7	0.2%

6205	6205	11	0.3%
6206	6206	6	0.2%
6207	6207	3	0.1%
6208	6208	9	0.3%
6209	6209	8	0.3%
6210	6210	3	0.1%
6211	6211	6	0.2%
6212	6212	4	0.1%
6301	6301	8	0.3%
6302	6302	4	0.1%
6303	6303	5	0.2%
6304	6304	6	0.2%
6305	6305	14	0.4%
6306	6306	7	0.2%
6307	6307	3	0.1%
6308	6308	3	0.1%
6309	6309	6	0.2%
6310	6310	6	0.2%
6311	6311	3	0.1%
6312	6312	10	0.3%
6401	6401	6	0.2%
6402	6402	10	0.3%
6403	6403	9	0.3%
6404	6404	2	0.1%
6405	6405	14	0.4%
6406	6406	10	0.3%
6407	6407	6	0.2%
6408	6408	3	0.1%
6409	6409	3	0.1%
6410	6410	7	0.2%
6411	6411	4	0.1%
6412	6412	6	0.2%
6501	6501	6	0.2%
6502	6502	6	0.2%
6503	6503	5	0.2%
6504	6504	6	0.2%
6505	6505	14	0.4%
6506	6506	6	0.2%
6507	6507	6	0.2%

6508	6508	12	0.4%
6509	6509	6	0.2%
6510	6510	10	0.3%
6511	6511	4	0.1%
6512	6512	8	0.3%
6601	6601	9	0.3%
6602	6602	3	0.1%
6603	6603	7	0.2%
6604	6604	4	0.1%
6605	6605	10	0.3%
6606	6606	10	0.3%
6607	6607	1	0%
6608	6608	12	0.4%
6609	6609	4	0.1%
6610	6610	6	0.2%
6611	6611	2	0.1%
6612	6612	13	0.4%
6701	6701	10	0.3%
6702	6702	10	0.3%
6703	6703	7	0.2%
6704	6704	3	0.1%
6705	6705	14	0.4%
6706	6706	6	0.2%
6707	6707	3	0.1%
6708	6708	11	0.3%
6709	6709	5	0.2%
6710	6710	3	0.1%
6711	6711	6	0.2%
6712	6712	9	0.3%
6801	6801	9	0.3%
6802	6802	6	0.2%
6803	6803	8	0.3%
6804	6804	7	0.2%
6805	6805	13	0.4%
6806	6806	14	0.4%
6807	6807	4	0.1%
6808	6808	14	0.4%
6809	6809	6	0.2%
6810	6810	4	0.1%

6811	6811	10	0.3%
6812	6812	5	0.2%
6901	6901	10	0.3%
6902	6902	7	0.2%
6903	6903	8	0.3%
6904	6904	6	0.2%
6905	6905	14	0.4%
6906	6906	8	0.3%
6907	6907	11	0.3%
6908	6908	14	0.4%
6909	6909	6	0.2%
6910	6910	8	0.3%
6911	6911	9	0.3%
6912	6912	9	0.3%
7001	7001	15	0.5%
7002	7002	5	0.2%
7003	7003	5	0.2%
7004	7004	6	0.2%
7005	7005	16	0.5%
7006	7006	11	0.3%
7007	7007	5	0.2%
7008	7008	7	0.2%
7009	7009	5	0.2%
7010	7010	7	0.2%
7011	7011	7	0.2%
7012	7012	9	0.3%
7101	7101	19	0.6%
7102	7102	15	0.5%
7103	7103	19	0.6%
7104	7104	9	0.3%
7105	7105	15	0.5%
7106	7106	16	0.5%
7107	7107	8	0.3%
7108	7108	18	0.6%
7109	7109	7	0.2%
7110	7110	9	0.3%
7111	7111	8	0.3%
7112	7112	9	0.3%
7201	7201	11	0.3%

7202	7202	7	0.2%
7203	7203	11	0.3%
7204	7204	9	0.3%
7205	7205	12	0.4%
7206	7206	15	0.5%
7207	7207	6	0.2%
7208	7208	14	0.4%
7209	7209	18	0.6%
7210	7210	5	0.2%
7211	7211	5	0.2%
7212	7212	14	0.4%
7301	7301	14	0.4%
7302	7302	8	0.3%
7303	7303	15	0.5%
7304	7304	4	0.1%
7305	7305	14	0.4%
7306	7306	6	0.2%
7307	7307	9	0.3%
7308	7308	9	0.3%
7309	7309	8	0.3%
7310	7310	6	0.2%
7311	7311	10	0.3%
7312	7312	12	0.4%
7401	7401	10	0.3%
7402	7402	9	0.3%
7403	7403	19	0.6%
7404	7404	9	0.3%
7405	7405	25	0.8%
7406	7406	13	0.4%
7407	7407	8	0.3%
7408	7408	9	0.3%
7409	7409	1	0%
7410	7410	11	0.3%
7411	7411	10	0.3%
7412	7412	7	0.2%
7501	7501	10	0.3%
7502	7502	6	0.2%
7503	7503	18	0.6%
7504	7504	10	0.3%

7505	7505	22	0.7%
7506	7506	10	0.3%
7507	7507	8	0.3%
7508	7508	15	0.5%
7509	7509	14	0.4%
7510	7510	14	0.4%
7511	7511	16	0.5%
7512	7512	9	0.3%
7601	7601	19	0.6%
7602	7602	13	0.4%
7603	7603	22	0.7%
7604	7604	10	0.3%
7605	7605	18	0.6%
7606	7606	13	0.4%
7607	7607	7	0.2%
7608	7608	11	0.3%
7609	7609	9	0.3%
7610	7610	11	0.3%
7611	7611	10	0.3%
7612	7612	5	0.2%
7701	7701	15	0.5%
7702	7702	6	0.2%
7703	7703	21	0.7%
7704	7704	12	0.4%
7705	7705	24	0.8%
7706	7706	11	0.3%
7707	7707	11	0.3%
7708	7708	16	0.5%
7709	7709	13	0.4%
7710	7710	14	0.4%
7711	7711	13	0.4%
7712	7712	11	0.3%
7801	7801	21	0.7%
7802	7802	13	0.4%
7803	7803	22	0.7%
7804	7804	11	0.3%
7805	7805	15	0.5%
7806	7806	21	0.7%
7807	7807	12	0.4%

7808	7808	16	0.5%
7809	7809	5	0.2%
7810	7810	17	0.5%
7811	7811	11	0.3%
7812	7812	20	0.6%
7901	7901	25	0.8%
7902	7902	18	0.6%
7903	7903	18	0.6%
7904	7904	18	0.6%
7905	7905	27	0.9%
7906	7906	18	0.6%
7907	7907	11	0.3%
7908	7908	14	0.4%
7909	7909	15	0.5%
7910	7910	13	0.4%
7911	7911	19	0.6%
7912	7912	19	0.6%
8001	8001	14	0.4%
8002	8002	15	0.5%
8003	8003	18	0.6%
8004	8004	21	0.7%
8005	8005	28	0.9%
8006	8006	21	0.7%
8007	8007	11	0.3%
8008	8008	24	0.8%
8009	8009	9	0.3%
8010	8010	13	0.4%
8011	8011	11	0.3%
8012	8012	16	0.5%
8101	8101	20	0.6%
8102	8102	15	0.5%
8103	8103	14	0.4%
8104	8104	13	0.4%
8105	8105	31	1%
8106	8106	21	0.7%
8107	8107	11	0.3%
8108	8108	22	0.7%
8109	8109	16	0.5%
8110	8110	21	0.7%

8111	8111	13	0.4%
8112	8112	10	0.3%
8201	8201	25	0.8%
8202	8202	5	0.2%
8203	8203	1	0%

INTERVIEWER INSTRUCTIONS

If necessary probe

HST_GRD_PASS_Q106: Q106. Highest Grade passed

Data file: REC10

Overview

Valid: 4500 Invalid: 0 Minimum: 0 Maximum: 97 Mean: 20.12 Standard deviation: 32.448

Type: Continuous Decimal: 0 Width: 2 Range: 0 - 97 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q106 What is the highest grade you passed at school or college/university

CATEGORIES

Value	Category	Cases	
0	Primary 0	44	1%
1	Primary 1	134	3%
2	Primary 2	244	5.4%
3	Primary 3	283	6.3%
4	Primary 4	397	8.8%
5	Primary 5	465	10.3%
6	Secondary 6	309	6.9%
7	Secondary 7	278	6.2%
8	Secondary 8	377	8.4%
9	Secondary 9	575	12.8%
10	Secondary 10	515	11.4%
11	Secondary 11	61	1.4%
12	Secondary 12	73	1.6%
13	Higher Education	69	1.5%
97	Never attended School	676	15%

INTERVIEWER INSTRUCTIONS

Circle grade if necessary probe

RD_NWSP_MAG_Q107: Q107. Read newspaper/Magazine**Data file: REC10****Overview**

Valid: 676 Invalid: 3824 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q107 Can you read-say a newspaper or a magazine?

CATEGORIES

Value	Category	Cases	
1	1	36	5.3%
2	2	640	94.7%
Sysmiss		3824	

WRK_PAYM_Q108: Q108. Doing work for Payments**Data file: REC10****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 2 Mean: 1.664 Standard deviation: 0.472
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q108 Now I would like to talk with you about your occupation. Beside from doing their own housework many women have jobs for which they receive payments in cash or kind.

Are you doing any work for which you receive payment either in cash or kind?

CATEGORIES

Value	Category	Cases	
1	Yes	1510	33.6%
2	No	2990	66.4%

INTERVIEWER INSTRUCTIONS

if no Skip to Q111

WRK_HM_AWAY_Q109: Q109. Work at Home/Away**Data file: REC10**

Overview

Valid: 1510 Invalid: 2990 Minimum: 1 Maximum: 2 Mean: 1.686 Standard deviation: 0.464
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Home	474	31.4%
2	Away	1036	68.6%

INTERVIEWER INSTRUCTIONS

Q109 Do you work at home or away from home?

OCCUPA_Q110: Q110. Occupation

Data file: REC10

Overview

Valid: 1510 Invalid: 2990 Minimum: 2 Maximum: 99 Mean: 59.674 Standard deviation: 20.676
 Type: Continuous Decimal: 0 Width: 2 Range: 2 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	2	1	0.1%
6	6	7	0.5%
7	7	25	1.7%
12	12	2	0.1%
13	13	103	6.8%
14	14	1	0.1%
19	19	1	0.1%
20	20	1	0.1%
21	21	3	0.2%
30	30	4	0.3%
31	31	14	0.9%
32	32	15	1%
35	35	5	0.3%
39	39	24	1.6%
40	40	8	0.5%
41	41	45	3%
45	45	8	0.5%

49	49	2	0.1%
50	50	1	0.1%
51	51	1	0.1%
53	53	5	0.3%
54	54	16	1.1%
55	55	2	0.1%
56	56	5	0.3%
57	57	1	0.1%
58	58	1	0.1%
61	61	483	32%
62	62	3	0.2%
63	63	458	30.3%
64	64	1	0.1%
65	65	1	0.1%
71	71	2	0.1%
74	74	2	0.1%
75	75	38	2.5%
77	77	17	1.1%
78	78	12	0.8%
79	79	40	2.6%
82	82	1	0.1%
83	83	1	0.1%
88	88	1	0.1%
89	89	4	0.3%
94	94	46	3%
95	95	1	0.1%
99	99	98	6.5%

INTERVIEWER INSTRUCTIONS
Q110 What is your occupation?

RELG_Q111: Q111. Religion

Data file: REC10

Overview

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 1.528 Standard deviation: 0.937
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Buddhist	3143	69.8%
2	Hindu	703	15.6%
3	Islam	316	7%
4	Roman Catholic	310	6.9%
5	Other Christian	28	0.6%

INTERVIEWER INSTRUCTIONS

Q111 What is your religion

ETH_GRP_Q112: Q112. Ethnic Group

Data file: REC10

Overview

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 6 Mean: 1.475 Standard deviation: 0.919
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Singhala	3337	74.2%
2	Sri lankan Tamil	526	11.7%
3	Indian Tamil	321	7.1%
4	Moor	299	6.6%
5	Malay	12	0.3%
6	Other	5	0.1%

INTERVIEWER INSTRUCTIONS

Q112 what is your ethnic group?

REC\$TYPE:**Data file: REC11****Overview**

Valid: 4500 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
11		4500	100%

DISTRICT: District**Data file: REC11****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 10.751 Standard deviation: 7.829
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

TOWN_VILL_EST: Town/Village/Estate**Data file: REC11****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 3 Mean: 1.829 Standard deviation: 0.527
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

CENS_BLK_NO: Census Block No.**Data file: REC11****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 52 Mean: 15.019 Standard deviation: 11.867
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 52 Format: Numeric

HOUS_UNIT_NO: Housing Unit Number**Data file: REC11****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 15 Mean: 6.075 Standard deviation: 3.456
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 15 Format: Numeric

H_HOLD_NO: Household Number**Data file: REC11****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 1.044 Standard deviation: 0.225
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

L_NO_WOMEN_11: Line Number of Women_11**Data file: REC11****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 9 Mean: 1.266 Standard deviation: 0.651
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

LST_MENS_PRD_Q201: Q201. Last menstrual period**Data file: REC11****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 1.79 Standard deviation: 1.193
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q201 Now I would like to ask some questions about child bearing.

When did you have your last menstrual period?

CATEGORIES

Value	Category	Cases	
1	Less than 1 Mth ago	3018	67.1%
2	One mth to LT two mths ago	161	3.6%
3	Two to 9 mths ago	568	12.6%
4	More than 9 mths ago	753	16.7%

PREGNANCY_Q202: Q202. Pregnancy**Data file: REC11****Overview**

Valid: 1482 Invalid: 3018 Minimum: 1 Maximum: 8 Mean: 1.976 Standard deviation: 1.366
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q 202 Are you pregnant now?

CATEGORIES

Value	Category	Cases	
1	Yes	426	28.7%
2	No	991	66.9%
8	Not sure/not known	65	4.4%

INTERVIEWER INSTRUCTIONS

if Yes skip to 204

EVER_PREG_Q203: Q203. Ever been pregnant

Data file: REC11

Overview

Valid: 4074 Invalid: 426 Minimum: 1 Maximum: 2 Mean: 1.054 Standard deviation: 0.227
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q203 Have you ever been pregnant?

CATEGORIES

Value	Category	Cases	
1	Yes	3852	94.6%
2	No	222	5.4%

INTERVIEWER INSTRUCTIONS

If no skip to 214

NO_PREG_TIME_Q204: Q204. No of times pregnant

Data file: REC11

Overview

Valid: 4277 Invalid: 223 Minimum: 1 Maximum: 16 Mean: 3.942 Standard deviation: 2.552
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 16 Format: Numeric

Questions and instructions

INTERVIEWER INSTRUCTIONS

Q204 How many times you were pregnant? including the current pregnancy also

HV_LIV_BTH_Q205: Q205. Have a live birth**Data file: REC11****Overview**

Valid: 4278 Invalid: 222 Minimum: 1 Maximum: 2 Mean: 1.042 Standard deviation: 0.2
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q205 Have you ever had a live birth?

CATEGORIES

Value	Category	Cases	
1	Yes	4099	95.8%
2	No	179	4.2%

INTERVIEWER INSTRUCTIONS

If no enter 00 in 206 and skip to 207 and then to 231

NO_LIV_BTH_Q206: Q206. Nnumber of live births**Data file: REC11****Overview**

Valid: 4278 Invalid: 222 Minimum: 0 Maximum: 15 Mean: 3.545 Standard deviation: 2.494
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 15 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q206 How many live births have you had? Please be sure to include all the children you have given birth to, even if some lived only a short time.

INTERVIEWER INSTRUCTIONS

Get the difference between 204 and 206 and enter the number of pregnancies not ended as live births,

If 00 skip to 208

MISCARRIAGES_Q207: Q207. Miscarriages**Data file: REC11****Overview**

Valid: 654 Invalid: 3846 Minimum: 1 Maximum: 8 Mean: 1.358 Standard deviation: 0.765
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q207 How did these _____ Pregnancies ended?

Miscarriages _____

CATEGORIES

Value	Category	Cases	
1	1	497	76%
2	2	105	16.1%
3	3	35	5.4%
4	4	12	1.8%
5	5	4	0.6%
8	8	1	0.2%

STILL_BTH_Q207: Q207. Still births

Data file: REC11

Overview

Valid: 279 Invalid: 4221 Minimum: 1 Maximum: 7 Mean: 1.391 Standard deviation: 0.853
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q207 How did these _____ Pregnancies ended?

Still Births _____

CATEGORIES

Value	Category	Cases	
1	1	208	74.6%
2	2	50	17.9%
3	3	12	4.3%
4	4	5	1.8%
5	5	1	0.4%
6	6	2	0.7%
7	7	1	0.4%

INDUCED_ABOTN_Q207: Q207. Induced Abortions

Data file: REC11

Overview

Valid: 6 Invalid: 4494 Minimum: 1 Maximum: 2 Mean: 1.167 Standard deviation: 0.408
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q207 How did these _____ Pregnancies ended?

Induced abortions _____

CATEGORIES

Value	Category	Cases	
1	Yes	5	83.3%
2	No	1	16.7%

TYPE_PERSN_DID_ABOTN_Q207A: Q207A. Type of person did the Abortion

Data file: REC11

Overview

Valid: 6 Invalid: 4494 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q207A What type of person did the abortion?

INTERVIEWER INSTRUCTIONS

If no live births skip to 213

LST_LIV_BD_Q208: Q208. Last live birth date

Data file: REC11

Overview

Valid: 3707 Invalid: 793 Minimum: 4301 Maximum: 8211 Mean: 7697.117 Standard deviation: 504.147
 Type: Continuous Decimal: 0 Width: 4 Range: 4301 - 8211 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q208 When did you have your last live birth?

INTERVIEWER INSTRUCTIONS

Q208 When did you have your last live birth?

If not known probe

How long ago was your last live birth

If the last live birth occurred within the past three years (since January 1979) go to 209 otherwise skip to 211.

QUESTION POST TEXT

How long ago was your last live birth

CURNT_BRST_FEED_CHLD_Q209: Q209. Currently breast feeding that child

Data file: REC11

Overview

Valid: 2034 Invalid: 2466 Minimum: 1 Maximum: 3 Mean: 1.353 Standard deviation: 0.527
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1365	67.1%
2	No	619	30.4%
3	Child not living	50	2.5%

QUESTION POST TEXT

Q209 are you currently breast feeding that child?

EVR_BRST_FEED_CHLD_Q210: Q210. Ever breast feed that child

Data file: REC11

Overview

Valid: 669 Invalid: 3831 Minimum: 1 Maximum: 2 Mean: 1.057 Standard deviation: 0.232
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	631	94.3%
2	No	38	5.7%

QUESTION POST TEXT

Q210 Did you ever breast feed that child?

NO_CHLDN_LIV_NW_Q211: Q211. Number of children are living now

Data file: REC11

Overview

Valid: 4099 Invalid: 401 Minimum: 0 Maximum: 13 Mean: 3.412 Standard deviation: 2.192
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 13 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q211 How many of your children are living now?

INTERVIEWER INSTRUCTIONS

How many of your children are living now?

Probe

Have you included children living away from home?

If yes correct 211

If the respondent has no living children enter 00 for 211 and skip to 213 otherwise go to 212.

NO_BY_S_Q212: Q212. Number of Boys

Data file: REC11

Overview

Valid: 4079 Invalid: 421 Minimum: 0 Maximum: 9 Mean: 1.748 Standard deviation: 1.454
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q212 how many are boys and how many are girls?

CATEGORIES

Value	Category	Cases	
0	0	762	18.7%
1	1	1316	32.3%
2	2	991	24.3%
3	3	541	13.3%
4	4	263	6.4%
5	5	131	3.2%
6	6	43	1.1%
7	7	18	0.4%
8	8	6	0.1%
9	9	8	0.2%

INTERVIEWER INSTRUCTIONS

Sum the number of boys and girls and make sure that it agrees with the total number of living children in 211

NO_GRLS_Q212: Q212. Number of Girls**Data file: REC11****Overview**

Valid: 4071 Invalid: 429 Minimum: 0 Maximum: 9 Mean: 1.684 Standard deviation: 1.412
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 9 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q212 how many are boys and how many are girls?

CATEGORIES

Value	Category	Cases	
0	0	788	19.4%
1	1	1381	33.9%
2	2	967	23.8%
3	3	491	12.1%
4	4	250	6.1%
5	5	125	3.1%
6	6	47	1.2%
7	7	17	0.4%
8	8	4	0.1%
9	9	1	0%

INTERVIEWER INSTRUCTIONS

Sum the number of boys and girls and make sure that it agrees with the total number of living children in 211

WNT_CHLDN_FUTRE_ADD_Q213: Q213. Want to have children in the future(Addition to expect**Data file: REC11****Overview**

Valid: 4240 Invalid: 260 Minimum: 1 Maximum: 8 Mean: 1.849 Standard deviation: 0.939
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q213 Do you want to have children in the future? (in addition to the one you are expecting)

CATEGORIES

Value	Category	Cases	
1	Yes	1098	25.9%

2	No	3066	72.3%
8	Not sure	76	1.8%

INTERVIEWER INSTRUCTIONS

if yes skip to 215

if no skip to 217

if not sure skip to 217

WNT_CHLDN_FUTRE_Q214: Q214. Want to have children in the future**Data file: REC11****Overview**

Valid: 222 Invalid: 4278 Minimum: 1 Maximum: 8 Mean: 1.356 Standard deviation: 1.249
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q214 Do you want to have children in the future?

CATEGORIES

Value	Category	Cases	
1	Yes	185	83.3%
2	No	30	13.5%
8	Not sure	7	3.2%

INTERVIEWER INSTRUCTIONS

if yes skip to 215

if no skip to 217

if not sure skip to 217

NO_CHLDN_WNT_HV_FUTRE_Q215: Q215. Number of children want to have in future**Data file: REC11****Overview**

Valid: 1308 Invalid: 3192 Minimum: 1 Maximum: 99 Mean: 1.944 Standard deviation: 5.999
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q215 How many (more) children do you want to have in the future?

CATEGORIES

Value	Category	Cases	
1	1	760	58.1%
2	2	392	30%
3	3	114	8.7%
4	4	22	1.7%
5	5	13	1%
6	6	1	0.1%
9	9	1	0.1%
97	97	2	0.2%
98	98	2	0.2%
99	99	1	0.1%

TME_PRD_PREF_HV_NXT_CHLD_Q216: Q216. Time period prefer to have next child

Data file: REC11

Overview

Valid: 1305 Invalid: 3195 Minimum: 1 Maximum: 8 Mean: 2.715 Standard deviation: 1.11
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q216 If it were entirely up to you when would you prefer to have your next(1st) child?

CATEGORIES

Value	Category	Cases	
1	Within one year	220	16.9%
2	After 1 but before 2 yrs	183	14%
3	After 2 yrs	742	56.9%
4	Whenever it happens	123	9.4%
5	Other	19	1.5%
8	Not sure/don't know	18	1.4%

INTERVIEWER INSTRUCTIONS

If 8 skip to 218

WNT_HV_CHLDN_BFR_BCME_PREG_Q217: Q217. Want to have more children before became pregnant

Data file: REC11

Overview

Valid: 3154 Invalid: 1346 Minimum: 1 Maximum: 8 Mean: 1.462 Standard deviation: 0.892

Type: Continuous Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1943	61.6%
2	No	1170	37.1%
8	Not sure / Don't know	41	1.3%

INTERVIEWER INSTRUCTIONS

Q217 BBefore you become pregnant last time did you want to have more children?

BST_NO_CHLDN_Q218: Q218.Best number of children

Data file: REC11

OverviewValid: 4500 Invalid: 0 Minimum: 1 Maximum: 98 Mean: 3.688 Standard deviation: 8.743
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 98 Format: Numeric**Questions and instructions**

LITERAL QUESTION

Q218 If a couple starts their family now, how many children do you feel is best for them to have ?

CATEGORIES

Value	Category	Cases	
1	1	46	1%
2	2	1718	38.2%
3	3	1738	38.6%
4	4	727	16.2%
5	5	181	4%
6	6	28	0.6%
7	7	10	0.2%
8	8	7	0.2%
9	9	1	0%
10	10	2	0%
11	11	2	0%
12	12	1	0%
15	15	1	0%
97	As many as possible	7	0.2%
98	Not sure	31	0.7%

REC\$TYPE:**Data file: REC12****Overview**

Valid: 4500 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
12		4500	100%

DISTRICT: District**Data file: REC12****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 10.751 Standard deviation: 7.829
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

TOWN_VILL_EST: Town/Village/Estate**Data file: REC12****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 3 Mean: 1.829 Standard deviation: 0.527
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

CENS_BLK_NO: Census Block No.**Data file: REC12****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 52 Mean: 15.019 Standard deviation: 11.867
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 52 Format: Numeric

HOUS_UNIT_NO: Housing Unit Number**Data file: REC12****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 15 Mean: 6.075 Standard deviation: 3.456
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 15 Format: Numeric

H_HOLD_NO: Household Number**Data file: REC12****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 1.044 Standard deviation: 0.225
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

L_NO_WOMEN_12: Line number of women_12**Data file: REC12****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 9 Mean: 1.266 Standard deviation: 0.651
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

KNW_FMLY_PLAN_MTHD_Q301: Q301. Know the family planning method**Data file: REC12****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 2 Mean: 1.066 Standard deviation: 0.248
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q301. As you ..y know, there are various ways a couple can delay the next pregnancy or avoid having children if they do not want them. Do you know or have you heard of any of these family planning methods?

CATEGORIES

Value	Category	Cases	
1	Yes	4203	93.4%
2	No	297	6.6%

INTERVIEWER INSTRUCTIONS

2 No (SKIP TO 303)

RECORD RESPONSES TO 302-304 IN TABLE 1 ON PAGE 11

Q302 What family planning methods do you know,
 Probe What else?
 CIRCLE CODE 1 'Yes' IN COLUMN 'A' FOR EACH METHODd
 THE RESPONDENT MENTIONS

Q303 FOR EACH METHOD NOT CIRCLED IN COLUMN ' A' ASK
 Just to be sure, have you ever heard of 1 ____ (Method)

CIRCLE RESPONSE IN COLUKN 'B'
 IF RESPONDENT DOES NOT KNOW ANY METBOD (NO ' YES '
 CODES CIRCLED IN COLUMN 'A' OR 'B')- CIRCLE 90 IN
 COLUMN D. ASK 320 AND 321 AND SKIP TO SECTION V

ON PAGE

Q304 FOR EACH METHOD CIRCLED 'YSE' IN COLUMN A OR COLUMN 'B' ASK

Have you (has your husband) ever used ?

CIRCLE RESPONSE IN COLUMN C

C1: Pill - know**Data file: REC12****Overview**

Valid: 4499 Invalid: 1 Minimum: 1 Maximum: 3 Mean: 1.431 Standard deviation: 0.67

Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

C2: Condom - Know**Data file: REC12****Overview**

Valid: 4030 Invalid: 470 Minimum: 1 Maximum: 2 Mean: 1.867 Standard deviation: 0.339

Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

C3: Vaginal Mthd - Know**Data file: REC12****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 3 Mean: 1.974 Standard deviation: 0.751

Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

C4: Injections - Know**Data file: REC12****Overview**

Valid: 3282 Invalid: 1218 Minimum: 1 Maximum: 2 Mean: 1.878 Standard deviation: 0.327

Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

C5: IUD - Know**Data file: REC12****Overview**

Valid: 4499 Invalid: 1 Minimum: 1 Maximum: 3 Mean: 2.882 Standard deviation: 0.39

Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

C6: Female sterilization - Know**Data file: REC12****Overview**

Valid: 422 Invalid: 4078 Minimum: 1 Maximum: 2 Mean: 1.979 Standard deviation: 0.145
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

C7: Male sterilization - Know**Data file: REC12****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 3 Mean: 2 Standard deviation: 0.743
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

C8: Rhythm - Know**Data file: REC12****Overview**

Valid: 3251 Invalid: 1249 Minimum: 1 Maximum: 2 Mean: 1.95 Standard deviation: 0.219
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

C9: Withdrawal - Know**Data file: REC12****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 3 Mean: 1.727 Standard deviation: 0.79
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

C10: Other - Know**Data file: REC12****Overview**

Valid: 3540 Invalid: 960 Minimum: 1 Maximum: 2 Mean: 1.899 Standard deviation: 0.301
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

C11: Pill - know**Data file: REC12****Overview**

Valid: 4499 Invalid: 1 Minimum: 1 Maximum: 3 Mean: 1.299 Standard deviation: 0.498
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

C12: Condom -Use**Data file: REC12****Overview**

Valid: 4399 Invalid: 101 Minimum: 1 Maximum: 2 Mean: 1.838 Standard deviation: 0.368
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

C13: Vaginal Mthd - Use**Data file: REC12****Overview**

Valid: 4499 Invalid: 1 Minimum: 1 Maximum: 3 Mean: 1.817 Standard deviation: 0.679
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

C14: Injections - Use**Data file: REC12****Overview**

Valid: 3790 Invalid: 710 Minimum: 1 Maximum: 2 Mean: 1.955 Standard deviation: 0.208
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

C15: IUD - Use**Data file: REC12****Overview**

Valid: 4499 Invalid: 1 Minimum: 1 Maximum: 3 Mean: 2.283 Standard deviation: 0.659
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

C16: Female sterilization - Use**Data file: REC12****Overview**

Valid: 2692 Invalid: 1808 Minimum: 1 Maximum: 2 Mean: 1.437 Standard deviation: 0.496
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

C17: Male sterilization - Use**Data file: REC12**

Overview

Valid: 4495 Invalid: 5 Minimum: 1 Maximum: 3 Mean: 2.626 Standard deviation: 0.55
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

C18: Rhythm - Use

Data file: REC12

Overview

Valid: 1506 Invalid: 2994 Minimum: 1 Maximum: 2 Mean: 1.55 Standard deviation: 0.498
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

C19: Withdrawal - Use

Data file: REC12

Overview

Valid: 413 Invalid: 4087 Minimum: 1 Maximum: 3 Mean: 1.462 Standard deviation: 0.563
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

C20: Other - Use

Data file: REC12

Overview

Valid: 396 Invalid: 4104 Minimum: 1 Maximum: 2 Mean: 1.237 Standard deviation: 0.426
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

USED_MTHD_Q307: Q307. Method used

Data file: REC12

Overview

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 90 Mean: 47 Standard deviation: 41.665
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 90 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q307 What was that method (you or your husband using currently)?

CATEGORIES

Value	Category	Cases	
1	Pill	111	2.5%
2	Condom	133	3%
3	Vaginal Method	1	0%

4	Injection	56	1.2%
5	IUD	110	2.4%
6	Female Sterilization	743	16.5%
7	Male Sterilization	152	3.4%
8	Rhythm	541	12%
9	Withdrawal	194	4.3%
10	Other	282	6.3%
90	Not using	2177	48.4%

INTERVIEWER INSTRUCTIONS

Q 305 Are you or your husband currently using some family planning methods or doing something to avoid a pregnancy?

If yes skip to 307

Q 306 Have you or your husband used any method in the last month?

If no (Circle Code 90 (not using) in Column D and skip to 315

MOTIV_PERS_Q307A: Q307A. Motivator

Data file: REC12

Overview

Valid: 2307 Invalid: 2193 Minimum: 1 Maximum: 7 Mean: 4.136 Standard deviation: 2.35
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Doctor	471	20.4%
2	Nurse/Mid wife	409	17.7%
3	Ayurvedic Doctor	3	0.1%
4	Husband	362	15.7%
5	Friends/Neighbours/Relations	267	11.6%
6	Other	105	4.6%
7	No one	690	29.9%

INTERVIEWER INSTRUCTIONS

If method 6 or 7 is circled in column D of Table 1 above skip to 312 otherwise go to 308.

PREF_USE_MTHD_Q308: Q308. Prefer to use method

Data file: REC12

Overview

Valid: 1428 Invalid: 3072 Minimum: 1 Maximum: 3 Mean: 1.499 Standard deviation: 0.858
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Present method	1062	74.4%
2	No method	19	1.3%
3	Some other method	347	24.3%

INTERVIEWER INSTRUCTIONS

Present / No method skip to 311

RATHER_USE_MTHD_Q309: Q309. Usual method

Data file: REC12

Overview

Valid: 347 Invalid: 4153 Minimum: 1 Maximum: 98 Mean: 5.536 Standard deviation: 8.873
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 98 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q309 If it were entirely up to you what would you prefer to use now? Your present method or some other method?

CATEGORIES

Value	Category	Cases	
1	Pill	47	13.5%
2	Condom	21	6.1%
3	Vaginal Method	0	0%
4	Injection	72	20.7%
5	IUD	17	4.9%
6	Female Sterilization	167	48.1%
7	Male Sterilization	4	1.2%
8	Rhythm	11	3.2%
9	Withdrawal	3	0.9%
10	Other	2	0.6%
11	None	0	0%
98	Not sure	3	0.9%

INTERVIEWER INSTRUCTIONS

None / not sure skip to 311

REASON_OMIT_MTHD_Q310: Q310. Reason to omit that method**Data file: REC12****Overview**

Valid: 344 Invalid: 4156 Minimum: 0 Maximum: 8 Mean: 3.544 Standard deviation: 1.8
 Type: Continuous Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q310 Why are you not using that method now?

CATEGORIES

Value	Category	Cases	
0	0	33	9.6%
1	Method not safe	9	2.6%
2	Fear over side effects	57	16.6%
3	Husband does not agree	24	7%
4	Other	136	39.5%
5	5	58	16.9%
6	6	7	2%
7	7	12	3.5%
8	8	8	2.3%

EVER_STOP_MTHD_MTHAN_1_MNTH_Q311: Q311. Ever stopped using present method more than one month**Data file: REC12****Overview**

Valid: 1400 Invalid: 3100 Minimum: 1 Maximum: 8 Mean: 1.96 Standard deviation: 0.262
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q311. Now I have a few questions about the family planning method you are using at this time. Since you started using your present method, have you ever stopped using it for more than one month?

INTERVIEWER INSTRUCTIONS

1 Yes PROBE Why?

REASON_STOP_Q311: Q311. Reason to stop**Data file: REC12**

Overview

Valid: 73 Invalid: 4427 Minimum: 1 Maximum: 7 Mean: 2.781 Standard deviation: 2.002
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

TIME_PERI_USIN_PRE_MTHD_Q312: Q312. Time period of using present method

Data file: REC12

Overview

Valid: 2316 Invalid: 2184 Minimum: 0 Maximum: 98 Mean: 38.744 Standard deviation: 33.783
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 98 Format: Numeric

Questions and instructions

LITERAL QUESTION

312. How long have you been u.ing your present method?
 (without interruption this time)

PROB_PRES_MTHD_Q313: Q313. Problems of present method

Data file: REC12

Overview

Valid: 2306 Invalid: 2194 Minimum: 1 Maximum: 2 Mean: 1.91 Standard deviation: 0.287
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

313. Have you had any problem or difficulties with your present method?

CATEGORIES

Value	Category	Cases	
1	Yes	208	9%
2	No	2098	91%

INTERVIEWER INSTRUCTIONS

2 No ••••• (SKIP TO 320)

THOS_PROB_Q314: Q314. Those problems

Data file: REC12

Overview

Valid: 210 Invalid: 4290 Minimum: 1 Maximum: 4 Mean: 1.443 Standard deviation: 1.053
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q314. What problem did you have?
skip to 320

CATEGORIES

Value	Category	Cases	
1	Health Affected	177	84.3%
2	Not available when needed	3	1.4%
3	Financial problems	0	0%
4	Other	30	14.3%

INTERVIEWER INSTRUCTIONS

315. CIRCLE BELOW THE CODE FOR PREGNANCY STATUS FROM 201
Or 202 ON PAGE 7 THEN FOLLOW THE SKIP INSTRUCTIONS
1 Currently pregnant skip to 317

MAIN_REAS_AVOI_FAML_PLAN_Q316: Q316. Main reason to avoid family planning

Data file: REC12

Overview

Valid: 1712 Invalid: 2788 Minimum: 0 Maximum: 8 Mean: 2.738 Standard deviation: 2.208
Type: Continuous Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

LITERAL QUESTION

318. What is the main reason that you are not using any family planning
Method to avoid or postpone pregnancy?

CATEGORIES

Value	Category	Cases	
0	0	148	8.6%
1	Need for children	456	26.6%
2	No fear of pregnancy	495	28.9%
3	Living away from husband	165	9.6%
4	Disapprove of family planning	23	1.3%
5	Fear over side effects	109	6.4%
6	Other	106	6.2%
7	7	206	12%
8	8	4	0.2%

CHOOS_MTHD_USE_FAML_FAN_Q317: Q317. Chosen method when use family planning**Data file: REC12****Overview**

Valid: 2111 Invalid: 2389 Minimum: 1 Maximum: 98 Mean: 13.316 Standard deviation: 22.201
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 98 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q317 If you were to use a family planning method someday what method would you choose initially

CATEGORIES

Value	Category	Cases	
1	Pill	164	7.8%
2	Condom	32	1.5%
3	Vaginal Method	1	0%
4	Injection	179	8.5%
5	IUD	39	1.8%
6	Female Sterilization	563	26.7%
7	Male Sterilization	16	0.8%
8	Rhythm	114	5.4%
9	Withdrawal	11	0.5%
10	Other	15	0.7%
11	None	844	40%
98	Not sure	133	6.3%

DAY_WCH_MOS_CONV_SERV_Q317: Q318. The day which most convenient for services**Data file: REC12****Overview**

Valid: 997 Invalid: 3503 Minimum: 1 Maximum: 98 Mean: 17.799 Standard deviation: 30.046
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 98 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q318 In general what day of the week would be most convenient for you to get family planning services?

CATEGORIES

Value	Category	Cases	
1	Monday	68	6.8%
2	Tuesday	29	2.9%

3	Wednesday	59	5.9%
4	Thursday	20	2%
5	Friday	19	1.9%
6	Saturday	63	6.3%
7	Sunday	47	4.7%
8	Any working day	525	52.7%
9	Weekend	45	4.5%
98	Not sure	122	12.2%

APPRO_TIME_USE_SERV_Q319: Q319. Appropriate time to use services

Data file: REC12

Overview

Valid: 993 Invalid: 3507 Minimum: 1 Maximum: 8 Mean: 2.51 Standard deviation: 2.125
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q319 In general would it be most convenient for you to get family planning services in the morning afternoon or evening?

CATEGORIES

Value	Category	Cases	
1	Morning	554	55.8%
2	Afternoon	51	5.1%
3	Evening	72	7.3%
4	No preference	227	22.9%
8	Not sure	89	9%

CUPLE_USIN_FAML_PLAN_Q320: Q320. Cuple using family planning

Data file: REC12

Overview

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 8 Mean: 1.137 Standard deviation: 0.76
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

LITERAL QUESTION

In general do you approve or disapprove of a couple using family planning?

CATEGORIES

Value	Category	Cases	
1	Approve	4200	93.3%
2	Disapprove	225	5%
3	It depends	27	0.6%
8	Not sure	48	1.1%

INDU_ABOR_END_PREG_Q321: Q321. Induced abortion to end a pregnancy

Data file: REC12

Overview

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 8 Mean: 2.012 Standard deviation: 0.354
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q321 In your opinion do you approve or disapprove of a woman's having induced abortion to end pregnancy?

CATEGORIES

Value	Category	Cases	
1	Approve	102	2.3%
2	Disapprove	4308	95.7%
3	Depends on the circumstances	62	1.4%
4	No opinion	19	0.4%
8	Not sure	9	0.2%

REC\$TYPE:**Data file: REC13****Overview**

Valid: 4500 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
13		4500	100%

DISTRICT: District**Data file: REC13****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 10.751 Standard deviation: 7.829
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

TOWN_VILL_EST: Town/Village/Estate**Data file: REC13****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 3 Mean: 1.829 Standard deviation: 0.527
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

CENS_BLK_NO: Census Block No.**Data file: REC13****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 52 Mean: 15.019 Standard deviation: 11.867
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 52 Format: Numeric

HOUS_UNIT_NO: Housing Unit Number**Data file: REC13****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 15 Mean: 6.075 Standard deviation: 3.456
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 15 Format: Numeric

H_HOLD_NO: Household Number**Data file: REC13****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 1.044 Standard deviation: 0.225
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

L_NO_WOMEN_13: Line number of Women_13**Data file: REC13****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 9 Mean: 1.266 Standard deviation: 0.651
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

CURRENT_USE_MTHD_Q402: Q402. Currently use method**Data file: REC13****Overview**

Valid: 245 Invalid: 4255 Minimum: 1 Maximum: 3 Mean: 1.637 Standard deviation: 0.531
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q420 Who usually obtains the (method) you are currently using?

CATEGORIES

Value	Category	Cases	
1	Respondant	95	38.8%
2	Husband	144	58.8%
3	Other	6	2.4%

ADVIC_BFOR_USE_CURR_MTHD_Q403: Q403. Sought advice from**Data file: REC13****Overview**

Valid: 1306 Invalid: 3194 Minimum: 1 Maximum: 8 Mean: 2.822 Standard deviation: 2.613
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q403 From whom did you seek advice before you started using your current method?

CATEGORIES

Value	Category	Cases	
1	Doctor	695	53.2%
2	Nurse/Mid wife	116	8.9%
3	Ayurvedic Doctor	223	17.1%
4	Husband	2	0.2%
5	Friends/Neighbours/Relations	0	0%
6	Other	2	0.2%
7	No one	74	5.7%
8	No one	194	14.9%

SOURCE_MTHD_Q404: Q404. Source of method

Data file: REC13

Overview

Valid: 1306 Invalid: 3194 Minimum: 1 Maximum: 98 Mean: 2.963 Standard deviation: 6.621
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 98 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q404 Now I would like to ask some questions about the source of your method. From where do you/husband obtained method?

CATEGORIES

Value	Category	Cases	
1	Govt. hospital	903	69.1%
2	FPA clinic	62	4.7%
3	Govt. clinic	84	6.4%
4	Local midwife	29	2.2%
5	Paramedical personnel	1	0.1%
6	Private Doctor	45	3.4%
7	Ayurvedic Doctor	0	0%
8	Work place	8	0.6%
9	Drug store	67	5.1%
10	Shop	84	6.4%
11	Other	13	1%
12	12	5	0.4%
98	Not sure	5	0.4%

INTERVIEWER INSTRUCTIONS

if 98 not sure skip to 416

TIM_GET_HM_TO_PLA_Q405: Q405. Time to get home to this place**Data file: REC13****Overview**

Valid: 1300 Invalid: 3200 Minimum: 0 Maximum: 800 Mean: 116.725 Standard deviation: 119.381
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 800 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q405 How much time does it take to get from your home to this place?

WAL_TRNS_Q406: Q406. Walk or use some of transportation to get**Data file: REC13****Overview**

Valid: 1298 Invalid: 3202 Minimum: 1 Maximum: 8 Mean: 1.831 Standard deviation: 0.487
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q404 Would you/husband use some means of transport to get there?

CATEGORIES

Value	Category	Cases	
1	Walk	237	18.3%
2	Use transport	1058	81.5%
8	Not sure	3	0.2%

ESY_DIFFI_TO_GET_Q407: Q407. Easy or Difficulty to get**Data file: REC13****Overview**

Valid: 1301 Invalid: 3199 Minimum: 1 Maximum: 8 Mean: 1.277 Standard deviation: 0.545
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q407 Is it easy or difficult to get there?

CATEGORIES

Value	Category	Cases	
1	Easy	958	73.6%
2	Difficult	340	26.1%
8	Not sure	3	0.2%

INTERVIEWER INSTRUCTIONS

if 1 easy skip to 409

8 not sure skip to 409

RESON_FOR_DIFFI_Q408: Q408. Reason for difficulties

Data file: REC13

Overview

Valid: 340 Invalid: 4160 Minimum: 1 Maximum: 4 Mean: 1.718 Standard deviation: 0.607

Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q408 Why is it difficult to get there?

CATEGORIES

Value	Category	Cases	
1	Far from residence	120	35.3%
2	Inadequate transport	200	58.8%
3	Personal problems	16	4.7%
4	Other	4	1.2%

DY_PREF_GO_OBT_Q410: Q410. Day of prefer to go obtained

Data file: REC13

Overview

Valid: 298 Invalid: 4202 Minimum: 1 Maximum: 98 Mean: 16.107 Standard deviation: 28.037

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 98 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q410 If it is up to you on what day of the week would you prefer to obtain your method?

CATEGORIES

Value	Category	Cases	
1	Monday	15	5%
2	Tuesday	12	4%

3	Wednesday	14	4.7%
4	Thursday	15	5%
5	Friday	7	2.3%
6	Saturday	26	8.7%
7	Sunday	10	3.4%
8	Any working day	152	51%
9	Weekend	16	5.4%
98	Not sure	31	10.4%

TIM_PREFGO_OBT_Q411: Q411. Time of prefer to go obtained

Data file: REC13

Overview

Valid: 296 Invalid: 4204 Minimum: 1 Maximum: 8 Mean: 2.872 Standard deviation: 1.944
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q411 If it were up to you, would you prefer to go to obtain your family planning method in the morning afternoon or evening?

CATEGORIES

Value	Category	Cases	
1	Monday	107	36.1%
2	Tuesday	28	9.5%
3	Wednesday	49	16.6%
4	Thursday	89	30.1%
5	Friday	0	0%
6	Saturday	0	0%
7	Sunday	0	0%
8	Any working day	23	7.8%
9	Weekend	0	0%
98	Not sure	0	0%

SORCE_MST_CONV_Q412: Q412. The Source is most convenient

Data file: REC13

Overview

Valid: 296 Invalid: 4204 Minimum: 1 Maximum: 8 Mean: 1.51 Standard deviation: 1.719
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q412 Is the source for your method open at the time considered most convenient for you?

CATEGORIES

Value	Category	Cases	
1	Yes	259	87.5%
2	No	18	6.1%
8	Not sure	19	6.4%

ABLE_GET_MTHD_PLA_Q413: Q413. Able to get method from this place

Data file: REC13

Overview

Valid: 296 Invalid: 4204 Minimum: 1 Maximum: 8 Mean: 1.459 Standard deviation: 1.677
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q413 Have you always been able to get your method from this place?

CATEGORIES

Value	Category	Cases	
1	Yes	268	90.5%
2	No	10	3.4%
8	Not sure	18	6.1%

INTERVIEWER INSTRUCTIONS

If 8 not sure skip to 416

RESON_NOT_GET_THIS_PLA_Q414: Q414. Reason of not get from this place

Data file: REC13

Overview

Valid: 10 Invalid: 4490 Minimum: 1 Maximum: 3 Mean: 1.3 Standard deviation: 0.675
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q414 Why were you not able to get your method from this place?

CATEGORIES

Value	Category	Cases	
1	Out of stock	8	80%
2	Source closed	1	10%
3	No personnel	1	10%
4	Other	0	0%

MTHD_CODNT_OBT_Q415: Q415. Methods when couldn't obtain there

Data file: REC13

Overview

Valid: 10 Invalid: 4490 Minimum: 1 Maximum: 5 Mean: 2.4 Standard deviation: 1.578
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q415 What did you do when you couldn't obtain your method?

CATEGORIES

Value	Category	Cases	
1	Obtained method from above source	5	50%
2	Used another method	0	0%
3	Didn't use family planning	2	20%
4	Abstained until method was available	2	20%
5	Other	1	10%

PILL: Q416.01. Pill obtained from

Data file: REC13

Overview

Valid: 3123 Invalid: 1377 Minimum: 1 Maximum: 98 Mean: 18.651 Standard deviation: 33.985
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Govt. hospital	726	23.2%
2	FPA clinic	55	1.8%
3	Govt. clinic	734	23.5%
4	Local midwife	381	12.2%

5	Paramedical personnel	2	0.1%
6	Private Doctor	138	4.4%
7	Ayurvedic Doctor	1	0%
8	Work place	8	0.3%
9	Drug store	401	12.8%
10	Shop	126	4%
11	Other	70	2.2%
12	12	0	0%
98	Not sure	481	15.4%

INTERVIEWER INSTRUCTIONS

Q416 - Cross out the method code in the first column of Table III below

1. If code 3 is circled in column B of Table I see page 11
2. If code for that method is circled in column D of Table I see page 11

If all methods are crossed Go to section V on page

CONDOM: Q416.02. Condom obtained from

Data file: REC13

Overview

Valid: 2474 Invalid: 2026 Minimum: 1 Maximum: 98 Mean: 28.203 Standard deviation: 38.273
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Govt. hospital	197	8%
2	FPA clinic	31	1.3%
3	Govt. clinic	281	11.4%
4	Local midwife	98	4%
5	Paramedical personnel	0	0%
6	Private Doctor	24	1%
7	Ayurvedic Doctor	1	0%
8	Work place	3	0.1%
9	Drug store	371	15%
10	Shop	884	35.7%
11	Other	15	0.6%
12	12	0	0%

98	Not sure	569	23%
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VAGINAL_MTHD: Q416.03. Vaginal Method obtained from

Data file: REC13

Overview

Valid: 309 Invalid: 4191 Minimum: 1 Maximum: 98 Mean: 47.201 Standard deviation: 46.085
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Govt. hospital	34	11%
2	FPA clinic	13	4.2%
3	Govt. clinic	24	7.8%
4	Local midwife	8	2.6%
5	Paramedical personnel	0	0%
6	Private Doctor	14	4.5%
7	Ayurvedic Doctor	2	0.6%
8	Work place	1	0.3%
9	Drug store	51	16.5%
10	Shop	19	6.1%
11	Other	4	1.3%
12	12	0	0%
98	Not sure	139	45%

INJECTION: Q416.04. Injection obtained from

Data file: REC13

Overview

Valid: 2531 Invalid: 1969 Minimum: 1 Maximum: 98 Mean: 14.208 Standard deviation: 30.443
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Govt. hospital	1127	44.5%
2	FPA clinic	91	3.6%

3	Govt. clinic	271	10.7%
4	Local midwife	7	0.3%
5	Paramedical personnel	1	0%
6	Private Doctor	608	24%
7	Ayurvedic Doctor	0	0%
8	Work place	2	0.1%
9	Drug store	7	0.3%
10	Shop	0	0%
11	Other	124	4.9%
12	12	0	0%
98	Not sure	293	11.6%

IUD: Q416.05. IUD obtained from

Data file: REC13

Overview

Valid: 2656 Invalid: 1844 Minimum: 1 Maximum: 98 Mean: 9.952 Standard deviation: 26.729
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Govt. hospital	1722	64.8%
2	FPA clinic	80	3%
3	Govt. clinic	497	18.7%
4	Local midwife	3	0.1%
5	Paramedical personnel	0	0%
6	Private Doctor	46	1.7%
7	Ayurvedic Doctor	2	0.1%
8	Work place	3	0.1%
9	Drug store	0	0%
10	Shop	0	0%
11	Other	80	3%
12	12	0	0%
98	Not sure	223	8.4%

FEMALE_STERILTION: Q416.06. Female Sterilization obtained from**Data file: REC13****Overview**

Valid: 3519 Invalid: 981 Minimum: 1 Maximum: 98 Mean: 3.699 Standard deviation: 12.967
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Govt. hospital	3064	87.1%
2	FPA clinic	29	0.8%
3	Govt. clinic	5	0.1%
4	Local midwife	0	0%
5	Paramedical personnel	0	0%
6	Private Doctor	28	0.8%
7	Ayurvedic Doctor	0	0%
8	Work place	1	0%
9	Drug store	0	0%
10	Shop	1	0%
11	Other	329	9.3%
12	12	0	0%
98	Not sure	62	1.8%

MALE_STERILITION: Q416.07. Male Sterilization obtained from**Data file: REC13****Overview**

Valid: 2992 Invalid: 1508 Minimum: 1 Maximum: 98 Mean: 6.438 Standard deviation: 20.481
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Govt. hospital	2526	84.4%
2	FPA clinic	43	1.4%
3	Govt. clinic	10	0.3%
4	Local midwife	0	0%
5	Paramedical personnel	0	0%

6	Private Doctor	19	0.6%
7	Ayurvedic Doctor	0	0%
8	Work place	3	0.1%
9	Drug store	0	0%
10	Shop	0	0%
11	Other	251	8.4%
12	12	0	0%
98	Not sure	140	4.7%

REC\$TYPE:**Data file: REC14****Overview**

Valid: 4500 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
14		4500	100%

DISTRICT: District**Data file: REC14****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 10.751 Standard deviation: 7.829
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

TOWN_VILL_EST: Town/Village/Estate**Data file: REC14****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 3 Mean: 1.829 Standard deviation: 0.527
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

CENS_BLK_NO: Census Block No.**Data file: REC14****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 52 Mean: 15.019 Standard deviation: 11.867
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 52 Format: Numeric

HOUS_UNIT_NO: Housing Unit Number**Data file: REC14****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 15 Mean: 6.075 Standard deviation: 3.456
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 15 Format: Numeric

H_HOLD_NO: Household Number**Data file: REC14****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 1.044 Standard deviation: 0.225
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

L_NO_WOMEN_14: Line number of Women_14**Data file: REC14****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 9 Mean: 1.266 Standard deviation: 0.651
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

TIM_TAKE_GOV_HOS_Q417: Q417. Time to taken from Government Hospital**Data file: REC14****Overview**

Valid: 3363 Invalid: 1137 Minimum: 0 Maximum: 800 Mean: 116.263 Standard deviation: 111.73
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 800 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q417 You mentioned (source) . How long does it take to get there?

INTERVIEWER INSTRUCTIONS

Circle at the top of Table III each source mentioned in Table II

Look at 404 cross out in table III the source marked in 404 If no other source is circled in Table III Go to Section V on page 22

Ask 417 to 421 Each source circled but not crossed out at the top of Table III

TIM_TAKE_FPA_Q417: Q417. Time to taken from FPA Clinic**Data file: REC14****Overview**

Valid: 153 Invalid: 4347 Minimum: 5 Maximum: 300 Mean: 65.686 Standard deviation: 63.318
 Type: Continuous Decimal: 0 Width: 3 Range: 5 - 300 Format: Numeric

TIM_TAKE_GOV_CLI_Q417: Q417. Time to taken from Government Clinic**Data file: REC14**

Overview

Valid: 1029 Invalid: 3471 Minimum: 2 Maximum: 400 Mean: 45.127 Standard deviation: 52.177
 Type: Continuous Decimal: 0 Width: 3 Range: 2 - 400 Format: Numeric

TIM_TAKE_LOCL_MIW_Q417: Q417. Time to taken from Locl Midwife**Data file: REC14****Overview**

Valid: 401 Invalid: 4099 Minimum: 2 Maximum: 500 Mean: 33.387 Standard deviation: 51.52
 Type: Continuous Decimal: 0 Width: 3 Range: 2 - 500 Format: Numeric

TIM_TAKE_PARA_MED_PE_Q417: Q417. Time to taken from Para Medical Personal**Data file: REC14****Overview**

Valid: 9 Invalid: 4491 Minimum: 10 Maximum: 211 Mean: 56.222 Standard deviation: 63.882
 Type: Continuous Decimal: 0 Width: 3 Range: 10 - 211 Format: Numeric

TIM_TAKE_PVT_DOC_Q417: Q417. Time to taken from Private Doctor**Data file: REC14****Overview**

Valid: 698 Invalid: 3802 Minimum: 2 Maximum: 700 Mean: 61.264 Standard deviation: 73.41
 Type: Continuous Decimal: 0 Width: 3 Range: 2 - 700 Format: Numeric

TIM_TAKE_AYU_DOC_Q417: Q417. Time to taken from Ayurvedic Doctor**Data file: REC14****Overview**

Valid: 5 Invalid: 4495 Minimum: 0 Maximum: 30 Mean: 21 Standard deviation: 13.416
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 30 Format: Numeric

TIM_TAKE_WK_PLA_Q417: Q417. Time to taken from Work Place**Data file: REC14****Overview**

Valid: 16 Invalid: 4484 Minimum: 5 Maximum: 200 Mean: 40.625 Standard deviation: 51.344
 Type: Continuous Decimal: 0 Width: 3 Range: 5 - 200 Format: Numeric

TIM_TAKE_DRG_STO_Q417: Q417. Time to taken from Drug Store**Data file: REC14****Overview**

Valid: 596 Invalid: 3904 Minimum: 2 Maximum: 600 Mean: 48.824 Standard deviation: 62.749
 Type: Continuous Decimal: 0 Width: 3 Range: 2 - 600 Format: Numeric

TIM_TAKE_SHOP_Q417: Q417. Time to taken from Shop**Data file: REC14****Overview**

Valid: 921 Invalid: 3579 Minimum: 0 Maximum: 600 Mean: 33.065 Standard deviation: 50.068
 Type: Continuous Decimal: 0 Width: 3 Range: 0 - 600 Format: Numeric

TIM_TAKE_OTHER_Q417: Q417. Time to taken from Other**Data file: REC14****Overview**

Valid: 514 Invalid: 3986 Minimum: 5 Maximum: 800 Mean: 171.702 Standard deviation: 152.649
 Type: Continuous Decimal: 0 Width: 3 Range: 5 - 800 Format: Numeric

TRANS_MTHD_GOV_HOS_Q418: Q418. Transportation method to Government Hospital**Data file: REC14****Overview**

Valid: 3363 Invalid: 1137 Minimum: 1 Maximum: 8 Mean: 1.857 Standard deviation: 0.368
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q418 Would you walk there or use any means of transportation?

CATEGORIES

Value	Category	Cases	
1	Walk	487	14.5%
2	Use transport	2875	85.5%
8	Not sure	1	0%

TRANS_MTHD_FPA_Q418: Q418. Transportation method to FPA Clinic**Data file: REC14**

Overview

Valid: 152 Invalid: 4348 Minimum: 1 Maximum: 2 Mean: 1.829 Standard deviation: 0.378
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Walk	26	17.1%
2	Use transport	126	82.9%
8	Not sure	0	0%

TRANS_MTHD_GOV_CLI_Q418: Q418. Transportation method to Government Clinic

Data file: REC14

Overview

Valid: 1029 Invalid: 3471 Minimum: 1 Maximum: 2 Mean: 1.43 Standard deviation: 0.495
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Walk	587	57%
2	Use transport	442	43%
8	Not sure	0	0%

TRANS_MTHD_GOV_LOCL_MIW_Q418: Q418. Transportation method to Local Midwife

Data file: REC14

Overview

Valid: 399 Invalid: 4101 Minimum: 1 Maximum: 8 Mean: 1.163 Standard deviation: 0.492
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Walk	340	85.2%
2	Use transport	58	14.5%
8	Not sure	1	0.3%

TRANS_MTHD_PARA_MED_PE_Q418: Q418. Transportation method to Para Medical Personal**Data file: REC14****Overview**

Valid: 3 Invalid: 4497 Minimum: 1 Maximum: 2 Mean: 1.333 Standard deviation: 0.577
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Walk	2	66.7%
2	Use transport	1	33.3%
8	Not sure	0	0%

TRANS_MTHD_PVT_DOC_Q418: Q418. Transportation method to Private Doctor**Data file: REC14****Overview**

Valid: 697 Invalid: 3803 Minimum: 1 Maximum: 2 Mean: 1.641 Standard deviation: 0.48
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Walk	250	35.9%
2	Use transport	447	64.1%
8	Not sure	0	0%

TRANS_MTHD_AYU_DOC_Q418: Q418. Transportation method to Ayurvedic Doctor**Data file: REC14****Overview**

Valid: 4 Invalid: 4496 Minimum: 1 Maximum: 2 Mean: 1.25 Standard deviation: 0.5
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Walk	3	75%
2	Use transport	1	25%
8	Not sure	0	0%

TRANS_MTHD_WK_PLA_Q418: Q418. Transportation method to Work Place

Data file: REC14

Overview

Valid: 14 Invalid: 4486 Minimum: 1 Maximum: 2 Mean: 1.143 Standard deviation: 0.363
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Walk	12	85.7%
2	Use transport	2	14.3%
8	Not sure	0	0%

TRANS_MTHD_DRG_STO_Q418: Q418. Transportation method to Drug Store

Data file: REC14

Overview

Valid: 596 Invalid: 3904 Minimum: 1 Maximum: 8 Mean: 1.589 Standard deviation: 0.56
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Walk	251	42.1%
2	Use transport	344	57.7%
8	Not sure	1	0.2%

TRANS_MTHD_SHOP_Q418: Q418. Transportation method to Shop

Data file: REC14

Overview

Valid: 920 Invalid: 3580 Minimum: 1 Maximum: 2 Mean: 1.317 Standard deviation: 0.466

Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Walk	628	68.3%
2	Use transport	292	31.7%
8	Not sure	0	0%

TRANS_MTHD_OTHER_Q418: Q418. Transportation method to Other

Data file: REC14

OverviewValid: 513 Invalid: 3987 Minimum: 1 Maximum: 2 Mean: 1.827 Standard deviation: 0.379
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
1	Walk	89	17.3%
2	Use transport	424	82.7%
8	Not sure	0	0%

ESY_DIFFI_FRM_GOV_HOS_Q419: Q419. Easy or difficult to get from Government Hospital

Data file: REC14

OverviewValid: 3363 Invalid: 1137 Minimum: 1 Maximum: 8 Mean: 1.316 Standard deviation: 0.516
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric**Questions and instructions**

LITERAL QUESTION

Q419 Is it easy or difficult to get there?

CATEGORIES

Value	Category	Cases	
1	Easy	2323	69.1%
2	Difficult	1036	30.8%
8	Not sure	4	0.1%

ESY_DIFFI_FRM_FPA_Q419: Q419. Easy or difficult to get from FPA Clinic**Data file: REC14****Overview**

Valid: 152 Invalid: 4348 Minimum: 1 Maximum: 8 Mean: 1.204 Standard deviation: 0.665
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Easy	127	83.6%
2	Difficult	24	15.8%
8	Not sure	1	0.7%

ESY_DIFFI_FRM_GOV_CLI_Q419: Q419. Easy or difficult to get from Government Clinic**Data file: REC14****Overview**

Valid: 1029 Invalid: 3471 Minimum: 1 Maximum: 8 Mean: 1.181 Standard deviation: 0.558
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Easy	867	84.3%
2	Difficult	158	15.4%
8	Not sure	4	0.4%

ESY_DIFFI_FRM_LOCL_MIW_Q419: Q419. Easy or difficult to get from Local Midwife**Data file: REC14****Overview**

Valid: 399 Invalid: 4101 Minimum: 1 Maximum: 8 Mean: 1.118 Standard deviation: 0.458
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Easy	358	89.7%
2	Difficult	40	10%
8	Not sure	1	0.3%

ESY_DIFFI_FRM_PARA_MED_PE_Q419: Q419. Easy or difficult to get from Para Medical Personal

Data file: REC14

Overview

Valid: 5 Invalid: 4495 Minimum: 1 Maximum: 2 Mean: 1.2 Standard deviation: 0.447
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Easy	4	80%
2	Difficult	1	20%
8	Not sure	0	0%

ESY_DIFFI_FRM_PVT_DOC_Q419: Q419. Easy or difficult to get from Private Doctor

Data file: REC14

Overview

Valid: 697 Invalid: 3803 Minimum: 1 Maximum: 2 Mean: 1.162 Standard deviation: 0.369
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Easy	584	83.8%
2	Difficult	113	16.2%
8	Not sure	0	0%

ESY_DIFFI_FRM_AYU_DOC_Q419: Q419. Easy or difficult to get from Ayurvedic Doctor

Data file: REC14

Overview

Valid: 6 Invalid: 4494 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Easy	6	100%
2	Difficult	0	0%
8	Not sure	0	0%

ESY_DIFFI_FRM_WK_PLA_Q419: Q419. Easy or difficult to get from Work Place

Data file: REC14

Overview

Valid: 14 Invalid: 4486 Minimum: 1 Maximum: 2 Mean: 1.071 Standard deviation: 0.267
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Easy	13	92.9%
2	Difficult	1	7.1%
8	Not sure	0	0%

ESY_DIFFI_FRM_DRG_STO_Q419: Q419. Easy or difficult to get from Drug Store

Data file: REC14

Overview

Valid: 595 Invalid: 3905 Minimum: 1 Maximum: 8 Mean: 1.161 Standard deviation: 0.454
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Easy	505	84.9%
2	Difficult	89	15%
8	Not sure	1	0.2%

ESY_DIFFI_FRM_SHOP_Q419: Q419. Easy or difficult to get from Shop

Data file: REC14

Overview

Valid: 922 Invalid: 3578 Minimum: 1 Maximum: 2 Mean: 1.066 Standard deviation: 0.249
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Easy	861	93.4%
2	Difficult	61	6.6%
8	Not sure	0	0%

ESY_DIFFI_FRM_OTHER_Q419: Q419. Easy or difficult to get from Other

Data file: REC14

Overview

Valid: 514 Invalid: 3986 Minimum: 1 Maximum: 2 Mean: 1.469 Standard deviation: 0.5
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Easy	273	53.1%
2	Difficult	241	46.9%
8	Not sure	0	0%

RESON_DIFFI_FRM_GOV_HOS_Q420: Q420. Reason for difficulties to get from Government Hospit

Data file: REC14

Overview

Valid: 947 Invalid: 3553 Minimum: 1 Maximum: 4 Mean: 1.691 Standard deviation: 0.573
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q420 Why is it difficult?

CATEGORIES

Value	Category	Cases	
1	Far from residence	341	36%
2	Inadequate transport	564	59.6%
3	Personal problems	36	3.8%
4	Other	6	0.6%

RESON_DIFFI_FRM_FPA_Q420: Q420. Reason for difficulties to get from FPA Clinic

Data file: REC14

Overview

Valid: 18 Invalid: 4482 Minimum: 1 Maximum: 2 Mean: 1.833 Standard deviation: 0.383
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Far from residence	3	16.7%
2	Inadequate transport	15	83.3%
3	Personal problems	0	0%
4	Other	0	0%

RESON_DIFFI_FRM_GOV_CLI_Q420: Q420. Reason for difficulties to get from Government Clinic

Data file: REC14

Overview

Valid: 146 Invalid: 4354 Minimum: 1 Maximum: 3 Mean: 1.918 Standard deviation: 0.432
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Far from residence	20	13.7%
2	Inadequate transport	118	80.8%
3	Personal problems	8	5.5%
4	Other	0	0%

RESON_DIFFI_FRM_LOCL_MIW_Q420: Q420. Reason for difficulties to get from Local Midwife

Data file: REC14

Overview

Valid: 34 Invalid: 4466 Minimum: 1 Maximum: 4 Mean: 1.765 Standard deviation: 0.654
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Far from residence	11	32.4%
2	Inadequate transport	21	61.8%
3	Personal problems	1	2.9%
4	Other	1	2.9%

RESON_DIFFI_FRM_PARA_MED_PE_Q420: Q420. Reason for difficulties to get from Para Medical Pers

Data file: REC14

Overview

Valid: 1 Invalid: 4499 Minimum: 2 Maximum: 2 Mean: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Far from residence	0	0%
2	Inadequate transport	1	100%
3	Personal problems	0	0%
4	Other	0	0%

RESON_DIFFI_FRM_PVT_DOC_Q420: Q420. Reason for difficulties to get from Private Doctor

Data file: REC14

Overview

Valid: 108 Invalid: 4392 Minimum: 1 Maximum: 4 Mean: 1.833 Standard deviation: 0.555
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Far from residence	25	23.1%
2	Inadequate transport	78	72.2%
3	Personal problems	3	2.8%
4	Other	2	1.9%

RESON_DIFFI_FRM_AYU_DOC_Q420: Q420. Reason for difficulties to get from Ayurvedic Doctor

Data file: REC14

Overview

Valid: 1 Invalid: 4499 Minimum: 2 Maximum: 2 Mean: 2
 Type: Continuous Decimal: 0 Width: 1 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Far from residence	0	0%
2	Inadequate transport	1	100%
3	Personal problems	0	0%
4	Other	0	0%

RESON_DIFFI_FRM_WK_PLA_Q420: Q420. Reason for difficulties to get from Work Place

Data file: REC14

Overview

Valid: 2 Invalid: 4498 Minimum: 1 Maximum: 2 Mean: 1.5 Standard deviation: 0.707
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Far from residence	1	50%
2	Inadequate transport	1	50%
3	Personal problems	0	0%

4	Other	0	0%
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RESON_DIFFI_FRM_DRG_STO_Q420: Q420. Reason for difficulties to get from Drug Store

Data file: REC14

Overview

Valid: 80 Invalid: 4420 Minimum: 1 Maximum: 3 Mean: 1.763 Standard deviation: 0.484
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Far from residence	21	26.3%
2	Inadequate transport	57	71.3%
3	Personal problems	2	2.5%
4	Other	0	0%

RESON_DIFFI_FRM_SHOP_Q420: Q420. Reason for difficulties to get from Shop

Data file: REC14

Overview

Valid: 53 Invalid: 4447 Minimum: 1 Maximum: 3 Mean: 1.755 Standard deviation: 0.515
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Far from residence	15	28.3%
2	Inadequate transport	36	67.9%
3	Personal problems	2	3.8%
4	Other	0	0%

RESON_DIFFI_FRM_OTHER_Q420: Q420. Reason for difficulties to get from Other

Data file: REC14

Overview

Valid: 220 Invalid: 4280 Minimum: 1 Maximum: 4 Mean: 1.664 Standard deviation: 0.679
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Far from residence	97	44.1%
2	Inadequate transport	103	46.8%
3	Personal problems	17	7.7%
4	Other	3	1.4%

REC\$TYPE:**Data file: REC15****Overview**

Valid: 4500 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
15		4500	100%

DISTRICT: District**Data file: REC15****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 24 Mean: 10.751 Standard deviation: 7.829
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 24 Format: Numeric

TOWN_VILL_EST: Town/Village/Estate**Data file: REC15****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 3 Mean: 1.829 Standard deviation: 0.527
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

CENS_BLK_NO: Census Block No.**Data file: REC15****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 52 Mean: 15.019 Standard deviation: 11.867
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 52 Format: Numeric

HOUS_UNIT_NO: Housing Unit Number**Data file: REC15****Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 15 Mean: 6.075 Standard deviation: 3.456
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 15 Format: Numeric

H_HOLD_NO: Household Number**Data file:** REC15**Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 1.044 Standard deviation: 0.225
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

L_NO_WOMEN_15: Line number of Women_15**Data file:** REC15**Overview**

Valid: 4500 Invalid: 0 Minimum: 1 Maximum: 9 Mean: 1.266 Standard deviation: 0.651
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 9 Format: Numeric

OBT_INFO_SERV_GOV_HOS_Q42F: Q421. Ever obtained information or services from Government**Data file:** REC15**Overview**

Valid: 3357 Invalid: 1143 Minimum: 1 Maximum: 2 Mean: 1.868 Standard deviation: 0.339
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q421 Have you ever obtained family planning information or services there?

CATEGORIES

Value	Category	Cases	
1	Yes	443	13.2%
2	No	2914	86.8%

OBT_INFO_SERV_FPA_Q421: Q421. Ever obtained information or services from FPA Clinic**Data file:** REC15**Overview**

Valid: 152 Invalid: 4348 Minimum: 1 Maximum: 2 Mean: 1.789 Standard deviation: 0.409
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1	Yes	32	21.1%
2	No	120	78.9%

OBT_INFO_SERV_GOV_CLI_Q421: Q421. Ever obtained information or services from Government

Data file: REC15

Overview

Valid: 1026 Invalid: 3474 Minimum: 1 Maximum: 2 Mean: 1.697 Standard deviation: 0.46
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	311	30.3%
2	No	715	69.7%

OBT_INFO_SERV_LOCL_MIW_Q421: Q421. Ever obtained information or services from Local Midwi

Data file: REC15

Overview

Valid: 397 Invalid: 4103 Minimum: 1 Maximum: 2 Mean: 1.599 Standard deviation: 0.491
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	159	40.1%
2	No	238	59.9%

OBT_INFO_SERV_PARA_MED_PE_Q421: Q421. Ever obtained information or services from Para Medica

Data file: REC15

Overview

Valid: 3 Invalid: 4497 Minimum: 2 Maximum: 2 Mean: 2 Standard deviation: 0
Type: Continuous Decimal: 0 Width: 1 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	3	100%

OBT_INFO_SERV_PVT_DOC_Q421: Q421. Ever obtained information or services from Private Doc

Data file: REC15

Overview

Valid: 693 Invalid: 3807 Minimum: 1 Maximum: 2 Mean: 1.869 Standard deviation: 0.338
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	91	13.1%
2	No	602	86.9%

OBT_INFO_SERV_AYU_DOC_Q421: Q421. Ever obtained information or services from Ayurvedic D

Data file: REC15

Overview

Valid: 4 Invalid: 4496 Minimum: 1 Maximum: 2 Mean: 1.75 Standard deviation: 0.5
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1	25%
2	No	3	75%

OBT_INFO_SERV_WK_PLA_Q421: Q421. Ever obtained information or services from Work Place

Data file: REC15

Overview

Valid: 13 Invalid: 4487 Minimum: 1 Maximum: 2 Mean: 1.538 Standard deviation: 0.519
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	6	46.2%
2	No	7	53.8%

OBT_INFO_SERV_DRG_STO_Q421: Q421. Ever obtained information or services from Drug Store

Data file: REC15

Overview

Valid: 591 Invalid: 3909 Minimum: 1 Maximum: 2 Mean: 1.91 Standard deviation: 0.286
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	53	9%
2	No	538	91%

OBT_INFO_SERV_SHOP_Q421: Q421. Ever obtained information or services from Shop

Data file: REC15

Overview

Valid: 915 Invalid: 3585 Minimum: 1 Maximum: 2 Mean: 1.903 Standard deviation: 0.296
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	89	9.7%
2	No	826	90.3%

OBT_INFO_SERV_OTHER_Q421: Q421. Ever obtained information or services from Other**Data file: REC15****Overview**

Valid: 508 Invalid: 3992 Minimum: 1 Maximum: 2 Mean: 1.909 Standard deviation: 0.287
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	46	9.1%
2	No	462	90.9%

POSSI_HV_CHLD_Q501: Q501. Possibility to have a child in the future**Data file: REC15****Overview**

Valid: 4160 Invalid: 340 Minimum: 1 Maximum: 8 Mean: 1.384 Standard deviation: 0.819
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q501 As far as you know, is it physically possible for you and your husband to have a child in the future , if you want to have one?

CATEGORIES

Value	Category	Cases	
1	Yes	2819	68.5%
2	No	1298	31.5%

HUSB_WNT_CHLD_Q502: Q502. Husband wants more children in future**Data file: REC15****Overview**

Valid: 2845 Invalid: 1655 Minimum: 1 Maximum: 8 Mean: 1.592 Standard deviation: 1.076
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q502 Now I would like to ask you some questions about your husband. Do you think he wants to have more children in the future?

CATEGORIES

Value	Category	Cases	
1	Yes	1534	55.1%
2	No	1249	44.9%

APPR_HUSB_FAM_PLA_Q503: Q503. Approval of husband of family planning

Data file: REC15

Overview

Valid: 4160 Invalid: 340 Minimum: 1 Maximum: 8 Mean: 1.422 Standard deviation: 1.225
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q503 Do you think your husband approves or disapproves of family planning?

CATEGORIES

Value	Category	Cases	
1	Approves	3332	80.1%
2	Disapproves	478	11.5%
3	Doesn't care	218	5.2%
4	Say it depends	21	0.5%
8	Not sure	111	2.7%

HIGH_GRD_PASS_HSD_Q504: Q504. Highest Grade which passed of Husband

Data file: REC15

Overview

Valid: 4160 Invalid: 340 Minimum: 0 Maximum: 98 Mean: 12.04 Standard deviation: 21.124
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 98 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q504 What was the highest grade he passed at school or college or university?

CATEGORIES

Value	Category	Cases	
0	Primary 0	14	0.3%
1	Primary 1	78	1.9%
2	Primary 2	242	5.8%
3	Primary 3	251	6%

4	Primary 4	386	9.3%
5	Primary 5	463	11.1%
6	Secondary 6	308	7.4%
7	Secondary 7	356	8.6%
8	Secondary 8	479	11.5%
9	Secondary 9	366	8.8%
10	Secondary 10	706	17%
11	Secondary 11	52	1.3%
12	Secondary 12	96	2.3%
13	Higher Education	126	3%
97	Never attended School	201	4.8%
98	Not sure	36	0.9%

HUSB_RED_NEWP_MAG_Q505: Q505. Husband read newspaper/magazine

Data file: REC15

Overview

Valid: 237 Invalid: 4263 Minimum: 1 Maximum: 2 Mean: 1.73 Standard deviation: 0.445
Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q505 Can he read- say a newspaper/nagazine?

CATEGORIES

Value	Category	Cases	
1	Yes	64	27%
2	No	173	73%

HUSB_AGE_Q506: Q506. Husband's Age

Data file: REC15

Overview

Valid: 4160 Invalid: 340 Minimum: 20 Maximum: 80 Mean: 38.099 Standard deviation: 9.706
Type: Continuous Decimal: 0 Width: 2 Range: 20 - 80 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q506 What is your husband's age?

HUSB_OCCUP_Q507: Q507. Husband's Occupation

Data file: REC15

Overview

Valid: 4007 Invalid: 493 Minimum: 1 Maximum: 99 Mean: 65.324 Standard deviation: 24.177

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

LITERAL QUESTION

Q507 What is your husbands occupation?

Download related resources

Questionnaires

Questionnaire

Title Questionnaire
Filename Questionnaire.pdf

Reports

Report Extracts 1

Title Report Extracts 1
Filename Report Extracts1.pdf

Report Extracts 2

Title Report Extracts 2
Filename Report extracts2.pdf

Report Extracts 3

Title Report Extracts 3
Filename Report Extracts3.pdf

Technical documents

Estimation Procedure

Title Estimation Procedure
Filename Estimation Procedure.pdf

Other materials

Study Documentation of CPSS82 Project

Title Study Documentation of CPSS82 Project
Filename Study Documentation of CPSS82 Project.pdf
