

Demographic and Health Survey - 1993

Department of Census and Statistics (DCS)

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Identification

SURVEY ID NUMBER

LKA_1993_DHS_v01_M

TITLE

Demographic and Health Survey - 1993

ABBREVIATION OR ACRONYM

DHS 1993

COUNTRY

Name	Country code
Sri Lanka	LKA

STUDY TYPE

Demographic and Health Survey [hh/dhs]

SERIES INFORMATION

The first comprehensive survey on fertility and family planning was conducted in 1975 by the Department of Census and Statistics (DCS). Since then the Department has conducted similar surveys in 1982, 1985, and 1987. The 1993 survey is therefore the fifth in the series. This sample survey is further intended to serve as a source of demographic data for comparison with earlier surveys, particularly with Sri Lanka Demographic and Health Survey 1987, in order to understand the demographic changes over the recent past.

ABSTRACT

The major objective of this survey was to provide up-to-date and accurate information on fertility, contraception, child mortality, child nutrition and health status of children.

This sample survey is further intended to serve as a source of demographic data for comparison with earlier surveys such as Sri Lanka Demographic and Health Survey 1987 (DHS87) and Sri Lanka Contraceptive Prevalence Survey 1982 (CPS82). Such comparisons help to understand the demographic changes over a period of time.

Two types of questionnaires were used in the survey. ie (1) Household and (2) Individual.

Source : Report on Sri Lanka Demographic and Health Survey 1993 published in 1995

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

(1) Household

(2) Eligible women

(3) Children

Version

VERSION DESCRIPTION

v1.0 : Full edited dataset, for internal DPD use.

VERSION DATE

2008-02-27

Scope

NOTES

The major objective of this survey was to provide up-to-date and accurate information on fertility, contraception, child mortality, child nutrition and health status of children. This information is intended to assist policy makers planners administrators and researchers in assessing and evaluating population and health programs as well as to plan new strategies for improving the health and well being of the population.

TOPICS

Topic	Vocabulary	URI
HEALTH [8]	CESSDA	Link

Coverage

GEOGRAPHIC COVERAGE

The country has been stratified into nine zones on the basis of socio economic and ecological criteria for DHS87. The same zones were used without major changes. Although there are nine zones the survey was confined to seven excluding Northern and Eastern provinces; the few areas covered in Amparai district in the Eastern Province during DHS87 had to be excluded due to security reasons of the country.

UNIVERSE

The survey interviews were designed to obtain responses from all usual residents and any visitors who slept in the household the night before the interview. An eligible respondent was defined as an ever married woman aged 15 - 49 years who slept in the household the night before the interview.

Source : Report on Sri Lanka Demographic and Health Survey 1993 published in 1995

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
Department of Census and Statistics (DCS)	Ministry of Finance and Planning

PRODUCERS

Name	Affiliation
Health and Family Planning Project	Ministry of Health

FUNDING AGENCY/SPONSOR

Name	Role
IDA/World Bank	Funding

Sampling

SAMPLING PROCEDURE

Sample size - 9230 households 7078 eligible women in 9007 housing units.

Selection process : The sample is a multi-stage stratified probability sample representative of the entire country excluding Northern and Eastern Provinces. The country has been stratified into nine zones on the basis of socio-economic and ecological criteria for DHS87. The same zones were used without major changes. Although there are nine zones the survey was confined to seven, excluding Northern and Eastern Provinces. The seven zones are:

Zone 1 - Colombo Metro consisting some urban areas in Colombo and Gampaha District

Zone 2 - Colombo feeder areas

Zone 3 - South Western coastal low lands

Zone 4 - Lower South Central hill country excluding Districts with a concentration of estates

Zone 5 - South Central hill country with a concentration of estates
 Zone 6 - Irrigated dry zone with major or minor irrigation schemes
 Zone 7 - Rain-fed Dry zone

Each zone was further stratified into three strata - urban, rural and estate sectors. The number of stages of the design and the Primary Sampling Units (PSU) vary according to the sector.

In urban areas PSU is the ward and generally two census blocks have been selected per ward as the second stage unit. The selections were carried out with probability proportional to size (PPS). The number of housing units was taken as the measure of size.

The PSU's were mostly selected from a specially organized frame consisting of wards and Grama Niladhari divisions organized by zone, sector and within sector geographically. The organization provided a better basis for stratification as it is arranged on a geographical basis.

The census blocks were selected from the only frame available from 1981 Census of Population and Housing. The ever married women aged 15-49 found in the selected housing units were interviewed.

In rural areas, Grama Niladhari (GN) division was taken as PSU and generally a single village has been selected per sample GN division with PPS. As such in rural areas villages form effective PSU's. However special steps were taken to merge and divide the villages to deal with areas which are too small or too large.

Unlike the GN divisions and wards, the selection in the estate sector has to take into account the fact that many estates are very small in size to form proper units for first stage of selection. To avoid the need to group estates in the whole frame special procedure was applied to select estates depending on the relative size of the estate compared to the nearby estates.

DEVIATIONS FROM THE SAMPLE DESIGN

The target sample size was 6500 ever married women in the age group 15-49. This includes an over-sampling of around 500 women in five less developed areas in zones 6 and 7. The latter addition to the sample is needed to provide Policy relevant information and permit comparative analysis of these areas. In order to get that target sample, a total of 9007 housing units were selected for the survey.

RESPONSE RATE

Sample size - 9230 households 7078 eligible women in 9007 housing units.
 Completed - 8918 households 6983 eligible women

Household response rate - 98.9%
 Eligible women response rate - 98.7%
 Overall response rate - 97.6%

Household interviews

Completed 96.6%
 other (vacant, incompetent responder, refused etc) 3.4%
 Un-weighted number 9230

Eligible women interviews

Completed 98.7%
 Other (not in, refused, partly complete etc) 1.3%
 Un-weighted number 7078

WEIGHTING

The report on Sri Lanka Demographic and Health Survey 1993 published in 1995, Page 12 gives the details of sample weights in a table named Household and Individual Weights by Zone. A scanned copy of this table is available in the External Resource Section of this archived version.

Data collection

DATES OF DATA COLLECTION

Start	End
1993-07	1993-09

DATA COLLECTION MODE

Face-to-face [f2f]

SUPERVISION

Each team had a supervisor. The supervisors were either statisticians or statistical officers of the DCS. The completed questionnaires were examined by supervisors in the field. A senior officer of DCS was appointed as the coordinator to check quality control procedures and solve logistic problems.

DATA COLLECTION NOTES

Data collection was carried out by ten teams each consisting of five female interviewers, one measurer and an assistant to measure and record the height and weight of children and a supervisor. The interviewers and measurers were drawn from among statistical investigators of the department attached to the field offices and head office division.

The interviewers were trained in general interviewing techniques and field procedures. Mock interviews, practice sessions in the field were carried out.

Special lectures were held by experts on reproductive physiology, methods of contraception and anthropometric measurements of children. Interviewers were given special instructions on the items in the questionnaire to be checked before leaving the sample household. Supervisors were asked to edit filled questionnaires in the field during the evening following the interview.

DATA COLLECTORS

Name	Abbreviation
Department of Census and Statistics	DCS

questionnaires

QUESTIONNAIRES

Household Questionnaire - listed all usual residents any visitors who slept in the household the night before the interview and some basic information was collected on the characteristics of each person listed such as age, sex, marital status, relationship to head of household. The household questionnaire was used to identify women who were eligible for the individual questionnaire.

Individual questionnaire - Administered to each eligible woman who was defined as one who is an ever married female aged between 15 - 49 who slept in the household the night before the interview. This questionnaire had eight sections such as Respondent's background, Reproduction, Contraception, Health of children, Marriage, Fertility, Husband's background, length and weight of infants.

Source : Report on Sri Lanka Demographic and Health Survey 1993 published in 1995

data_processing

DATA EDITING

Manual editing covered basic investigations such as checking of identification details, completeness of the questionnaire, coding, age and birth history, checking of certain internal consistencies, checking the information recorded in filter questions and coding of few items.

data_appraisal

ESTIMATES OF SAMPLING ERROR

The sample of women had been selected as a simple sample, it would have been possible to use straightforward formulas for calculating sampling errors. However the sample design for this survey depended on stratification, stages and clusters.

The computer package CLUSTERS developed by the International Statistical Institute for the World Fertility Survey was used to assist in computing the sampling errors with the proper statistical methodology.

In general, the sampling errors are small, which implies that the results are reliable.

DATA APPRAISAL

PI refer to the Source : Report on Sri Lanka Demographic and Health Survey 1993 published in 1995

Access policy

CONTACTS

Name	Affiliation	Email	URL
Information Unit	Department of Census and Statistics	information@statistics.gov.lk	Link
Census Division	Department of Census and Statistics	census@statistics.gov.lk	Link

CONFIDENTIALITY

Under the Statistical 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 Statistical 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.
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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 Department of Census and Statistics.

- Only the requests of Government Institutions, Recognized Universities, Students, and selected international agencies are entertained. However, the Data users are required to strictly adhere to the terms stipulated in the agreement form.
- All the data requests should be made to Director General (DG) of the DCS as the 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.
- Requests for micro data should be made through the agreement form designed by DCS for this purpose (Form 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 for the micro data of more than one survey, a separate agreement should be signed.
- If the data request is from a student a letter from 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 given 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.

[Department : The Department of Census and Statistics (DCS)]

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

CITATION REQUIREMENTS

Department of Census and Statistics, Sri Lanka Demographic and Health Survey 1993 [DHS 1993], Version 1.0 of the public use dataset February, 2008, provided by the National Data Archive, Data Processing Division, www.statistics.gov.lk"

ACCESS AUTHORITY

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

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DISCLAIMER

The Department of Census and Statistics bears no responsibility for any results or interpretations arising from the secondary use of the data.

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Metadata production

DDI DOCUMENT ID

DDI_LKA_1993_DHS_v01_M

PRODUCERS

Name	Abbreviation	Affiliation	Role
Population Census Division and Data Processing Division, Department of Census and Statistics	DCS	Ministry of Finance and Planning	Conducting the survey

DATE OF METADATA PRODUCTION

2008-02-27

DDI DOCUMENT VERSION

Identical to DDI-LKA-DCS-DHS-1993-v1.0 downloaded from <http://nada.statistics.gov.lk/index.php/catalog/47> on 2023-09-01.
Edited fields: studyIDNo and DDI document IDNo.

data_dictionary

Data file	Cases	variables
DHS93_HH This data file carries data recorded in the Household schedule of the DHS93 questionnaire. The Identification section (Zone, District... Housing unit no, Household no), Interviewer visits section and a matrix of questions dealing with the people living in the household comprise this questionnaire.	9230	184
DHS93_Person This file contains information on household population such as age, sex, relationship to head of household, marital status.	43240	22
DHS93_Women This data file carries data recorded in the Individual schedule of the DHS93 questionnaire. The Identification section (Zone, District... Housing unit no, Household no), Interviewer visits section, respondent's background, Reproduction, Birth history, Contraception, Marriage, Fertility preferences, Husband's background and work for each eligible women were filled in this questionnaire and the data were recorded in this file.	7078	800
DHS93_Child This file contains the information about the infants, child mortality, child health, feeding patterns and the nutritional status of the children.	3924	201

Data file: DHS93_HH

This data file carries data recorded in the Household schedule of the DHS93 questionnaire. The Identification section (Zone, District... Housing unit no, Household no), Interviewer visits section and a matrix of questions dealing with the people living in the household comprise this questionnaire.

Cases: 9230

variables: 184

variables

ID	Name	Label	Question
V1	ZONE	Zone	
V2	DIST	District	
V3	SECTOR	Sector(Ur/Ru/Es)	
V4	PSU	PSU(Ward/GN/Es)	
V5	SSU	Survey Block No	
V6	HUN	Housing Unit No	
V7	HHNO	Household No	
V8	WLN	Visit No ?	
V9	MONTH	Final Visit Month	
V10	YEAR	Final Visit Year	
V11	INTR	Interviewer	
V12	RESULT	Result Code	
V13	VISITS	Total No of Visits	
V14	HHWEIGHT	hhweight	
V15	HHLNO001	Line No 01	
V16	HHLNO002	Line No 02	
V17	HHLNO003	Line No 03	
V18	HHLNO004	Line No 04	
V19	HHLNO005	Line No 05	
V20	HHLNO006	Line No 06	
V21	HHLNO007	Line No 07	
V22	HHLNO008	Line No 08	
V23	HHLNO009	Line No 09	
V24	HHLNO010	Line No 10	
V25	HHLNO011	Line No 11	
V26	HHLNO012	Line No 12	
V27	HHLNO013	Line No 13	
V28	HHLNO014	Line No 14	
V29	HHLNO015	Line No 15	
V30	HHLNO016	Line No 16	
V31	HHLNO017	Line No 17	
V32	HHLNO018	Line No 18	
V33	HHLNO019	Line No 19	
V34	HHLNO020	Line No 20	
V35	HHLNO021	Line No 21	

ID	Name	Label	Question
V36	HHREL001	Rel-ship to Head of H/hold 01	
V37	HHREL002	Rel-ship to Head of H/hold 02	
V38	HHREL003	Rel-ship to Head of H/hold 03	
V39	HHREL004	Rel-ship to Head of H/hold 04	
V40	HHREL005	Rel-ship to Head of H/hold 05	
V41	HHREL006	Rel-ship to Head of H/hold 06	
V42	HHREL007	Rel-ship to Head of H/hold 07	
V43	HHREL008	Rel-ship to Head of H/hold 08	
V44	HHREL009	Rel-ship to Head of H/hold 09	
V45	HHREL010	Rel-ship to Head of H/hold 10	
V46	HHREL011	Rel-ship to Head of H/hold 11	
V47	HHREL012	Rel-ship to Head of H/hold 12	
V48	HHREL013	Rel-ship to Head of H/hold 13	
V49	HHREL014	Rel-ship to Head of H/hold 14	
V50	HHREL015	Rel-ship to Head of H/hold 15	
V51	HHREL016	Rel-ship to Head of H/hold 16	
V52	HHREL017	Rel-ship to Head of H/hold 17	
V53	HHREL018	Rel-ship to Head of H/hold 18	
V54	HHREL019	Rel-ship to Head of H/hold 19	
V55	HHREL020	Rel-ship to Head of H/hold 20	
V56	HHREL021	Rel-ship to Head of H/hold 21	
V57	HHRES101	Person usually lives 01	
V58	HHRES102	Person usually lives 02	
V59	HHRES103	Person usually lives 03	
V60	HHRES104	Person usually lives 04	
V61	HHRES105	Person usually lives 05	
V62	HHRES106	Person usually lives 06	
V63	HHRES107	Person usually lives 07	
V64	HHRES108	Person usually lives 08	
V65	HHRES109	Person usually lives 09	
V66	HHRES110	Person usually lives 10	
V67	HHRES111	Person usually lives 11	
V68	HHRES112	Person usually lives 12	
V69	HHRES113	Person usually lives 13	
V70	HHRES114	Person usually lives 14	
V71	HHRES115	Person usually lives 15	
V72	HHRES116	Person usually lives 16	
V73	HHRES117	Person usually lives 17	
V74	HHRES118	Person usually lives 18	
V75	HHRES119	Person usually lives 19	
V76	HHRES120	Person usually lives 20	
V77	HHRES121	Person usually lives 21	
V78	HHRES201	Person slept last night 01	
V79	HHRES202	Person slept last night 02	
V80	HHRES203	Person slept last night 03	

ID	Name	Label	Question
V81	HHRES204	Person slept last night 04	
V82	HHRES205	Person slept last night 05	
V83	HHRES206	Person slept last night 06	
V84	HHRES207	Person slept last night 07	
V85	HHRES208	Person slept last night 08	
V86	HHRES209	Person slept last night 09	
V87	HHRES210	Person slept last night 10	
V88	HHRES211	Person slept last night 11	
V89	HHRES212	Person slept last night 12	
V90	HHRES213	Person slept last night 13	
V91	HHRES214	Person slept last night 14	
V92	HHRES215	Person slept last night 15	
V93	HHRES216	Person slept last night 16	
V94	HHRES217	Person slept last night 17	
V95	HHRES218	Person slept last night 18	
V96	HHRES219	Person slept last night 19	
V97	HHRES220	Person slept last night 20	
V98	HHRES221	Person slept last night 21	
V99	HHSEX001	Sex 01	
V100	HHSEX002	Sex 02	
V101	HHSEX003	Sex 03	
V102	HHSEX004	Sex 04	
V103	HHSEX005	Sex 05	
V104	HHSEX006	Sex 06	
V105	HHSEX007	Sex 07	
V106	HHSEX008	Sex 08	
V107	HHSEX009	Sex 09	
V108	HHSEX010	Sex 10	
V109	HHSEX011	Sex 12	
V110	HHSEX012	Sex 13	
V111	HHSEX013	Sex 14	
V112	HHSEX014	Sex 15	
V113	HHSEX015	Sex 16	
V114	HHSEX016	Sex 17	
V115	HHSEX017	Sex 18	
V116	HHSEX018	Sex 19	
V117	HHSEX019	Sex 20	
V118	HHSEX020	Sex 21	
V119	HHSEX021	Sex 22	
V120	HHAGE001	Age 01	
V121	HHAGE002	Age 02	
V122	HHAGE003	Age 03	
V123	HHAGE004	Age 04	
V124	HHAGE005	Age 05	
V125	HHAGE006	Age 06	

ID	Name	Label	Question
V126	HHAGE007	Age 07	
V127	HHAGE008	Age 08	
V128	HHAGE009	Age 09	
V129	HHAGE010	Age 10	
V130	HHAGE011	Age 11	
V131	HHAGE012	Age 12	
V132	HHAGE013	Age 13	
V133	HHAGE014	Age 14	
V134	HHAGE015	Age 15	
V135	HHAGE016	Age 16	
V136	HHAGE017	Age 17	
V137	HHAGE018	Age 18	
V138	HHAGE019	Age 19	
V139	HHAGE020	Age 20	
V140	HHAGE021	Age 21	
V141	HHMAR001	Marital Status 01	
V142	HHMAR002	Marital Status 02	
V143	HHMAR003	Marital Status 03	
V144	HHMAR004	Marital Status 04	
V145	HHMAR005	Marital Status 05	
V146	HHMAR006	Marital Status 06	
V147	HHMAR007	Marital Status 07	
V148	HHMAR008	Marital Status 08	
V149	HHMAR009	Marital Status 09	
V150	HHMAR010	Marital Status 10	
V151	HHMAR011	Marital Status 11	
V152	HHMAR012	Marital Status 12	
V153	HHMAR013	Marital Status 13	
V154	HHMAR014	Marital Status 14	
V155	HHMAR015	Marital Status 15	
V156	HHMAR016	Marital Status 16	
V157	HHMAR017	Marital Status 17	
V158	HHMAR018	Marital Status 18	
V159	HHMAR019	Marital Status 19	
V160	HHMAR020	Marital Status 20	
V161	HHMAR021	Marital Status 21	
V162	HHELIG01	Eligibility 01	
V163	HHELIG02	Eligibility 02	
V164	HHELIG03	Eligibility 03	
V165	HHELIG04	Eligibility 04	
V166	HHELIG05	Eligibility 05	
V167	HHELIG06	Eligibility 06	
V168	HHELIG07	Eligibility 07	
V169	HHELIG08	Eligibility 08	
V170	HHELIG09	Eligibility 09	

ID	Name	Label	Question
V171	HHELIG10	Eligibility 10	
V172	HHELIG11	Eligibility 11	
V173	HHELIG12	Eligibility 12	
V174	HHELIG13	Eligibility 13	
V175	HHELIG14	Eligibility 14	
V176	HHELIG15	Eligibility 15	
V177	HHELIG16	Eligibility 16	
V178	HHELIG17	Eligibility 17	
V179	HHELIG18	Eligibility 18	
V180	HHELIG19	Eligibility 19	
V181	HHELIG20	Eligibility 20	
V182	HHELIG21	Eligibility 21	
V183	USUALRES	No of Usual Residents ?	
V184	TOTALPER	Total Eligible Persons	

total: 184

Data file: DHS93_Person

This file contains information on household population such as age, sex, relationship to head of household, marital status.

Cases: 43240

variables: 22

variables

ID	Name	Label	Question
V185	ZONE	Zone	
V186	DIST	District	
V187	SECTOR	Sector(Ur/Ru/Es)	
V188	PSU	PSU(Ward/GN/Es)	
V189	SSU	Survey Block No	
V190	HUN	Housing Unit No	
V191	HHNO	Household No	
V192	WIN	Visit No ?	
V193	MONTH	Final Visit Month	
V194	YEAR	Final Visit Year	
V195	INU	Interviewer ?	
V196	RESULT	Result Code	
V197	VISITS	Total No of Visits	
V198	HHWEIGHT	HHweight	
V199	LNO	Line No	
V200	REL	Rel-ship to Head of H/hold	
V201	RES1	Person usually lives	
V202	RES2	Person slept last night	
V203	SEX	Sex	
V204	AGE	Age	
V205	MAR	Marital Status	
V206	ELIGNO	Eligibility	

total: 22

Data file: DHS93_Women

This data file carries data recorded in the Individual schedule of the DHS93 questionnaire. The Identification section (Zone, District... Housing unit no, Household no), Interviewer visits section, respondent's background, Reproduction, Birth history, Contraception, Marriage, Fertility preferences, Husband's background and work for each eligible women were filled in this questionnaire and the data were recorded in this file.

Cases: 7078

variables: 800

variables

ID	Name	Label	Question
V207	ZONE	Zone	
V208	DIST	District	
V209	SECTOR	Sector(Ur/Ru/Es)	
V210	PSU	PSU(Ward/GN/Es)	
V211	SSU	Survey Block No	
V212	HUN	Housing Unit No	
V213	HHNO	Household No	
V214	WLNO	Visit No ?	
V215	MOINT	Month of Interview	
V216	YRINT	Year of Interview	
V217	INTERVR	Interviewer	
V218	RESULT	Result Code	
V219	VISITS	Total No. of Visits	
V220	Q101	No. of Persons in the Household	
V221	Q102	No. of Children <= 5 Listed and Live in the Household	
V222	Q103H	Interview Time HH	
V223	Q103M	Interview Time MM	
V224	Q104	Where Lived	
V225	Q105	Duration of Where Lived	
V226	Q106M	Birth Month	
V227	Q106Y	Birth Year	
V228	Q107	Age at Last Birth Day	
V229	Q108	Attended School	
V230	Q109C	Highest Level in School	
V231	Q109U	Highest Grade in School	
V232	Q110	Highest Exam Passed	
V233	Q112	Ability to Read a Newspaper	
V234	Q113	Frequency of Reading Newspaper	
V235	Q114	Frequency of Watching TV	
V236	Q115	Frequency of Listening to Radio	
V237	Q116	With Whom to Consult Health	
V238	Q117	Major Source of Drinking Water	
V239	Q118	Use Boiled Water	
V240	Q119	Toilet Facility	

ID	Name	Label	Question
V241	Q120	Exclusive Toilet/Shared with Others	
V242	Q121	Wash Hands after Use of Toilet	
V243	Q122A	Have Electricity in the House	
V244	Q122B	Have Radio in the House	
V245	Q122C	Have TV in the House	
V246	Q122D	Have Refrigerator in the House	
V247	Q122E	Have a Bicycle in the House	
V248	Q122F	Have a Motor Bike in the House	
V249	Q122G	Have a Car in the House	
V250	Q122H	Have a Van in the House	
V251	Q122I	Have a Tractor in the House	
V252	Q123	Floor Material	
V253	Q124	Roof Material	
V254	Q125	Wall Material	
V255	Q126	Religious Group	
V256	Q127	Ethnicity	
V257	Q201	Ever Given Birth	
V258	Q202	Have a Son or Daughter Living Here	
V259	Q203S	No of Sons Living At Home	
V260	Q203D	No of Daughters Living At Home	
V261	Q204	Have a Son or Daughter not Living Here	
V262	Q205S	Sons Living Elsewhere	
V263	Q205D	Daughters Living Elsewhere	
V264	Q206	Any Boy or a Girl Gave Birth to but later Died	
V265	Q207B	No of Boys Died	
V266	Q207G	No of Girls Died	
V267	Q208	Total no of Live Births	
V268	V801	Type of sector	
V269	V802	Zones	
V270	V808	Educational level	
V271	V012	Age in 5 year age groups	
V272	V013	Age < 30 or 30+	
V273	V208	Births in last 5 years	
V274	V209	Number of births in last year	
V275	V210M	Month of 1st birth	
V276	V210Y	Year of 1st birth	
V277	V212	Age at 1st birth	
V278	V213	Age at 1st birth grouped	
V279	V214	Currently pregnant	
V280	V217	Menstruation in last 8 weeks	
V281	V219A	Number of living children	
V282	V219A6	Living children grouped (6)	
V283	V219A4	Living children grouped (4)	
V284	V220A	Number of living Children + Current Preg	
V285	V220A6	Living Children + Current Preg grouped (6)	

ID	Name	Label	Question
V286	V220A4	Living Children + Current Preg grouped (4)	
V287	V501	Marital Status	
V288	V502	Current Marital Status	
V289	V509	Age at 1st marriage	
V290	V510	Age at 1st Marriage grouped	
V291	V404	Currently breastfeeding	
V292	V512	Marital Duration	
V293	V512A	Marital duration grouped	
V294	WCMC	Womans CMC of birth	
V295	CMINTV	Century month of interview	
V296	RWEIGHT	Respondants sample weight	
V297	STRCMC	Century month of sterilization	
V298	MIARCMC	Century month of marriage	
V299	LACHIAGE	Age of last child	
V300	Q2120001	Birth Line No 01	
V301	Q2120002	Birth Line No 02	
V302	Q2120003	Birth Line No 03	
V303	Q2120004	Birth Line No 04	
V304	Q2120005	Birth Line No 05	
V305	Q2120006	Birth Line No 06	
V306	Q2120007	Birth Line No 07	
V307	Q2120008	Birth Line No 08	
V308	Q2120009	Birth Line No 09	
V309	Q2120010	Birth Line No 10	
V310	Q2120011	Birth Line No 11	
V311	Q2120012	Birth Line No 12	
V312	Q2120013	Birth Line No 13	
V313	Q212A001	Single/Multiple Birth for 01	
V314	Q212A002	Single/Multiple Birth for 02	
V315	Q212A003	Single/Multiple Birth for 03	
V316	Q212A004	Single/Multiple Birth for 04	
V317	Q212A005	Single/Multiple Birth for 05	
V318	Q212A006	Single/Multiple Birth for 06	
V319	Q212A007	Single/Multiple Birth for 07	
V320	Q212A008	Single/Multiple Birth for 08	
V321	Q212A009	Single/Multiple Birth for 09	
V322	Q212A010	Single/Multiple Birth for 10	
V323	Q212A011	Single/Multiple Birth for 11	
V324	Q212A012	Single/Multiple Birth for 12	
V325	Q212A013	Single/Multiple Birth for 13	
V326	Q2130001	Boy/Girl for 01	
V327	Q2130002	Boy/Girl for 02	
V328	Q2130003	Boy/Girl for 03	
V329	Q2130004	Boy/Girl for 04	
V330	Q2130005	Boy/Girl for 05	

ID	Name	Label	Question
V331	Q2130006	Boy/Girl for 06	
V332	Q2130007	Boy/Girl for 07	
V333	Q2130008	Boy/Girl for 08	
V334	Q2130009	Boy/Girl for 09	
V335	Q2130010	Boy/Girl for 10	
V336	Q2130011	Boy/Girl for 11	
V337	Q2130012	Boy/Girl for 12	
V338	Q2130013	Boy/Girl for 13	
V339	Q214M001	Birth Month of Boy/Grl for 01	
V340	Q214M002	Birth Month of Boy/Grl for 02	
V341	Q214M003	Birth Month of Boy/Grl for 03	
V342	Q214M004	Birth Month of Boy/Grl for 04	
V343	Q214M005	Birth Month of Boy/Grl for 05	
V344	Q214M006	Birth Month of Boy/Grl for 06	
V345	Q214M007	Birth Month of Boy/Grl for 07	
V346	Q214M008	Birth Month of Boy/Grl for 08	
V347	Q214M009	Birth Month of Boy/Grl for 09	
V348	Q214M010	Birth Month of Boy/Grl for 10	
V349	Q214M011	Birth Month of Boy/Grl for 11	
V350	Q214M012	Birth Month of Boy/Grl for 12	
V351	Q214M013	Birth Month of Boy/Grl for 13	
V352	Q214Y001	Birth Year of Boy/Grl for 01	
V353	Q214Y002	Birth Year of Boy/Grl for 02	
V354	Q214Y003	Birth Year of Boy/Grl for 03	
V355	Q214Y004	Birth Year of Boy/Grl for 04	
V356	Q214Y005	Birth Year of Boy/Grl for 05	
V357	Q214Y006	Birth Year of Boy/Grl for 06	
V358	Q214Y007	Birth Year of Boy/Grl for 07	
V359	Q214Y008	Birth Year of Boy/Grl for 08	
V360	Q214Y009	Birth Year of Boy/Grl for 09	
V361	Q214Y010	Birth Year of Boy/Grl for 10	
V362	Q214Y011	Birth Year of Boy/Grl for 11	
V363	Q214Y012	Birth Year of Boy/Grl for 12	
V364	Q214Y013	Birth Year of Boy/Grl for 13	
V365	Q2150001	Still Alive 01	
V366	Q2150002	Still Alive 02	
V367	Q2150003	Still Alive 03	
V368	Q2150004	Still Alive 04	
V369	Q2150005	Still Alive 05	
V370	Q2150006	Still Alive 06	
V371	Q2150007	Still Alive 07	
V372	Q2150008	Still Alive 08	
V373	Q2150009	Still Alive 09	
V374	Q2150010	Still Alive 10	
V375	Q2150011	Still Alive 11	

ID	Name	Label	Question
V376	Q2150012	Still Alive 12	
V377	Q2150013	Still Alive 13	
V378	Q216C001	Age at Death MM 01	
V379	Q216C002	Age at Death MM 02	
V380	Q216C003	Age at Death MM 03	
V381	Q216C004	Age at Death MM 04	
V382	Q216C005	Age at Death MM 05	
V383	Q216C006	Age at Death MM 06	
V384	Q216C007	Age at Death MM 07	
V385	Q216C008	Age at Death MM 08	
V386	Q216C009	Age at Death MM 09	
V387	Q216C010	Age at Death MM 10	
V388	Q216C011	Age at Death MM 11	
V389	Q216C012	Age at Death MM 12	
V390	Q216C013	Age at Death MM 13	
V391	Q216U001	Age at Death YY 01	
V392	Q216U002	Age at Death YY 02	
V393	Q216U003	Age at Death YY 03	
V394	Q216U004	Age at Death YY 04	
V395	Q216U005	Age at Death YY 05	
V396	Q216U006	Age at Death YY 06	
V397	Q216U007	Age at Death YY 07	
V398	Q216U008	Age at Death YY 08	
V399	Q216U009	Age at Death YY 09	
V400	Q216U010	Age at Death YY 10	
V401	Q216U011	Age at Death YY 11	
V402	Q216U012	Age at Death YY 12	
V403	Q216U013	Age at Death YY 13	
V404	Q2170001	Age Now 01	
V405	Q2170002	Age Now 02	
V406	Q2170003	Age Now 03	
V407	Q2170004	Age Now 04	
V408	Q2170005	Age Now 05	
V409	Q2170006	Age Now 06	
V410	Q2170007	Age Now 07	
V411	Q2170008	Age Now 08	
V412	Q2170009	Age Now 09	
V413	Q2170010	Age Now 10	
V414	Q2170011	Age Now 11	
V415	Q2170012	Age Now 12	
V416	Q2170013	Age Now 13	
V417	Q2180001	Living With Respondnt 01	
V418	Q2180002	Living With Respondnt 02	
V419	Q2180003	Living With Respondnt 03	
V420	Q2180004	Living With Respondnt 04	

ID	Name	Label	Question
V421	Q2180005	Living With Respondnt 05	
V422	Q2180006	Living With Respondnt 06	
V423	Q2180007	Living With Respondnt 07	
V424	Q2180008	Living With Respondnt 08	
V425	Q2180009	Living With Respondnt 09	
V426	Q2180010	Living With Respondnt 10	
V427	Q2180011	Living With Respondnt 11	
V428	Q2180012	Living With Respondnt 12	
V429	Q2180013	Living With Respondnt 13	
V430	CICMC001	CiCMC001	
V431	CICMC002	CiCMC002	
V432	CICMC003	CiCMC003	
V433	CICMC004	CiCMC004	
V434	CICMC005	CiCMC005	
V435	CICMC006	CiCMC006	
V436	CICMC007	CiCMC007	
V437	CICMC008	CiCMC008	
V438	CICMC009	CiCMC009	
V439	CICMC010	CiCMC010	
V440	CICMC011	CiCMC011	
V441	CICMC012	CiCMC012	
V442	CICMC013	CiCMC013	
V443	Q220C	How Long ago Last Menstr. Strtd	
V444	Q220U	Time Units to date for Above	
V445	Q222	Reason for Time lag	
V446	Q223	Is Respondnt Pregnant Now	
V447	Q224	No of Mths being Pregnant	
V448	Q225	Had Tetanus Injection while Pregnant	
V449	Q226	Consulted Anyone on this Pregnancy	
V450	Q227	Consulted Whom	
V451	Q228	Preg terminated due to Miscar/abort/still birth	
V452	Q229	No of Unusual Preg. Terminations	
V453	Q230S	No of Still Births	
V454	Q230M	No of Spontaneous abortion	
V455	Q230A	No of Induced Abortions	
V456	Q231	Highest Prob of being Preg as per Respondnt	
V457	Q232A	Children <10 yrs present ar this point	
V458	Q232B	Husband present at this point	
V459	Q232C	Other males present at this point	
V460	Q232D	Other females present at this point	
V461	Q3020001	Ever Heard of Pill	
V462	Q3020002	Ever Heard of IUD	
V463	Q3020003	Ever Heard of Injections	
V464	Q3020004	Ever Heard of Diaphragm/Foam/Jelly	
V465	Q3020005	Ever Heard of Condom	

ID	Name	Label	Question
V466	Q3020006	Ever Heard of Female Sterilization	
V467	Q3020007	Ever Heard of Male Sterilization	
V468	Q3020008	Ever Heard of Safe Period	
V469	Q3020009	Ever Heard of Withdrawal	
V470	Q3020010	Ever Heard of Norplant	
V471	Q3020011	Ever Heard of Any Other Methods	
V472	Q3030001	Ever Used Pill	
V473	Q3030002	Ever Used IUD	
V474	Q3030003	Ever Used Injections	
V475	Q3030004	Ever Used Diaphragm/Foam/Jelly	
V476	Q3030005	Ever Used Condom	
V477	Q3030006	Ever Used Female Sterilization	
V478	Q3030007	Ever Used Male Sterilization	
V479	Q3030008	Ever Used Safe Period	
V480	Q3030009	Ever Used Withdrawal	
V481	Q3030010	Ever Used Norplant	
V482	Q3030011	Ever Used Any Other Methods	
V483	Q3040001	Method Obtained from where 01	
V484	Q3040002	Method Obtained from where 02	
V485	Q3040003	Method Obtained from where 03	
V486	Q3040004	Method Obtained from where 04	
V487	Q3040005	Method Obtained from where 05	
V488	Q3040006	Method Obtained from where 06	
V489	Q3040007	Method Obtained from where 07	
V490	Q3040008	Method Obtained from where 08	
V491	Q3040009	Method Obtained from where 09	
V492	Q3040010	Method Obtained from where 10	
V493	Q3040011	Method Obtained from where 11	
V494	Q3050001	Problem Obtaining Method 01	
V495	Q3050002	Problem Obtaining Method 02	
V496	Q3050003	Problem Obtaining Method 03	
V497	Q3050004	Problem Obtaining Method 04	
V498	Q3050005	Problem Obtaining Method 05	
V499	Q3050006	Problem Obtaining Method 06	
V500	Q3050007	Problem Obtaining Method 07	
V501	Q3050008	Problem Obtaining Method 08	
V502	Q3050009	Problem Obtaining Method 09	
V503	Q3050010	Problem Obtaining Method 10	
V504	Q3050011	Problem Obtaining Method 11	
V505	Q307	Tried/used anything to delay/avoid Preg	
V506	Q310	How determine the day to abstain	
V507	Q311	No of children while first time using a preventive method	
V508	Q313	Currently use a method for prevention	
V509	Q314	Past month used a method for prevention	
V510	Q315	Ever abstained from sexual relations	

ID	Name	Label	Question
V511	Q316	Currently abstaining from sexual relations	
V512	Q317	Reason for abstinence	
V513	Q318	Which Method Used by Respondnt	
V514	Q319M	Month of Sterilization Operation	
V515	Q319Y	Year of Sterilization Operation	
V516	Q320	Received Incentive Payment	
V517	Q321	Would Undergo Operation Without Incentive Payment ?	
V518	Q323	Obtained a method within last 12 Mths	Have you obtained a method to avoid pregnancy or sought advice about a method to avoid pregnancy in the last twelve months from a hospital, clinic, a doctor, or a fieldworker?
V519	Q324	Which Method Obtained	
V520	Q325	Obtained Instructions on safe period last 12 mths	Have you obtained instructions for using the safe period in the last twelve months from a hospital, clinic, a doctor, or a field worker?
V521	Q326	Where advice/method/sterilization took place	
V522	Q327	Anything to dislike about service	
V523	Q330M	How Long Using Method Continuously Mth	
V524	Q330Y	How Long Using Method Continuously Year	
V525	Q331	Any Problems Using Current Method	
V526	Q332	Main Problem experienced	
V527	Q333	Using any Additional Method	
V528	Q334	Additional Method	
V529	Q335	Ever Used Any Other Method before current MethodQ335	
V530	Q336	Which Method Used Before	
V531	Q337M	What Mth start Using Method before Current	
V532	Q337Y	What Year start Using Method before Current	
V533	Q338M	How Long (Mth) start Using Method before Current	
V534	Q338Y	How long (Year) start Using Method before Current	
V535	Q339	Main Reason to stop Method Before Current	
V536	Q341	Used any method to avoid pregnancy since last birth	
V537	Q342	Last Method Used	
V538	Q343M	Started Using That Method MM	
V539	Q343Y	Started Using That Method YY	
V540	Q344M	How Long Using Last Method MM	
V541	Q344Y	How Long Using Last Method YY	

ID	Name	Label	Question
V542	Q345	Main Reason to stop Last MethodQ345	
V543	Q346	Intend to Use a method in the Future	
V544	Q347	Preferred Method	
V545	Q348	Intend to Use a method in the Next 12 mths	
V546	Q349A	Acceptable for FP Info to be Provided on Radio	
V547	Q349B	Acceptable for FP Info to be Provided on TV	
V548	Q350	When Listen to radio	
V549	COL35301	COL35301	
V550	COL35302	COL35302	
V551	COL35303	COL35303	
V552	COL35304	COL35304	
V553	Q3550001	Avoided Getting Pregnant 01	
V554	Q3550002	Avoided Getting Pregnant 02	
V555	Q3550003	Avoided Getting Pregnant 03	
V556	Q3550004	Avoided Getting Pregnant 04	
V557	Q3560001	Last Method used then 01	
V558	Q3560002	Last Method used then 02	
V559	Q3560003	Last Method used then 03	
V560	Q3560004	Last Method used then 04	
V561	Q3570001	Preceding Method 01	
V562	Q3570002	Preceding Method 02	
V563	Q3570003	Preceding Method 03	
V564	Q3570004	Preceding Method 04	
V565	Q358M001	How Long Last Method Used That Time MM 01	
V566	Q358M002	How Long Last Method Used That Time MM 02	
V567	Q358M003	How Long Last Method Used That Time MM 03	
V568	Q358M004	How Long Last Method Used That Time MM 04	
V569	Q358Y001	How Long Last Method Used That Time YY 01	
V570	Q358Y002	How Long Last Method Used That Time YY 02	
V571	Q358Y003	How Long Last Method Used That Time YY 03	
V572	Q358Y004	How Long Last Method Used That Time YY 04	
V573	Q359001	Became Pregnant While Still Using Last Method 01	
V574	Q359002	Became Pregnant While Still Using Last Method 02	
V575	Q359003	Became Pregnant While Still Using Last Method 03	
V576	Q359004	Became Pregnant While Still Using Last Method 04	
V577	Q3600001	Main Reason to Stop Last Method 01	
V578	Q3600002	Main Reason to Stop Last Method 02	
V579	Q3600003	Main Reason to Stop Last Method 03	
V580	Q3600004	Main Reason to Stop Last Method 04	

ID	Name	Label	Question
V581	Q3610001	Have Cghild Then/Later/No More 01	At the time you became pregnant (with Name) did you want to have that child then to wait until later or to have no (more) children at all
V582	Q3610002	Have Cghild Then/Later/No More 02	
V583	Q3610003	Have Cghild Then/Later/No More 03	
V584	Q3610004	Have Cghild Then/Later/No More 04	
V585	Q3620001	Want to have that Child Later or Not to Have 01	
V586	Q3620002	Want to have that Child Later or Not to Have 02	
V587	Q3620003	Want to have that Child Later or Not to Have 03	
V588	Q3620004	Want to have that Child Later or Not to Have 04	
V589	COL40001	COL40001	
V590	COL40002	COL40002	
V591	COL40003	COL40003	
V592	COL40004	COL40004	
V593	LNNO0001	LNNO0001	
V594	LNNO0002	LNNO0002	
V595	LNNO0003	LNNO0003	
V596	LNNO0004	LNNO0004	
V597	Q4030001	Received Tetanus Inj. when Pregnant 01	
V598	Q4030002	Received Tetanus Inj. when Pregnant 02	
V599	Q4030003	Received Tetanus Inj. when Pregnant 03	
V600	Q4030004	Received Tetanus Inj. when Pregnant 04	
V601	Q4040001	Family Health Worker Visited 01	
V602	Q4040002	Family Health Worker Visited 02	
V603	Q4040003	Family Health Worker Visited 03	
V604	Q4040004	Family Health Worker Visited 04	
V605	Q4050001	Visited a Clinic/Doctor 01	
V606	Q4050002	Visited a Clinic/Doctor 02	
V607	Q4050003	Visited a Clinic/Doctor 03	
V608	Q4050004	Visited a Clinic/Doctor 04	
V609	Q4060001	Child was Born at 01	
V610	Q4060002	Child was Born at 02	
V611	Q4060003	Child was Born at 03	
V612	Q4060004	Child was Born at 04	
V613	Q4070001	Who Assisted with Delivery 01	
V614	Q4070002	Who Assisted with Delivery 02	
V615	Q4070003	Who Assisted with Delivery 03	
V616	Q4070004	Who Assisted with Delivery 04	
V617	Q4080001	Ever did Breast Feeding 01	
V618	Q4080002	Ever did Breast Feeding 02	
V619	Q4080003	Ever did Breast Feeding 03	

ID	Name	Label	Question
V620	Q4080004	Ever did Breast Feeding 04	
V621	Q409C001	How Long After Birth began Feeding 01	
V622	Q409C002	How Long After Birth began Feeding 02	
V623	Q409C003	How Long After Birth began Feeding 03	
V624	Q409C004	How Long After Birth began Feeding 04	
V625	Q409U001	Hrs/Days After Birth began Feeding 01	
V626	Q409U002	Hrs/Days After Birth began Feeding 02	
V627	Q409U003	Hrs/Days After Birth began Feeding 03	
V628	Q409U004	Hrs/Days After Birth began Feeding 04	
V629	Q4100001	First Milk Threw away 01	
V630	Q4100002	First Milk Threw away 02	
V631	Q4100003	First Milk Threw away 03	
V632	Q4100004	First Milk Threw away 04	
V633	Q4110001	Reason to Throw 01	
V634	Q4110002	Reason to Throw 02	
V635	Q4110003	Reason to Throw 03	
V636	Q4110004	Reason to Throw 04	
V637	Q4120001	Who Advised 01	
V638	Q4120002	Who Advised 02	
V639	Q4120003	Who Advised 03	
V640	Q4120004	Who Advised 04	
V641	Q4130001	Still Breast Feeding 01	
V642	Q4130002	Still Breast Feeding 02	
V643	Q4130003	Still Breast Feeding 03	
V644	Q4130004	Still Breast Feeding 04	
V645	Q4140001	Age MM where Breast Feeding Stopped 01	
V646	Q4140002	Age MM where Breast Feeding Stopped 02	
V647	Q4140003	Age MM where Breast Feeding Stopped 03	
V648	Q4140004	Age MM where Breast Feeding Stopped 04	
V649	Q4150001	Main Reason for Breast feeding never done/stopped 01	
V650	Q4150002	Main Reason for Breast feeding never done/stopped 02	
V651	Q4150003	Main Reason for Breast feeding never done/stopped 03	
V652	Q4150004	Main Reason for Breast feeding never done/stopped 04	
V653	Q416A001	What age began to give Powered Milk 01	
V654	Q416A002	What age began to give Powered Milk 02	
V655	Q416A003	What age began to give Powered Milk 03	
V656	Q416A004	What age began to give Powered Milk 04	
V657	Q416B001	What age began to give Cow/goat Milk 01	
V658	Q416B002	What age began to give Cow/goat Milk 02	
V659	Q416B003	What age began to give Cow/goat Milk 03	
V660	Q416B004	What age began to give Cow/goat Milk 04	
V661	Q416C001	What age began to give Cungee 01	
V662	Q416C002	What age began to give Cungee 02	
V663	Q416C003	What age began to give Cungee 03	
V664	Q416C004	What age began to give Cungee 04	

ID	Name	Label	Question
V665	Q416D001	What age began to give Eggs 01	
V666	Q416D002	What age began to give Eggs 02	
V667	Q416D003	What age began to give Eggs 03	
V668	Q416D004	What age began to give Eggs 04	
V669	Q416E001	What age began to give Potatoes 01	
V670	Q416E002	What age began to give Potatoes 02	
V671	Q416E003	What age began to give Potatoes 03	
V672	Q416E004	What age began to give Potatoes 04	
V673	Q416F001	What age began to give Fruit Juice 01	
V674	Q416F002	What age began to give Fruit Juice 02	
V675	Q416F003	What age began to give Fruit Juice 03	
V676	Q416F004	What age began to give Fruit Juice 04	
V677	Q416G001	What age began to give Soup 01	
V678	Q416G002	What age began to give Soup 02	
V679	Q416G003	What age began to give Soup 03	
V680	Q416G004	What age began to give Soup 04	
V681	Q416H001	What age began to give Water 01	
V682	Q416H002	What age began to give Water 02	
V683	Q416H003	What age began to give Water 03	
V684	Q416H004	What age began to give Water 04	
V685	Q4170001	What age began to give at Least one food except water 01	
V686	Q4170002	What age began to give at Least one food except water 02	
V687	Q4170003	What age began to give at Least one food except water 03	
V688	Q4170004	What age began to give at Least one food except water 04	
V689	Q4190001	Why Waited so long to begin daily suppl. feeding 01	
V690	Q4190002	Why Waited so long to begin daily suppl. feeding 02	
V691	Q4190003	Why Waited so long to begin daily suppl. feeding 03	
V692	Q4190004	Why Waited so long to begin daily suppl. feeding 04	
V693	Q4200001	Continue/reduce/stop Breast feeding when suppli. feeding was given 01	
V694	Q4200002	Continue/reduce/stop Breast feeding when suppli. feeding was given 02	
V695	Q4200003	Continue/reduce/stop Breast feeding when suppli. feeding was given 03	
V696	Q4200004	Continue/reduce/stop Breast feeding when suppli. feeding was given 04	
V697	Q4210001	Periods returned in mths after birth of 01	
V698	Q4210002	Periods returned in mths after birth of 02	
V699	Q4210003	Periods returned in mths after birth of 03	
V700	Q4210004	Periods returned in mths after birth of 04	
V701	Q4220001	Resumed Sexual Relations since birth of 01	
V702	Q4220002	Resumed Sexual Relations since birth of 02	
V703	Q4220003	Resumed Sexual Relations since birth of 03	
V704	Q4220004	Resumed Sexual Relations since birth of 04	
V705	Q4230001	No of Mths to resume Sex after Birth of 01	
V706	Q4230002	No of Mths to resume Sex after Birth of 02	
V707	Q4230003	No of Mths to resume Sex after Birth of 03	
V708	Q4230004	No of Mths to resume Sex after Birth of 04	
V709	Q4240001	Immunization card 01	

ID	Name	Label	Question
V710	Q4240002	Immunization card 02	
V711	Q4240003	Immunization card 03	
V712	Q4240004	Immunization card 04	
V713	BCGNO001	BCG Given 01	
V714	BCGNO002	BCG Given 02	
V715	BCGNO003	BCG Given 03	
V716	BCGNO004	BCG Given 04	
V717	BCGDATE1	Date BCG Given 01	
V718	BCGDATE2	Date BCG Given 02	
V719	BCGDATE3	Date BCG Given 03	
V720	BCGDATE4	Date BCG Given 04	
V721	TR1NO001	Triple 1 Given 01	
V722	TR1NO002	Triple 1 Given 02	
V723	TR1NO003	Triple 1 Given 03	
V724	TR1NO004	Triple 1 Given 04	
V725	TR1DATE1	Date Triple 1 Given 01	
V726	TR1DATE2	Date Triple 1 Given 02	
V727	TR1DATE3	Date Triple 1 Given 03	
V728	TR1DATE4	Date Triple 1 Given 04	
V729	PO1NO001	Polio1 Given 01	
V730	PO1NO002	Polio1 Given 02	
V731	PO1NO003	Polio1 Given 03	
V732	PO1NO004	Polio1 Given 04	
V733	PO1DATE1	Date Polio1 Given 01	
V734	PO1DATE2	Date Polio1 Given 02	
V735	PO1DATE3	Date Polio1 Given 03	
V736	PO1DATE4	Date Polio1 Given 04	
V737	TR2NO001	Triple 2 Given 01	
V738	TR2NO002	Triple 2 Given 02	
V739	TR2NO003	Triple 2 Given 03	
V740	TR2NO004	Triple 2 Given 04	
V741	TR2DATE1	Date Triple 2 Given 01	
V742	TR2DATE2	Date Triple 2 Given 02	
V743	TR2DATE3	Date Triple 2 Given 03	
V744	TR2DATE4	Date Triple 2 Given 04	
V745	PO2NO001	Polio2 Given 01	
V746	PO2NO002	Polio2 Given 02	
V747	PO2NO003	Polio2 Given 03	
V748	PO2NO004	Polio2 Given 04	
V749	PO2DATE1	Date Polio2 Given 01	
V750	PO2DATE2	Date Polio2 Given 02	
V751	PO2DATE3	Date Polio2 Given 03	
V752	PO2DATE4	Date Polio2 Given 04	
V753	TR3NO001	Triple3 Given 01	
V754	TR3NO002	Triple3 Given 02	

ID	Name	Label	Question
V755	TR3NO003	Triple3 Given 03	
V756	TR3NO004	Triple3 Given 04	
V757	TR3DATE1	Date Triple3 Given 01	
V758	TR3DATE2	Date Triple3 Given 02	
V759	TR3DATE3	Date Triple3 Given 03	
V760	TR3DATE4	Date Triple3 Given 04	
V761	PO3NO001	Polio3 Given 01	
V762	PO3NO002	Polio3 Given 02	
V763	PO3NO003	Polio3 Given 03	
V764	PO3NO004	Polio3 Given 04	
V765	PO3DATE1	Date Polio3 Given 01	
V766	PO3DATE2	Date Polio3 Given 02	
V767	PO3DATE3	Date Polio3 Given 03	
V768	PO3DATE4	Date Polio3 Given 04	
V769	MEANO001	Measles Inj Given 01	
V770	MEANO002	Measles Inj Given 02	
V771	MEANO003	Measles Inj Given 03	
V772	MEANO004	Measles Inj Given 04	
V773	MEADATE1	Date Measles Inj Given 01	
V774	MEADATE2	Date Measles Inj Given 02	
V775	MEADATE3	Date Measles Inj Given 03	
V776	MEADATE4	Date Measles Inj Given 04	
V777	TR4NO001	Triple 4 Given 01	
V778	TR4NO002	Triple 4 Given 02	
V779	TR4NO003	Triple 4 Given 03	
V780	TR4NO004	Triple 4 Given 04	
V781	TR4DATE1	Date Triple 4 Given 01	
V782	TR4DATE2	Date Triple 4 Given 02	
V783	TR4DATE3	Date Triple 4 Given 03	
V784	TR4DATE4	Date Triple 4 Given 04	
V785	PO4NO001	Polio 4 given 01	
V786	PO4NO002	Polio 4 given 02	
V787	PO4NO003	Polio 4 given 03	
V788	PO4NO004	Polio 4 given 04	
V789	PO4DATE1	Date Polio 4 given 01	
V790	PO4DATE2	Date Polio 4 given 02	
V791	PO4DATE3	Date Polio 4 given 03	
V792	PO4DATE4	Date Polio 4 given 04	
V793	Q4260001	Card Weight at Birth 01	
V794	Q4260002	Card Weight at Birth 02	
V795	Q4260003	Card Weight at Birth 03	
V796	Q4260004	Card Weight at Birth 04	
V797	Q4270001	Weight at Birth 01	
V798	Q4270002	Weight at Birth 02	
V799	Q4270003	Weight at Birth 03	

ID	Name	Label	Question
V800	Q4270004	Weight at Birth 04	
V801	Q4280001	Ever Had immunization 01	
V802	Q4280002	Ever Had immunization 02	
V803	Q4280003	Ever Had immunization 03	
V804	Q4280004	Ever Had immunization 04	
V805	Q429A001	Had BCG 01	
V806	Q429A002	Had BCG 02	
V807	Q429A003	Had BCG 03	
V808	Q429A004	Had BCG 04	
V809	Q429B00A	Had Triple1 01	
V810	Q429B002	Had Triple1 02	
V811	Q429B003	Had Triple1 03	
V812	Q429B004	Had Triple1 04	
V813	Q429C001	Had Polio1 01	
V814	Q429C002	Had Polio1 02	
V815	Q429C003	Had Polio1 03	
V816	Q429C004	Had Polio1 04	
V817	Q429D001	Had Triple 2 01	
V818	Q429D002	Had Triple 2 02	
V819	Q429D003	Had Triple 2 03	
V820	Q429D004	Had Triple 2 04	
V821	Q429E001	Had Polio2 01	
V822	Q429E002	Had Polio2 02	
V823	Q429E003	Had Polio2 03	
V824	Q429E004	Had Polio2 04	
V825	Q429F001	Had Triple3 01	
V826	Q429F002	Had Triple3 01	
V827	Q429F003	Had Triple3 01	
V828	Q429F004	Had Triple3 01	
V829	Q429G00A	Had Polio3 01	
V830	Q429G002	Had Polio3 02	
V831	Q429G003	Had Polio3 03	
V832	Q429G004	Had Polio3 04	
V833	Q429H001	Had Triple4 01	
V834	Q429H002	Had Triple4 02	
V835	Q429H003	Had Triple4 03	
V836	Q429H004	Had Triple4 04	
V837	Q429I001	Had Polio4 01	
V838	Q429I002	Had Polio4 02	
V839	Q429I003	Had Polio4 03	
V840	Q429I004	Had Polio4 04	
V841	Q4300001	Age at which Immunization Given 01	
V842	Q4300002	Age at which Immunization Given 02	
V843	Q4300003	Age at which Immunization Given 03	
V844	Q4300004	Age at which Immunization Given 04	

ID	Name	Label	Question
V845	Q4310001	Measles Inj Given 01	
V846	Q4310002	Measles Inj Given 02	
V847	Q4310003	Measles Inj Given 03	
V848	Q4310004	Measles Inj Given 04	
V849	Q4320001	Diarrhoea 4 or More Times last 24 Hrs 01	
V850	Q4320002	Diarrhoea 4 or More Times last 24 Hrs 02	
V851	Q4320003	Diarrhoea 4 or More Times last 24 Hrs 03	
V852	Q4320004	Diarrhoea 4 or More Times last 24 Hrs 04	
V853	Q4330001	Diarrhoea 4 or More Times last 2wks 01	
V854	Q4330002	Diarrhoea 4 or More Times last 2wks 02	
V855	Q4330003	Diarrhoea 4 or More Times last 2wks 03	
V856	Q4330004	Diarrhoea 4 or More Times last 2wks 04	
V857	Q4340001	Diarrhoea Treatment Method 01	
V858	Q4340002	Diarrhoea Treatment Method 02	
V859	Q4340003	Diarrhoea Treatment Method 03	
V860	Q4340004	Diarrhoea Treatment Method 04	
V861	Q4350001	Treated Diarrhoea with Jeevani/ORS 01	
V862	Q4350002	Treated Diarrhoea with Jeevani/ORS 02	
V863	Q4350003	Treated Diarrhoea with Jeevani/ORS 03	
V864	Q4350004	Treated Diarrhoea with Jeevani/ORS 04	
V865	Q436A001	Water given to treat diarrhoea 01	
V866	Q436A002	Water given to treat diarrhoea 02	
V867	Q436A003	Water given to treat diarrhoea 03	
V868	Q436A004	Water given to treat diarrhoea 04	
V869	Q436B001	Tablets/Inj/Syrup Given to treat Diarrhoea 01	
V870	Q436B002	Tablets/Inj/Syrup Given to treat Diarrhoea 02	
V871	Q436B003	Tablets/Inj/Syrup Given to treat Diarrhoea 03	
V872	Q436B004	Tablets/Inj/Syrup Given to treat Diarrhoea 04	
V873	Q436C001	Increased fluids to Treat Diarrhoea 01	
V874	Q436C002	Increased fluids to Treat Diarrhoea 02	
V875	Q436C003	Increased fluids to Treat Diarrhoea 03	
V876	Q436C004	Increased fluids to Treat Diarrhoea 04	
V877	Q436D001	Increased foods to Treat Diarrhoea 01	
V878	Q436D002	Increased foods to Treat Diarrhoea 02	
V879	Q436D003	Increased foods to Treat Diarrhoea 03	
V880	Q436D004	Increased foods to Treat Diarrhoea 04	
V881	Q436E001	Gave cunjee to Treat Diarrhoea 01	
V882	Q436E002	Gave cunjee to Treat Diarrhoea 02	
V883	Q436E003	Gave cunjee to Treat Diarrhoea 03	
V884	Q436E004	Gave cunjee to Treat Diarrhoea 04	
V885	Q436F001	Decreased fluids to Treat Diarrhoea 01	
V886	Q436F002	Decreased fluids to Treat Diarrhoea 02	
V887	Q436F003	Decreased fluids to Treat Diarrhoea 03	
V888	Q436F004	Decreased fluids to Treat Diarrhoea 04	
V889	Q436G001	Decreased foods to Treat Diarrhoea 01	

ID	Name	Label	Question
V890	Q436G002	Decreased foods to Treat Diarrhoea 02	
V891	Q436G003	Decreased foods to Treat Diarrhoea 03	
V892	Q436G004	Decreased foods to Treat Diarrhoea 04	
V893	Q436H001	Other to treat Diarrhoea 01	
V894	Q436H002	Other to treat Diarrhoea 02	
V895	Q436H003	Other to treat Diarrhoea 03	
V896	Q436H004	Other to treat Diarrhoea 04	
V897	Q436I001	Nothing Done to treat Diarrhoea 01	
V898	Q436I002	Nothing Done to treat Diarrhoea 02	
V899	Q436I003	Nothing Done to treat Diarrhoea 03	
V900	Q436I004	Nothing Done to treat Diarrhoea 04	
V901	Q438	Heard of Jeevani or any ORS	
V902	Q439	Gave Jeevani or ORS to any of the children	
V903	Q440	Obtained the Packet From	
V904	Q442	No of Times of Breastfed Yesterday Night time	
V905	Q443	No of times Breastfed Yesterday Day time	
V906	Q444A	Gave Water Last Night/Yesterday	
V907	Q444B	Gave Fruit Juice Last Night/Yesterday	
V908	Q444C	Gave Powdered Milk Last Night/Yesterday	
V909	Q444D	Gave Cow's/Goats Milk Last Night/Yesterday	
V910	Q444E	Gave Vitamin Syrup/Medicine Last Night/Yesterday	
V911	Q444F	Gave Any Other Liquid Last Night/Yesterday	
V912	Q444G	Gave Any Solid or Mushy food Last Nigh/Yesterdayt	
V913	Q446	Used a Bottle with Nipple to give Liquids	
V914	Q448	Continued/reduced/stopped Breastfeeding when there is Diarrhoea	
V915	Q449	Reason for reduce/stop breastfeeding	
V916	Q501	Marital Status	
V917	Q501A	Living with Husband	
V918	Q502	Married once or more than once	
V919	Q503M	Month started living as Husb/wfe	
V920	Q503Y	Year started living as Husb/wfe	
V921	Q504	How old when Started Living with Husb.	
V922	Q505	Where lived before living with Husb.	
V923	Q506	(1st)Husband lived in the Same Place	
V924	Q507	Distance in Miles to his Place	
V925	Q508A	Parents Still Alive - Mother	
V926	Q508B	Parents Still Alive - Father	
V927	Q509A	Husband's Parents Still Alive - Mother	
V928	Q509B	Husband's Parents Still Alive - Father	
V929	Q512A	Parents not Alive now but Alive at Merriage time W/Mother	
V930	Q512B	Parents not Alive now but Alive at Merriage time W/Father	
V931	Q512C	Parents not Alive now but Alive at Merriage time H/Mother	
V932	Q512D	Parents not Alive now but Alive at Merriage time H/Father	

ID	Name	Label	Question
V933	Q514	Lived with any parent at least 6 mths	At any time since you began living with your (first) husband, did you and he live with any of these parents for at least 6 months
V934	Q515	For How Many Yrs Lived With the Parents at that Time	
V935	Q516	Living with Your Parents or Husb's Parents	
V936	Q518	Had Sexual Intercourse last 4 weeks	
V937	Q519	No of Times Had S/Int	
V938	Q520C	When Had S/Int last	
V939	Q520H	No of Times S/Int	
V940	Q523	Happy to be Pregnant next Few Weeks	
V941	Q524	Main Reason not Using a Method	
V942	Q525A	Present Children <10	
V943	Q525B	Present Husband	
V944	Q525C	Present Other Males	
V945	Q525D	Present Other Females	
V946	Q603	Have another Child	
V947	Q604	Definitely No	
V948	Q605	More Inclined to have a nother child	
V949	Q606	Definitely Want a Child	
V950	Q607C	How long to wait for the Next Birth MM	
V951	Q607U	How long to wait for the Next Birth YY	
V952	Q608	Age of Youngest Child Would be	
V953	Q609	Last child was Born by Caesarean	
V954	Q610	Regret of Having had the Operation	
V955	Q611	Like to Have Another Child	
V956	Q612	No of Children Preferred	
V957	Q612A	Range - No of children Preferred - Start	
V958	Q612B	Range - No of children Preferred - End	
V959	Q702	Husband Attended School	
V960	Q703C	Highest Grade in School	
V961	Q703U	Highest Grade code	
V962	Q704	Highest Exam Passed	
V963	Q706	Can Read a Letter	
V964	Q707	Husband's Work	
V965	Q708	Earns Regular Wages/Salary	
V966	Q709	Husband Works on His Land	
V967	Q709A	Hires others to work for Him	
V968	Q710	Work for Money/Share of Crop	
V969	Q711	Worked Regularly before Marriage	
V970	Q712	Saved the Income or Turned over to Family	
V971	Q713	Worked other than on a Farm	
V972	Q714	Currently Working other than on a farm	

ID	Name	Label	Question
V973	Q715	Currently Working on a farm	
V974	Q716	Kind of Work Doing	
V975	Q717H	Recording Time HH	
V976	Q717M	Recording Time MM	
V977	Q801	Measurer	
V978	LN800001	Line No of Youngest Living Child	
V979	LN800002	Line No of Next to Youngest Living Child	
V980	LN800003	Line No of Second to Youngest Living Child	
V981	LN800004	Line No of Third to Youngest Living Child	
V982	Q802M001	Dob MM 01	
V983	Q802M002	Dob MM 02	
V984	Q802M003	Dob MM 03	
V985	Q802M004	Dob MM 04	
V986	Q802Y001	Dob YY 01	
V987	Q802Y002	Dob YY 02	
V988	Q802Y003	Dob YY 03	
V989	Q802Y004	Dob YY 04	
V990	Q8030001	Age 01 MM	
V991	Q8030002	Age 02 MM	
V992	Q8030003	Age 03 MM	
V993	Q8030004	Age 04 MM	
V994	Q8040001	Length 01 cm	
V995	Q8040002	Length 02 cm	
V996	Q8040003	Length 03 cm	
V997	Q8040004	Length 04 cm	
V998	Q8050001	Weight 01 Kg	
V999	Q8050002	Weight 02 Kg	
V1000	Q8050003	Weight 03 Kg	
V1001	Q8050004	Weight 04 Kg	
V1002	Q8060001	Result 01	
V1003	Q8060002	Result 02	
V1004	Q8060003	Result 03	
V1005	Q8060004	Result 04	
V1006	V612	Ideal number of children	

total: 800

Data file: DHS93_Child

This file contains the information about the infants, child mortality, child health, feeding patterns and the nutritional status of the children.

Cases: 3924

variables: 201

variables

ID	Name	Label	Question
V1007	ZONE	Zone	
V1008	DIST	District	
V1009	SECTOR	Sector(Ur/Ru/Es)	
V1010	PSU	PSU(Ward/GN/Es)	
V1011	SSU	Survey Block No	
V1012	HUN	Housing Unit No	
V1013	HHNO	Household No	
V1014	WLNO	Visit No ?	
V1015	MOINT	Month of Interview	
V1016	YRINT	Year of Interview	
V1017	INTERVR	Interviewer	
V1018	RESULT	Result Code	
V1019	VISITS	Total No. of Visits	
V1020	Q212	Birth No	
V1021	Q212A	Single/Multiple Birth	
V1022	Q213	Boy/Girl	
V1023	Q214M	Birth Month	
V1024	Q214Y	Birth Year	
V1025	Q215	Child Still Alive	
V1026	Q216C	Age At Death Code	
V1027	Q216U	Age at Death Value	
V1028	Q217	Age if Alive	
V1029	Q218	Living With the Respondent	
V1030	Q104	Where Lived	
V1031	Q105	Duration of Where Lived	
V1032	Q106M	Birth Month	
V1033	Q106Y	Birth Year	
V1034	Q107	Age at Last Birth Day	
V1035	Q108	Attended School	
V1036	Q109C	Highest Level in School	
V1037	Q109U	Highest Grade in School	
V1038	Q110	Highest Exam Passed	
V1039	Q112	Ability to Read a Newspaper	
V1040	Q113	Frequency of Reading a Newspaper	
V1041	Q114	Frequency of Watching TV	
V1042	Q115	Frequency of Listening to Radio	

ID	Name	Label	Question
V1043	Q116	With Whom to Consult Health	
V1044	Q117	Major Source of Drinking Water	
V1045	Q118	Use Boiled Water	
V1046	Q119	Toilet Facility	
V1047	Q120	Exclusive Toilet/Shared with Others	
V1048	Q121	Wash Hands after Use of Toilet	
V1049	Q122A	Have Electricity in the House	
V1050	Q122B	Have Radio in the House	
V1051	Q122C	Have TV in the House	
V1052	Q122D	Have Refrigerator in the House	
V1053	Q122E	Have a Bicycle in the House	
V1054	Q122F	Have a Motor Bike in the House	
V1055	Q122G	Have a Car in the House	
V1056	Q122H	Have a Van in the House	
V1057	Q122I	Have a Tractor in the House	
V1058	Q123	Floor Material	
V1059	Q124	Roof Material	
V1060	Q125	Wall Material	
V1061	Q126	Religious Group	
V1062	Q127	Ethnicity	
V1063	Q202	Have a Son or Daughter Living Here	
V1064	Q203S	Sons Living Here At Home	
V1065	Q203D	Daughters Living Here At Home	
V1066	Q204	Have a Son or Daughter not Living Here	
V1067	Q205S	Sons Living Elsewhere	
V1068	Q205D	Daughters Living Elsewhere	
V1069	Q206	Any Boy or a Girl Gave Birth to but later Died	
V1070	Q207B	No of Boys Died	
V1071	Q207G	No of Girls Died	
V1072	Q208	Total no of Live Births	
V1073	Q223	Is Respondnt Pregnant Now	
V1074	Q224	No of Mths being Pregnant	
V1075	Q318	Which Method Used by Respondnt	
V1076	Q501	Marital Status	
V1077	Q501A	Living with Husband	
V1078	Q502	Married once or more than once	
V1079	Q503M	Month started living as Husb/wfe	
V1080	Q503Y	Year started living as Husb/wfe	
V1081	Q504	How old when Started Living with Husb.	
V1082	Q524	Main Reason not Using a Method	
V1083	Q612	No of Children Preferred	
V1084	Q612A	Range - No of children Preferred - Start	
V1085	Q612B	Range - No of children Preferred - End	
V1086	Q702	Husband Attended School	
V1087	Q703C	Highest Grade in School	

ID	Name	Label	Question
V1088	Q703U	Highest Grade Code	
V1089	Q704	Highest Exam Passed	
V1090	Q706	Can Read a Letter	
V1091	Q707	Husband's work	
V1092	Q708	Earns Regular Wages/Salary	
V1093	Q709	Husband Works on His Land	
V1094	Q709A	Hires others to work for Him	
V1095	Q710	Work for Money/Share of Crop	
V1096	Q711	Worked Regularly before Marriage	
V1097	Q712	Saved the Income or Turned over to Family	
V1098	Q713	Worked other than on a Farm	
V1099	Q714	Currently Working other than on a farm	
V1100	Q715	Currently Working on a farm	
V1101	Q716	Kind of Work Doing	
V1102	LASCHILD	Flag of last child	
V1103	Q403	Received Tetanus Inj. when Pregnant	
V1104	Q404	Family Health Worker Visited	
V1105	Q405	Visited a Clinic/Doctor	
V1106	Q406	Child was Born at	
V1107	Q407	Who Assisted with Delivery	
V1108	Q408	Ever did Breast Feeding	
V1109	Q409C	How Long After Birth began Feeding	
V1110	Q409U	Hrs/Days After Birth began Feeding	
V1111	Q410	First Milk Threw away	
V1112	Q411	Reason to Throw	
V1113	Q412	Who Advised	
V1114	Q413	Still Breast Feeding	
V1115	Q414	Age MM where Breast Feeding Stopped	
V1116	Q415	Main Reason for Breast feeding never done/stopped	
V1117	Q416A	What age began to give Powered Milk	
V1118	Q416B	What age began to give Cow/goat Milk	
V1119	Q416C	What age began to give Cungee	
V1120	Q416D	What age began to give Eggs	
V1121	Q416E	What age began to give Potatoes	
V1122	Q416F	What age began to give Fruit Juice	
V1123	Q416G	What age began to give Soup	
V1124	Q416H	What age began to give Water	
V1125	Q417	What age began to give at Least one food except water	
V1126	Q419	Why Waited so long to begin daily suppl. feeding	
V1127	Q420	Continue/reduce/stop Breast feeding when suppl. feeding was given	
V1128	Q421	Periods returned in mths after birth	
V1129	Q422	Resumed Sexual Relations since birth	
V1130	Q423	No of Mths to resume Sex after Birth of	
V1131	Q424	Immunization card	
V1132	BCGNO	BCG Given	

ID	Name	Label	Question
V1133	BCGDATE	Date BCG Given	
V1134	TR1NO	Triple1 Given	
V1135	TR1DATE	Date triple1 Given	
V1136	PO1NO	Polio1 Given	
V1137	PO1DATE	Date Polio1 Given	
V1138	TR2NO	Triple2 Given	
V1139	TR2DATE	Date Triple2 Given	
V1140	PO2NO	Polio2 Given	
V1141	PO2DATE	Date Polio2 Given	
V1142	TR3NO	Triple3 Given	
V1143	TR3DATE	Date Triple3 Given	
V1144	PO3NO	Polio3 Given	
V1145	PO3DATE	Date Polio3 Given	
V1146	MSNO	Measles Inj Given	
V1147	MSDATE	Date Measles Inj Given	
V1148	TR4NO	Triple4 Given	
V1149	TR4DATE	Date Triple4 Given	
V1150	PO4NO	Polio4 Given	
V1151	PO4DATE	Date Polio4 Given	
V1152	Q426	Card Weight at Birth	
V1153	Q427	Weight at Birth	
V1154	Q428	Ever Had immunization	
V1155	Q429A	Had BCG	
V1156	Q429B	Had Triple1	
V1157	Q429C	Had Polio1	
V1158	Q429D	Had Triple 2	
V1159	Q429E	Had Polio2	
V1160	Q429F	Had Triple3	
V1161	Q429G	Had Polio3	
V1162	Q429H	Had Triple4	
V1163	Q429I	Had Polio4	
V1164	Q430	Age at which Immunization Given	
V1165	Q431	Measles Inj Given	
V1166	Q432	Diarrhoea 4 or More Times last 24 Hrs	
V1167	Q433	Diarrhoea 4 or More Times last 2wks	
V1168	Q434	Diarrhoea Treatment Method	
V1169	Q435	Treated Diarrhoea with Jeevani/ORS	
V1170	Q436A	Water given to treat diarrhoea	
V1171	Q436B	Tablets/Inj/Syrup Given to treat Diarrhoea	
V1172	Q436C	Increased fluids to Treat Diarrhoea	
V1173	Q436D	Increased foods to Treat Diarrhoea	
V1174	Q436E	Gave cunjee to Treat Diarrhoea	
V1175	Q436F	Decreased fluids to Treat Diarrhoea	
V1176	Q436G	Decreased foods to Treat Diarrhoea	
V1177	Q436H	Other to treat Diarrhoea	

ID	Name	Label	Question
V1178	Q436I	Nothing Done to treat Diarrhoea	
V1179	Q438	Heard of Jeevani or any ORS	
V1180	Q439	Gave Jeevani or ORS to any of the children	
V1181	Q440	Obtained the Packet From	
V1182	Q442	No of Times of Breastfed Yesterday Night time	
V1183	Q443	No of times Breastfed Yesterday Day time	
V1184	Q444A	Gave Water Last Night/Yesterday	
V1185	Q444B	Gave Fruit Juice Last Night/Yesterday	
V1186	Q444C	Gave Powdered Milk Last Night/Yesterday	
V1187	Q444D	Gave Cow's/Goats Milk Last Night/Yesterday	
V1188	Q444E	Gave Vitamin Syrup/Medicine Last Night/Yesterday	
V1189	Q444F	Gave Any Other Liquid Last Night/Yesterday	
V1190	Q444G	Gave Any Solid or Mushy food Last Nigh/Yesterdayt	
V1191	Q446	Used a Bottle with Nipple to give Liquids	
V1192	Q448	Continued/reduced/stopped Breastfeeding when there is Diarrhoea	
V1193	Q449	Reason for reduce/stop breastfeeding	
V1194	Q801	Measurer	
V1195	Q802M	Dob MM	
V1196	Q802Y	Dob YY	
V1197	Q803	Age MM	
V1198	Q804	Length	
V1199	Q805	Weight	
V1200	Q806	Result	
V1201	CCMC	Childs Century Month	
V1202	WCMC	Womens CMC of Birth	
V1203	CMINTV	Century Month of interview	
V1204	RWEIGHT	Respondants Sample weight	
V1205	MARCMC	Century month of marriage	
V1206	BIRTHINT	Birth Interval	
V1207	LACHIAGE	Age of last child	

total: 201

ZONE: Zone**Data file: DHS93_HH****Overview**

Valid: 9230 Invalid: Minimum: 11 Maximum: 72 Mean: 43.69 Standard deviation: 20.261
 Type: Continuous Width: 2 Range: - Format: Numeric

description**DEFINITION**

a geographical area of the country demarked on the basis of the socio-economic and ecological criteria of that area.

UNIVERSE

Demographic characteristics

YEAR: Final Visit Year**Data file: DHS93_HH****Overview**

Valid: 9230 Invalid: Minimum: 93 Maximum: 93 Mean: 93 Standard deviation:
 Type: Continuous Width: 2 Range: - Format: Numeric

DIST: District**Data file: DHS93_HH****Overview**

Valid: 9230 Invalid: Minimum: 1 Maximum: 24 Mean: 11.036 Standard deviation: 8.144
 Type: Continuous Width: 2 Range: - Format: Numeric

SECTOR: Sector(Ur/Ru/Es)**Data file: DHS93_HH****Overview**

Valid: 9230 Invalid: Minimum: 1 Maximum: 3 Mean: 1.888 Standard deviation: 0.517
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions**CATEGORIES**

Value	Category
1	Urban
2	Rural
3	Estate

PSU: PSU(Ward/GN/Es)**Data file: DHS93_HH****Overview**

Valid: 9230 Invalid: Minimum: 1 Maximum: 30 Mean: 13.513 Standard deviation: 8.042
Type: Continuous Width: 2 Range: - Format: Numeric

SSU: Survey Block No**Data file: DHS93_HH****Overview**

Valid: 9230 Invalid: Minimum: 1 Maximum: 2 Mean: 1.061 Standard deviation: 0.24
Type: Continuous Width: 1 Range: - Format: Numeric

HUN: Housing Unit No**Data file: DHS93_HH****Overview**

Valid: 9230 Invalid: Minimum: 1 Maximum: 409 Mean: 88.786 Standard deviation: 70.432
Type: Continuous Width: 3 Range: - Format: Numeric

HHNO: Household No**Data file: DHS93_HH****Overview**

Valid: 9230 Invalid: Minimum: Maximum: 4 Mean: 0.993 Standard deviation: 0.256
Type: Continuous Width: 1 Range: - Format: Numeric

WLN: Visit No ?**Data file: DHS93_HH****Overview**

Valid: Invalid: 9230
Type: Continuous Width: 2 Range: - Format: Numeric

MONTH: Final Visit Month**Data file: DHS93_HH**

Overview

Valid: 9230 Invalid: Minimum: 7 Maximum: 10 Mean: 7.599 Standard deviation: 0.66
 Type: Continuous Width: 2 Range: - Format: Numeric

INTR: Interviewer

Data file: DHS93_HH

Overview

Valid: 9230 Invalid: Minimum: 1 Maximum: 49 Mean: 25.61 Standard deviation: 15.107
 Type: Continuous Width: 2 Range: - Format: Numeric

RESULT: Result Code

Data file: DHS93_HH

Overview

Valid: 9230 Invalid: Minimum: 1 Maximum: 9 Mean: 1.157 Standard deviation: 0.936
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Completed
2	HH present but no competent respondent at home
3	Nobody at home
4	Postponed
5	Refused
6	Dwelling vacant/Address not a dwelling
7	Dwelling destroyed
8	Dwelling not found
9	Other

VISITS: Total No of Visits

Data file: DHS93_HH

Overview

Valid: 9230 Invalid: Minimum: 1 Maximum: 3 Mean: 1.124 Standard deviation: 0.4
 Type: Continuous Width: 1 Range: - Format: Numeric

HHWEIGHT: hhweight**Data file: DHS93_HH****Overview**

Valid: 9230 Invalid: Minimum: 141597 Maximum: 1657915 Mean: 996116.821 Standard deviation: 476103.208
 Type: Continuous Width: 7 Range: - Format: Numeric

HHLNO001: Line No 01**Data file: DHS93_HH****Overview**

Valid: 8918 Invalid: 312 Minimum: 1 Maximum: 20 Mean: 1.281 Standard deviation: 1.099
 Type: Continuous Width: 2 Range: - Format: Numeric

HHLNO002: Line No 02**Data file: DHS93_HH****Overview**

Valid: 8635 Invalid: 595 Minimum: 1 Maximum: 18 Mean: 2.107 Standard deviation: 0.848
 Type: Continuous Width: 2 Range: - Format: Numeric

HHLNO003: Line No 03**Data file: DHS93_HH****Overview**

Valid: 7989 Invalid: 1241 Minimum: 1 Maximum: 11 Mean: 3.048 Standard deviation: 0.747
 Type: Continuous Width: 2 Range: - Format: Numeric

HHLNO004: Line No 04**Data file: DHS93_HH****Overview**

Valid: 6713 Invalid: 2517 Minimum: 1 Maximum: 17 Mean: 3.964 Standard deviation: 0.71
 Type: Continuous Width: 2 Range: - Format: Numeric

HHLNO005: Line No 05**Data file: DHS93_HH****Overview**

Valid: 4802 Invalid: 4428 Minimum: 1 Maximum: 12 Mean: 4.893 Standard deviation: 0.794
 Type: Continuous Width: 2 Range: - Format: Numeric

HHLNO006: Line No 06**Data file: DHS93_HH****Overview**

Valid: 2862 Invalid: 6368 Minimum: 1 Maximum: 16 Mean: 5.808 Standard deviation: 1.041
 Type: Continuous Width: 2 Range: - Format: Numeric

HHLNO007: Line No 07**Data file: DHS93_HH****Overview**

Valid: 1603 Invalid: 7627 Minimum: 1 Maximum: 13 Mean: 6.497 Standard deviation: 1.594
 Type: Continuous Width: 2 Range: - Format: Numeric

HHLNO008: Line No 08**Data file: DHS93_HH****Overview**

Valid: 832 Invalid: 8398 Minimum: 1 Maximum: 15 Mean: 7.186 Standard deviation: 1.983
 Type: Continuous Width: 2 Range: - Format: Numeric

HHLNO009: Line No 09**Data file: DHS93_HH****Overview**

Valid: 420 Invalid: 8810 Minimum: 1 Maximum: 15 Mean: 8.045 Standard deviation: 2.118
 Type: Continuous Width: 2 Range: - Format: Numeric

HHLNO010: Line No 10**Data file: DHS93_HH****Overview**

Valid: 211 Invalid: 9019 Minimum: 1 Maximum: 15 Mean: 9.057 Standard deviation: 2.244
 Type: Continuous Width: 2 Range: - Format: Numeric

HHLNO011: Line No 11**Data file: DHS93_HH**

Overview

Valid: 116 Invalid: 9114 Minimum: 1 Maximum: 11 Mean: 9.629 Standard deviation: 2.521
 Type: Continuous Width: 2 Range: - Format: Numeric

HHLNO012: Line No 12

Data file: DHS93_HH

Overview

Valid: 56 Invalid: 9174 Minimum: 2 Maximum: 18 Mean: 10.268 Standard deviation: 2.87
 Type: Continuous Width: 2 Range: - Format: Numeric

HHLNO013: Line No 13

Data file: DHS93_HH

Overview

Valid: 30 Invalid: 9200 Minimum: 4 Maximum: 13 Mean: 11.833 Standard deviation: 2.306
 Type: Continuous Width: 2 Range: - Format: Numeric

HHLNO014: Line No 14

Data file: DHS93_HH

Overview

Valid: 19 Invalid: 9211 Minimum: 3 Maximum: 14 Mean: 12.263 Standard deviation: 3.28
 Type: Continuous Width: 2 Range: - Format: Numeric

HHLNO015: Line No 15

Data file: DHS93_HH

Overview

Valid: 14 Invalid: 9216 Minimum: 10 Maximum: 15 Mean: 13.357 Standard deviation: 2.17
 Type: Continuous Width: 2 Range: - Format: Numeric

HHLNO016: Line No 16

Data file: DHS93_HH

Overview

Valid: 8 Invalid: 9222 Minimum: 5 Maximum: 16 Mean: 14.625 Standard deviation: 3.889
 Type: Continuous Width: 2 Range: - Format: Numeric

HHLNO017: Line No 17**Data file:** DHS93_HH**Overview**

Valid: 6 Invalid: 9224 Minimum: 10 Maximum: 17 Mean: 15.833 Standard deviation: 2.858
 Type: Continuous Width: 2 Range: - Format: Numeric

HHLNO018: Line No 18**Data file:** DHS93_HH**Overview**

Valid: 3 Invalid: 9227 Minimum: 2 Maximum: 18 Mean: 10.667 Standard deviation: 8.083
 Type: Continuous Width: 2 Range: - Format: Numeric

HHLNO019: Line No 19**Data file:** DHS93_HH**Overview**

Valid: 1 Invalid: 9229 Minimum: 13 Maximum: 13 Mean: 13
 Type: Continuous Width: 2 Range: - Format: Numeric

HHLNO020: Line No 20**Data file:** DHS93_HH**Overview**

Valid: 1 Invalid: 9229 Minimum: 19 Maximum: 19 Mean: 19
 Type: Continuous Width: 2 Range: - Format: Numeric

HHLNO021: Line No 21**Data file:** DHS93_HH**Overview**

Valid: 1 Invalid: 9229 Minimum: 21 Maximum: 21 Mean: 21
 Type: Continuous Width: 2 Range: - Format: Numeric

HHREL001: Rel-ship to Head of H/hold 01**Data file:** DHS93_HH**Overview**

Valid: 8918 Invalid: 312 Minimum: 1 Maximum: 12 Mean: 1.236 Standard deviation: 0.985
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Head of Household
2	Husband/Wife2
3	Son/Daughter
4	Son in law/Daughter in law4
5	Grand son/Grand daughter
6	Parents
7	Grand father/Grand mother
8	Brother/Sister
9	Other Relative
10	Adopted Child
11	Visitor
12	Other

HHREL002: Rel-ship to Head of H/hold 02

Data file: DHS93_HH

Overview

Valid: 8635 Invalid: 595 Minimum: 1 Maximum: 12 Mean: 2.389 Standard deviation: 1.206
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Head of Household
2	Husband/Wife2
3	Son/Daughter
4	Son in law/Daughter in law4
5	Grand son/Grand daughter
6	Parents
7	Grand father/Grand mother
8	Brother/Sister
9	Other Relative
10	Adopted Child
11	Visitor

12	Other
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HHREL003: Rel-ship to Head of H/hold 03

Data file: DHS93_HH

Overview

Valid: 7989 Invalid: 1241 Minimum: 1 Maximum: 12 Mean: 3.343 Standard deviation: 1.383

Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Head of Household
2	Husband/Wife2
3	Son/Daughter
4	Son in law/Daughter in law4
5	Grand son/Grand daughter
6	Parents
7	Grand father/Grand mother
8	Brother/Sister
9	Other Relative
10	Adopted Child
11	Visitor
12	Other

HHREL004: Rel-ship to Head of H/hold 04

Data file: DHS93_HH

Overview

Valid: 6713 Invalid: 2517 Minimum: 1 Maximum: 12 Mean: 3.575 Standard deviation: 1.608

Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Head of Household
2	Husband/Wife2
3	Son/Daughter

4	Son in law/Daughter in law4
5	Grand son/Grand daughter
6	Parents
7	Grand father/Grand mother
8	Brother/Sister
9	Other Relative
10	Adopted Child
11	Visitor
12	Other

HHREL005: Rel-ship to Head of H/hold 05

Data file: DHS93_HH

Overview

Valid: 4802 Invalid: 4428 Minimum: 1 Maximum: 12 Mean: 3.982 Standard deviation: 2.053
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Head of Household
2	Husband/Wife2
3	Son/Daughter
4	Son in law/Daughter in law4
5	Grand son/Grand daughter
6	Parents
7	Grand father/Grand mother
8	Brother/Sister
9	Other Relative
10	Adopted Child
11	Visitor
12	Other

HHREL006: Rel-ship to Head of H/hold 06

Data file: DHS93_HH

Overview

Valid: 2862 Invalid: 6368 Minimum: 1 Maximum: 12 Mean: 4.425 Standard deviation: 2.366
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Head of Household
2	Husband/Wife2
3	Son/Daughter
4	Son in law/Daughter in law4
5	Grand son/Grand daughter
6	Parents
7	Grand father/Grand mother
8	Brother/Sister
9	Other Relative
10	Adopted Child
11	Visitor
12	Other

HHREL007: Rel-ship to Head of H/hold 07

Data file: DHS93_HH

Overview

Valid: 1603 Invalid: 7627 Minimum: 1 Maximum: 12 Mean: 4.679 Standard deviation: 2.541
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Head of Household
2	Husband/Wife2
3	Son/Daughter
4	Son in law/Daughter in law4
5	Grand son/Grand daughter
6	Parents
7	Grand father/Grand mother
8	Brother/Sister
9	Other Relative
10	Adopted Child
11	Visitor

12	Other
----	-------

HHREL008: Rel-ship to Head of H/hold 08

Data file: DHS93_HH

Overview

Valid: 832 Invalid: 8398 Minimum: 1 Maximum: 12 Mean: 5.01 Standard deviation: 2.63
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Head of Household
2	Husband/Wife2
3	Son/Daughter
4	Son in law/Daughter in law4
5	Grand son/Grand daughter
6	Parents
7	Grand father/Grand mother
8	Brother/Sister
9	Other Relative
10	Adopted Child
11	Visitor
12	Other

HHREL009: Rel-ship to Head of H/hold 09

Data file: DHS93_HH

Overview

Valid: 420 Invalid: 8810 Minimum: 1 Maximum: 12 Mean: 5.319 Standard deviation: 2.658
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Head of Household
2	Husband/Wife2
3	Son/Daughter

4	Son in law/Daughter in law4
5	Grand son/Grand daughter
6	Parents
7	Grand father/Grand mother
8	Brother/Sister
9	Other Relative
10	Adopted Child
11	Visitor
12	Other

HHREL010: Rel-ship to Head of H/hold 10

Data file: DHS93_HH

Overview

Valid: 211 Invalid: 9019 Minimum: 1 Maximum: 12 Mean: 5.464 Standard deviation: 2.547
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Head of Household
2	Husband/Wife2
3	Son/Daughter
4	Son in law/Daughter in law4
5	Grand son/Grand daughter
6	Parents
7	Grand father/Grand mother
8	Brother/Sister
9	Other Relative
10	Adopted Child
11	Visitor
12	Other

HHREL011: Rel-ship to Head of H/hold 11

Data file: DHS93_HH

Overview

Valid: 116 Invalid: 9114 Minimum: 1 Maximum: 12 Mean: 5.647 Standard deviation: 2.694
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Head of Household
2	Husband/Wife2
3	Son/Daughter
4	Son in law/Daughter in law4
5	Grand son/Grand daughter
6	Parents
7	Grand father/Grand mother
8	Brother/Sister
9	Other Relative
10	Adopted Child
11	Visitor
12	Other

HHREL012: Rel-ship to Head of H/hold 12

Data file: DHS93_HH

Overview

Valid: 56 Invalid: 9174 Minimum: 3 Maximum: 12 Mean: 5.554 Standard deviation: 2.716
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Head of Household
2	Husband/Wife2
3	Son/Daughter
4	Son in law/Daughter in law4
5	Grand son/Grand daughter
6	Parents
7	Grand father/Grand mother
8	Brother/Sister
9	Other Relative
10	Adopted Child
11	Visitor

12	Other
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HHREL013: Rel-ship to Head of H/hold 13

Data file: DHS93_HH

Overview

Valid: 30 Invalid: 9200 Minimum: 3 Maximum: 12 Mean: 5.467 Standard deviation: 2.3
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Head of Household
2	Husband/Wife2
3	Son/Daughter
4	Son in law/Daughter in law4
5	Grand son/Grand daughter
6	Parents
7	Grand father/Grand mother
8	Brother/Sister
9	Other Relative
10	Adopted Child
11	Visitor
12	Other

HHREL014: Rel-ship to Head of H/hold 14

Data file: DHS93_HH

Overview

Valid: 19 Invalid: 9211 Minimum: 3 Maximum: 12 Mean: 5.842 Standard deviation: 2.754
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Head of Household
2	Husband/Wife2
3	Son/Daughter

4	Son in law/Daughter in law4
5	Grand son/Grand daughter
6	Parents
7	Grand father/Grand mother
8	Brother/Sister
9	Other Relative
10	Adopted Child
11	Visitor
12	Other

HHREL015: Rel-ship to Head of H/hold 15

Data file: DHS93_HH

Overview

Valid: 14 Invalid: 9216 Minimum: 3 Maximum: 12 Mean: 5.357 Standard deviation: 2.763
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Head of Household
2	Husband/Wife2
3	Son/Daughter
4	Son in law/Daughter in law4
5	Grand son/Grand daughter
6	Parents
7	Grand father/Grand mother
8	Brother/Sister
9	Other Relative
10	Adopted Child
11	Visitor
12	Other

HHREL016: Rel-ship to Head of H/hold 16

Data file: DHS93_HH

Overview

Valid: 8 Invalid: 9222 Minimum: 5 Maximum: 12 Mean: 7.25 Standard deviation: 2.659
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Head of Household
2	Husband/Wife2
3	Son/Daughter
4	Son in law/Daughter in law4
5	Grand son/Grand daughter
6	Parents
7	Grand father/Grand mother
8	Brother/Sister
9	Other Relative
10	Adopted Child
11	Visitor
12	Other

HHREL017: Rel-ship to Head of H/hold 17

Data file: DHS93_HH

Overview

Valid: 6 Invalid: 9224 Minimum: 4 Maximum: 12 Mean: 8 Standard deviation: 2.966
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Head of Household
2	Husband/Wife2
3	Son/Daughter
4	Son in law/Daughter in law4
5	Grand son/Grand daughter
6	Parents
7	Grand father/Grand mother
8	Brother/Sister
9	Other Relative
10	Adopted Child
11	Visitor

12	Other
----	-------

HHREL018: Rel-ship to Head of H/hold 18

Data file: DHS93_HH

Overview

Valid: 3 Invalid: 9227 Minimum: 3 Maximum: 9 Mean: 7 Standard deviation: 3.464
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Head of Household
2	Husband/Wife2
3	Son/Daughter
4	Son in law/Daughter in law4
5	Grand son/Grand daughter
6	Parents
7	Grand father/Grand mother
8	Brother/Sister
9	Other Relative
10	Adopted Child
11	Visitor
12	Other

HHREL019: Rel-ship to Head of H/hold 19

Data file: DHS93_HH

Overview

Valid: 1 Invalid: 9229 Minimum: 3 Maximum: 3 Mean: 3
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Head of Household
2	Husband/Wife2
3	Son/Daughter

4	Son in law/Daughter in law4
5	Grand son/Grand daughter
6	Parents
7	Grand father/Grand mother
8	Brother/Sister
9	Other Relative
10	Adopted Child
11	Visitor
12	Other

HHREL020: Rel-ship to Head of H/hold 20

Data file: DHS93_HH

Overview

Valid: 1 Invalid: 9229 Minimum: 5 Maximum: 5 Mean: 5
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Head of Household
2	Husband/Wife2
3	Son/Daughter
4	Son in law/Daughter in law4
5	Grand son/Grand daughter
6	Parents
7	Grand father/Grand mother
8	Brother/Sister
9	Other Relative
10	Adopted Child
11	Visitor
12	Other

HHREL021: Rel-ship to Head of H/hold 21

Data file: DHS93_HH

Overview

Valid: 1 Invalid: 9229 Minimum: 5 Maximum: 5 Mean: 5
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Head of Household
2	Husband/Wife2
3	Son/Daughter
4	Son in law/Daughter in law4
5	Grand son/Grand daughter
6	Parents
7	Grand father/Grand mother
8	Brother/Sister
9	Other Relative
10	Adopted Child
11	Visitor
12	Other

HHRES101: Person usually lives 01

Data file: DHS93_HH

Overview

Valid: 8918 Invalid: 312 Minimum: 1 Maximum: 2 Mean: 1.003 Standard deviation: 0.0549
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHRES102: Person usually lives 02

Data file: DHS93_HH

Overview

Valid: 8635 Invalid: 595 Minimum: 1 Maximum: 2 Mean: 1.004 Standard deviation: 0.0653
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHRES103: Person usually lives 03

Data file: DHS93_HH

Overview

Valid: 7989 Invalid: 1241 Minimum: 1 Maximum: 2 Mean: 1.009 Standard deviation: 0.0919
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHRES104: Person usually lives 04

Data file: DHS93_HH

Overview

Valid: 6713 Invalid: 2517 Minimum: 1 Maximum: 2 Mean: 1.014 Standard deviation: 0.117
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHRES105: Person usually lives 05

Data file: DHS93_HH

Overview

Valid: 4802 Invalid: 4428 Minimum: 1 Maximum: 2 Mean: 1.024 Standard deviation: 0.153

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHRES106: Person usually lives 06

Data file: DHS93_HH

Overview

Valid: 2862 Invalid: 6368 Minimum: 1 Maximum: 2 Mean: 1.042 Standard deviation: 0.201
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHRES107: Person usually lives 07

Data file: DHS93_HH

Overview

Valid: 1603 Invalid: 7627 Minimum: 1 Maximum: 2 Mean: 1.056 Standard deviation: 0.229
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHRES108: Person usually lives 08

Data file: DHS93_HH

Overview

Valid: 832 Invalid: 8398 Minimum: 1 Maximum: 2 Mean: 1.071 Standard deviation: 0.257
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHRES109: Person usually lives 09

Data file: DHS93_HH

Overview

Valid: 420 Invalid: 8810 Minimum: 1 Maximum: 2 Mean: 1.069 Standard deviation: 0.254
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHRES110: Person usually lives 10

Data file: DHS93_HH

Overview

Valid: 211 Invalid: 9019 Minimum: 1 Maximum: 2 Mean: 1.095 Standard deviation: 0.294
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHRES111: Person usually lives 11**Data file:** DHS93_HH**Overview**

Valid: 116 Invalid: 9114 Minimum: 1 Maximum: 2 Mean: 1.129 Standard deviation: 0.337
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHRES112: Person usually lives 12**Data file:** DHS93_HH**Overview**

Valid: 56 Invalid: 9174 Minimum: 1 Maximum: 2 Mean: 1.161 Standard deviation: 0.371
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHRES113: Person usually lives 13**Data file:** DHS93_HH**Overview**

Valid: 30 Invalid: 9200 Minimum: 1 Maximum: 2 Mean: 1.267 Standard deviation: 0.45
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHRES114: Person usually lives 14**Data file:** DHS93_HH**Overview**

Valid: 19 Invalid: 9211 Minimum: 1 Maximum: 2 Mean: 1.368 Standard deviation: 0.496
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHRES115: Person usually lives 15**Data file:** DHS93_HH**Overview**

Valid: 14 Invalid: 9216 Minimum: 1 Maximum: 2 Mean: 1.357 Standard deviation: 0.497
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHRES116: Person usually lives 16**Data file:** DHS93_HH**Overview**

Valid: 8 Invalid: 9222 Minimum: 1 Maximum: 2 Mean: 1.5 Standard deviation: 0.535
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

2

No

HHRES117: Person usually lives 17**Data file:** DHS93_HH**Overview**

Valid: 6 Invalid: 9224 Minimum: 1 Maximum: 2 Mean: 1.667 Standard deviation: 0.516
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHRES118: Person usually lives 18**Data file:** DHS93_HH**Overview**

Valid: 3 Invalid: 9227 Minimum: 1 Maximum: 2 Mean: 1.333 Standard deviation: 0.577
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHRES119: Person usually lives 19**Data file:** DHS93_HH**Overview**

Valid: 1 Invalid: 9229 Minimum: 2 Maximum: 2 Mean: 2
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
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1	Yes
2	No

HHRES120: Person usually lives 20

Data file: DHS93_HH

Overview

Valid: 1 Invalid: 9229 Minimum: 2 Maximum: 2 Mean: 2
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHRES121: Person usually lives 21

Data file: DHS93_HH

Overview

Valid: 1 Invalid: 9229 Minimum: 2 Maximum: 2 Mean: 2
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHRES201: Person slept last night 01

Data file: DHS93_HH

Overview

Valid: 8918 Invalid: 312 Minimum: 1 Maximum: 2 Mean: 1.034 Standard deviation: 0.181
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHRES202: Person slept last night 02

Data file: DHS93_HH

Overview

Valid: 8635 Invalid: 595 Minimum: 1 Maximum: 2 Mean: 1.032 Standard deviation: 0.176
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHRES203: Person slept last night 03

Data file: DHS93_HH

Overview

Valid: 7989 Invalid: 1241 Minimum: 1 Maximum: 2 Mean: 1.044 Standard deviation: 0.205
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHRES204: Person slept last night 04

Data file: DHS93_HH

Overview

Valid: 6713 Invalid: 2517 Minimum: 1 Maximum: 2 Mean: 1.034 Standard deviation: 0.182
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHRES205: Person slept last night 05

Data file: DHS93_HH

Overview

Valid: 4802 Invalid: 4428 Minimum: 1 Maximum: 2 Mean: 1.032 Standard deviation: 0.177
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHRES206: Person slept last night 06

Data file: DHS93_HH

Overview

Valid: 2862 Invalid: 6368 Minimum: 1 Maximum: 2 Mean: 1.038 Standard deviation: 0.192
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHRES207: Person slept last night 07

Data file: DHS93_HH

Overview

Valid: 1603 Invalid: 7627 Minimum: 1 Maximum: 2 Mean: 1.037 Standard deviation: 0.188

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHRES208: Person slept last night 08

Data file: DHS93_HH

Overview

Valid: 832 Invalid: 8398 Minimum: 1 Maximum: 2 Mean: 1.055 Standard deviation: 0.229
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHRES209: Person slept last night 09

Data file: DHS93_HH

Overview

Valid: 420 Invalid: 8810 Minimum: 1 Maximum: 2 Mean: 1.029 Standard deviation: 0.167
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHRES210: Person slept last night 10

Data file: DHS93_HH

Overview

Valid: 211 Invalid: 9019 Minimum: 1 Maximum: 2 Mean: 1.043 Standard deviation: 0.203
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHRES211: Person slept last night 11

Data file: DHS93_HH

Overview

Valid: 116 Invalid: 9114 Minimum: 1 Maximum: 2 Mean: 1.095 Standard deviation: 0.294
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHRES212: Person slept last night 12

Data file: DHS93_HH

Overview

Valid: 56 Invalid: 9174 Minimum: 1 Maximum: 2 Mean: 1.089 Standard deviation: 0.288
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHRES213: Person slept last night 13**Data file:** DHS93_HH**Overview**

Valid: 30 Invalid: 9200 Minimum: 1 Maximum: 2 Mean: 1.133 Standard deviation: 0.346
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHSEX002: Sex 02**Data file:** DHS93_HH**Overview**

Valid: 8635 Invalid: 595 Minimum: 1 Maximum: 2 Mean: 1.802 Standard deviation: 0.399
 Type: Continuous Width: 1 Range: - Format: Numeric

HHRES214: Person slept last night 14**Data file:** DHS93_HH**Overview**

Valid: 19 Invalid: 9211 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHRES215: Person slept last night 15**Data file:** DHS93_HH**Overview**

Valid: 14 Invalid: 9216 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHRES216: Person slept last night 16

Data file: DHS93_HH

Overview

Valid: 8 Invalid: 9222 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHRES217: Person slept last night 17

Data file: DHS93_HH

Overview

Valid: 6 Invalid: 9224 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHRES218: Person slept last night 18

Data file: DHS93_HH

Overview

Valid: 3 Invalid: 9227 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHRES219: Person slept last night 19

Data file: DHS93_HH

Overview

Valid: 1 Invalid: 9229 Minimum: 1 Maximum: 1 Mean: 1
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHRES220: Person slept last night 20

Data file: DHS93_HH

Overview

Valid: 1 Invalid: 9229 Minimum: 1 Maximum: 1 Mean: 1
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHRES221: Person slept last night 21

Data file: DHS93_HH

Overview

Valid: 1 Invalid: 9229 Minimum: 1 Maximum: 1 Mean: 1
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HHSEX001: Sex 01

Data file: DHS93_HH

Overview

Valid: 8918 Invalid: 312 Minimum: 1 Maximum: 2 Mean: 1.218 Standard deviation: 0.413
 Type: Continuous Width: 1 Range: - Format: Numeric

HHSEX003: Sex 03

Data file: DHS93_HH

Overview

Valid: 7989 Invalid: 1241 Minimum: 1 Maximum: 2 Mean: 1.488 Standard deviation: 0.5
 Type: Continuous Width: 1 Range: - Format: Numeric

HHSEX004: Sex 04

Data file: DHS93_HH

Overview

Valid: 6713 Invalid: 2517 Minimum: 1 Maximum: 2 Mean: 1.498 Standard deviation: 0.5
 Type: Continuous Width: 1 Range: - Format: Numeric

HHSEX005: Sex 05

Data file: DHS93_HH

Overview

Valid: 4802 Invalid: 4428 Minimum: 1 Maximum: 2 Mean: 1.499 Standard deviation: 0.5
 Type: Continuous Width: 1 Range: - Format: Numeric

HHSEX006: Sex 06**Data file:** DHS93_HH**Overview**

Valid: 2862 Invalid: 6368 Minimum: 1 Maximum: 2 Mean: 1.51 Standard deviation: 0.5
 Type: Continuous Width: 1 Range: - Format: Numeric

HHSEX007: Sex 07**Data file:** DHS93_HH**Overview**

Valid: 1603 Invalid: 7627 Minimum: 1 Maximum: 2 Mean: 1.516 Standard deviation: 0.5
 Type: Continuous Width: 1 Range: - Format: Numeric

HHSEX008: Sex 08**Data file:** DHS93_HH**Overview**

Valid: 832 Invalid: 8398 Minimum: 1 Maximum: 2 Mean: 1.492 Standard deviation: 0.5
 Type: Continuous Width: 1 Range: - Format: Numeric

HHSEX009: Sex 09**Data file:** DHS93_HH**Overview**

Valid: 420 Invalid: 8810 Minimum: 1 Maximum: 2 Mean: 1.493 Standard deviation: 0.501
 Type: Continuous Width: 1 Range: - Format: Numeric

HHSEX010: Sex 10**Data file:** DHS93_HH**Overview**

Valid: 211 Invalid: 9019 Minimum: 1 Maximum: 2 Mean: 1.483 Standard deviation: 0.501
 Type: Continuous Width: 1 Range: - Format: Numeric

HHSEX011: Sex 12**Data file:** DHS93_HH**Overview**

Valid: 116 Invalid: 9114 Minimum: 1 Maximum: 2 Mean: 1.517 Standard deviation: 0.502
 Type: Continuous Width: 1 Range: - Format: Numeric

HHSEX012: Sex 13**Data file: DHS93_HH****Overview**

Valid: 56 Invalid: 9174 Minimum: 1 Maximum: 2 Mean: 1.5 Standard deviation: 0.505
Type: Continuous Width: 1 Range: - Format: Numeric

HHSEX013: Sex 14**Data file: DHS93_HH****Overview**

Valid: 30 Invalid: 9200 Minimum: 1 Maximum: 2 Mean: 1.567 Standard deviation: 0.504
Type: Continuous Width: 1 Range: - Format: Numeric

HHSEX014: Sex 15**Data file: DHS93_HH****Overview**

Valid: 19 Invalid: 9211 Minimum: 1 Maximum: 2 Mean: 1.421 Standard deviation: 0.507
Type: Continuous Width: 1 Range: - Format: Numeric

HHSEX015: Sex 16**Data file: DHS93_HH****Overview**

Valid: 14 Invalid: 9216 Minimum: 1 Maximum: 2 Mean: 1.643 Standard deviation: 0.497
Type: Continuous Width: 1 Range: - Format: Numeric

HHSEX016: Sex 17**Data file: DHS93_HH****Overview**

Valid: 8 Invalid: 9222 Minimum: 1 Maximum: 2 Mean: 1.75 Standard deviation: 0.463
Type: Continuous Width: 1 Range: - Format: Numeric

HHSEX017: Sex 18**Data file: DHS93_HH**

Overview

Valid: 6 Invalid: 9224 Minimum: 1 Maximum: 2 Mean: 1.667 Standard deviation: 0.516
 Type: Continuous Width: 1 Range: - Format: Numeric

HHSEX018: Sex 19

Data file: DHS93_HH

Overview

Valid: 3 Invalid: 9227 Minimum: 1 Maximum: 2 Mean: 1.333 Standard deviation: 0.577
 Type: Continuous Width: 1 Range: - Format: Numeric

HHSEX019: Sex 20

Data file: DHS93_HH

Overview

Valid: 1 Invalid: 9229 Minimum: 1 Maximum: 1 Mean: 1
 Type: Continuous Width: 1 Range: - Format: Numeric

HHSEX020: Sex 21

Data file: DHS93_HH

Overview

Valid: 1 Invalid: 9229 Minimum: 1 Maximum: 1 Mean: 1
 Type: Continuous Width: 1 Range: - Format: Numeric

HHSEX021: Sex 22

Data file: DHS93_HH

Overview

Valid: 1 Invalid: 9229 Minimum: 2 Maximum: 2 Mean: 2
 Type: Continuous Width: 1 Range: - Format: Numeric

HHAGE001: Age 01

Data file: DHS93_HH

Overview

Valid: 8918 Invalid: 312 Minimum: Maximum: 96 Mean: 45.952 Standard deviation: 16.464
 Type: Continuous Width: 2 Range: - Format: Numeric

HHAGE002: Age 02**Data file:** DHS93_HH**Overview**

Valid: 8635 Invalid: 595 Minimum: Maximum: 96 Mean: 37.876 Standard deviation: 14.885
 Type: Continuous Width: 2 Range: - Format: Numeric

HHAGE003: Age 03**Data file:** DHS93_HH**Overview**

Valid: 7989 Invalid: 1241 Minimum: Maximum: 96 Mean: 19.643 Standard deviation: 14.024
 Type: Continuous Width: 2 Range: - Format: Numeric

HHAGE004: Age 04**Data file:** DHS93_HH**Overview**

Valid: 6713 Invalid: 2517 Minimum: Maximum: 91 Mean: 16.776 Standard deviation: 13.363
 Type: Continuous Width: 2 Range: - Format: Numeric

HHAGE005: Age 05**Data file:** DHS93_HH**Overview**

Valid: 4802 Invalid: 4428 Minimum: Maximum: 96 Mean: 16.707 Standard deviation: 15.488
 Type: Continuous Width: 2 Range: - Format: Numeric

HHAGE006: Age 06**Data file:** DHS93_HH**Overview**

Valid: 2862 Invalid: 6368 Minimum: Maximum: 96 Mean: 18.408 Standard deviation: 18.048
 Type: Continuous Width: 2 Range: - Format: Numeric

HHAGE007: Age 07**Data file:** DHS93_HH**Overview**

Valid: 1603 Invalid: 7627 Minimum: Maximum: 96 Mean: 19.886 Standard deviation: 18.656
 Type: Continuous Width: 2 Range: - Format: Numeric

HHAGE008: Age 08**Data file:** DHS93_HH**Overview**

Valid: 832 Invalid: 8398 Minimum: Maximum: 90 Mean: 19.755 Standard deviation: 18.288
 Type: Continuous Width: 2 Range: - Format: Numeric

HHAGE009: Age 09**Data file:** DHS93_HH**Overview**

Valid: 420 Invalid: 8810 Minimum: Maximum: 92 Mean: 19.698 Standard deviation: 18.849
 Type: Continuous Width: 2 Range: - Format: Numeric

HHAGE010: Age 10**Data file:** DHS93_HH**Overview**

Valid: 211 Invalid: 9019 Minimum: Maximum: 85 Mean: 17.834 Standard deviation: 16.664
 Type: Continuous Width: 2 Range: - Format: Numeric

HHAGE011: Age 11**Data file:** DHS93_HH**Overview**

Valid: 116 Invalid: 9114 Minimum: Maximum: 87 Mean: 18.914 Standard deviation: 18.066
 Type: Continuous Width: 2 Range: - Format: Numeric

HHAGE012: Age 12**Data file:** DHS93_HH**Overview**

Valid: 56 Invalid: 9174 Minimum: Maximum: 90 Mean: 22.982 Standard deviation: 19.701
 Type: Continuous Width: 2 Range: - Format: Numeric

HHAGE013: Age 13**Data file:** DHS93_HH

Overview

Valid: 30 Invalid: 9200 Minimum: Maximum: 70 Mean: 18.9 Standard deviation: 18.382
 Type: Continuous Width: 2 Range: - Format: Numeric

HHAGE014: Age 14

Data file: DHS93_HH

Overview

Valid: 19 Invalid: 9211 Minimum: 1 Maximum: 43 Mean: 15.474 Standard deviation: 10.921
 Type: Continuous Width: 2 Range: - Format: Numeric

HHAGE015: Age 15

Data file: DHS93_HH

Overview

Valid: 14 Invalid: 9216 Minimum: Maximum: 43 Mean: 17 Standard deviation: 14.412
 Type: Continuous Width: 2 Range: - Format: Numeric

HHAGE016: Age 16

Data file: DHS93_HH

Overview

Valid: 8 Invalid: 9222 Minimum: Maximum: 47 Mean: 18.5 Standard deviation: 18.944
 Type: Continuous Width: 2 Range: - Format: Numeric

HHAGE017: Age 17

Data file: DHS93_HH

Overview

Valid: 6 Invalid: 9224 Minimum: 1 Maximum: 24 Mean: 16.333 Standard deviation: 8.406
 Type: Continuous Width: 2 Range: - Format: Numeric

HHAGE018: Age 18

Data file: DHS93_HH

Overview

Valid: 3 Invalid: 9227 Minimum: Maximum: 30 Mean: 18.333 Standard deviation: 16.073
 Type: Continuous Width: 2 Range: - Format: Numeric

HHAGE019: Age 19**Data file:** DHS93_HH**Overview**

Valid: 1 Invalid: 9229 Minimum: 26 Maximum: 26 Mean: 26
 Type: Continuous Width: 2 Range: - Format: Numeric

HHAGE020: Age 20**Data file:** DHS93_HH**Overview**

Valid: 1 Invalid: 9229 Minimum: 2 Maximum: 2 Mean: 2
 Type: Continuous Width: 2 Range: - Format: Numeric

HHAGE021: Age 21**Data file:** DHS93_HH**Overview**

Valid: 1 Invalid: 9229 Minimum: Maximum: Mean:
 Type: Continuous Width: 2 Range: - Format: Numeric

HHMAR001: Marital Status 01**Data file:** DHS93_HH**Overview**

Valid: 8918 Invalid: 312 Minimum: 1 Maximum: 3 Mean: 1.915 Standard deviation: 0.489
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Formerly Married
2	Currently Married
3	Never Married

HHMAR002: Marital Status 02**Data file:** DHS93_HH**Overview**

Valid: 8635 Invalid: 595 Minimum: 1 Maximum: 3 Mean: 2.137 Standard deviation: 0.425
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Formerly Married
2	Currently Married
3	Never Married

HHMAR003: Marital Status 03

Data file: DHS93_HH

Overview

Valid: 7989 Invalid: 1241 Minimum: 1 Maximum: 3 Mean: 2.783 Standard deviation: 0.475
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Formerly Married
2	Currently Married
3	Never Married

HHMAR004: Marital Status 04

Data file: DHS93_HH

Overview

Valid: 6713 Invalid: 2517 Minimum: 1 Maximum: 3 Mean: 2.834 Standard deviation: 0.428
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Formerly Married
2	Currently Married
3	Never Married

HHMAR005: Marital Status 05**Data file:** DHS93_HH**Overview**

Valid: 4802 Invalid: 4428 Minimum: 1 Maximum: 3 Mean: 2.83 Standard deviation: 0.457
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Formerly Married
2	Currently Married
3	Never Married

HHMAR006: Marital Status 06**Data file:** DHS93_HH**Overview**

Valid: 2862 Invalid: 6368 Minimum: 1 Maximum: 3 Mean: 2.763 Standard deviation: 0.53
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Formerly Married
2	Currently Married
3	Never Married

HHMAR007: Marital Status 07**Data file:** DHS93_HH**Overview**

Valid: 1603 Invalid: 7627 Minimum: 1 Maximum: 3 Mean: 2.708 Standard deviation: 0.549
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Formerly Married

2	Currently Married
3	Never Married

HHMAR008: Marital Status 08

Data file: DHS93_HH

Overview

Valid: 832 Invalid: 8398 Minimum: 1 Maximum: 3 Mean: 2.714 Standard deviation: 0.544
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Formerly Married
2	Currently Married
3	Never Married

HHMAR009: Marital Status 09

Data file: DHS93_HH

Overview

Valid: 420 Invalid: 8810 Minimum: 1 Maximum: 3 Mean: 2.7 Standard deviation: 0.57
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Formerly Married
2	Currently Married
3	Never Married

HHMAR010: Marital Status 10

Data file: DHS93_HH

Overview

Valid: 211 Invalid: 9019 Minimum: 1 Maximum: 3 Mean: 2.763 Standard deviation: 0.489
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Formerly Married
2	Currently Married
3	Never Married

HHMAR011: Marital Status 11

Data file: DHS93_HH

Overview

Valid: 116 Invalid: 9114 Minimum: 1 Maximum: 3 Mean: 2.681 Standard deviation: 0.569
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Formerly Married
2	Currently Married
3	Never Married

HHMAR012: Marital Status 12

Data file: DHS93_HH

Overview

Valid: 56 Invalid: 9174 Minimum: 1 Maximum: 3 Mean: 2.625 Standard deviation: 0.558
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Formerly Married
2	Currently Married
3	Never Married

HHMAR013: Marital Status 13**Data file:** DHS93_HH**Overview**

Valid: 30 Invalid: 9200 Minimum: 1 Maximum: 3 Mean: 2.733 Standard deviation: 0.521
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Formerly Married
2	Currently Married
3	Never Married

HHMAR014: Marital Status 14**Data file:** DHS93_HH**Overview**

Valid: 19 Invalid: 9211 Minimum: 2 Maximum: 3 Mean: 2.789 Standard deviation: 0.419
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Formerly Married
2	Currently Married
3	Never Married

HHMAR015: Marital Status 15**Data file:** DHS93_HH**Overview**

Valid: 14 Invalid: 9216 Minimum: 1 Maximum: 3 Mean: 2.571 Standard deviation: 0.646
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Formerly Married

2	Currently Married
3	Never Married

HHMAR016: Marital Status 16

Data file: DHS93_HH

Overview

Valid: 8 Invalid: 9222 Minimum: 2 Maximum: 3 Mean: 2.75 Standard deviation: 0.463
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Formerly Married
2	Currently Married
3	Never Married

HHMAR017: Marital Status 17

Data file: DHS93_HH

Overview

Valid: 6 Invalid: 9224 Minimum: 2 Maximum: 3 Mean: 2.667 Standard deviation: 0.516
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Formerly Married
2	Currently Married
3	Never Married

HHMAR018: Marital Status 18

Data file: DHS93_HH

Overview

Valid: 3 Invalid: 9227 Minimum: 3 Maximum: 3 Mean: 3 Standard deviation:
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Formerly Married
2	Currently Married
3	Never Married

HHMAR019: Marital Status 19

Data file: DHS93_HH

Overview

Valid: 1 Invalid: 9229 Minimum: 2 Maximum: 2 Mean: 2
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Formerly Married
2	Currently Married
3	Never Married

HHMAR020: Marital Status 20

Data file: DHS93_HH

Overview

Valid: 1 Invalid: 9229 Minimum: 3 Maximum: 3 Mean: 3
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Formerly Married
2	Currently Married
3	Never Married

HHMAR021: Marital Status 21**Data file:** DHS93_HH**Overview**

Valid: 1 Invalid: 9229 Minimum: 3 Maximum: 3 Mean: 3
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Formerly Married
2	Currently Married
3	Never Married

HHELIG01: Eligibility 01**Data file:** DHS93_HH**Overview**

Valid: 604 Invalid: 8626 Minimum: 1 Maximum: 10 Mean: 1.326 Standard deviation: 0.929
 Type: Continuous Width: 2 Range: - Format: Numeric

HHELIG02: Eligibility 02**Data file:** DHS93_HH**Overview**

Valid: 4615 Invalid: 4615 Minimum: 1 Maximum: 8 Mean: 2.009 Standard deviation: 0.274
 Type: Continuous Width: 2 Range: - Format: Numeric

HHELIG03: Eligibility 03**Data file:** DHS93_HH**Overview**

Valid: 703 Invalid: 8527 Minimum: 1 Maximum: 8 Mean: 2.784 Standard deviation: 0.672
 Type: Continuous Width: 2 Range: - Format: Numeric

HHELIG04: Eligibility 04**Data file:** DHS93_HH**Overview**

Valid: 470 Invalid: 8760 Minimum: 1 Maximum: 10 Mean: 3.679 Standard deviation: 0.958
 Type: Continuous Width: 2 Range: - Format: Numeric

HHELIG05: Eligibility 05**Data file:** DHS93_HH**Overview**

Valid: 227 Invalid: 9003 Minimum: 1 Maximum: 12 Mean: 4.374 Standard deviation: 1.349
 Type: Continuous Width: 2 Range: - Format: Numeric

HHELIG06: Eligibility 06**Data file:** DHS93_HH**Overview**

Valid: 160 Invalid: 9070 Minimum: 2 Maximum: 11 Mean: 5.2 Standard deviation: 1.651
 Type: Continuous Width: 2 Range: - Format: Numeric

HHELIG07: Eligibility 07**Data file:** DHS93_HH**Overview**

Valid: 150 Invalid: 9080 Minimum: 2 Maximum: 12 Mean: 4.793 Standard deviation: 2.555
 Type: Continuous Width: 2 Range: - Format: Numeric

HHELIG08: Eligibility 08**Data file:** DHS93_HH**Overview**

Valid: 73 Invalid: 9157 Minimum: 2 Maximum: 14 Mean: 6.288 Standard deviation: 2.96
 Type: Continuous Width: 2 Range: - Format: Numeric

HHELIG09: Eligibility 09**Data file:** DHS93_HH**Overview**

Valid: 37 Invalid: 9193 Minimum: 2 Maximum: 14 Mean: 7.595 Standard deviation: 2.733
 Type: Continuous Width: 2 Range: - Format: Numeric

HHELIG10: Eligibility 10**Data file:** DHS93_HH

Overview

Valid: 14 Invalid: 9216 Minimum: 2 Maximum: 10 Mean: 8 Standard deviation: 2.801
 Type: Continuous Width: 2 Range: - Format: Numeric

HHELIG11: Eligibility 11

Data file: DHS93_HH

Overview

Valid: 8 Invalid: 9222 Minimum: 6 Maximum: 11 Mean: 9.75 Standard deviation: 2.053
 Type: Continuous Width: 2 Range: - Format: Numeric

HHELIG12: Eligibility 12

Data file: DHS93_HH

Overview

Valid: 7 Invalid: 9223 Minimum: 2 Maximum: 12 Mean: 9.286 Standard deviation: 3.861
 Type: Continuous Width: 2 Range: - Format: Numeric

HHELIG13: Eligibility 13

Data file: DHS93_HH

Overview

Valid: 1 Invalid: 9229 Minimum: 13 Maximum: 13 Mean: 13
 Type: Continuous Width: 2 Range: - Format: Numeric

HHELIG14: Eligibility 14

Data file: DHS93_HH

Overview

Valid: 1 Invalid: 9229 Minimum: 10 Maximum: 10 Mean: 10
 Type: Continuous Width: 2 Range: - Format: Numeric

HHELIG15: Eligibility 15

Data file: DHS93_HH

Overview

Valid: 4 Invalid: 9226 Minimum: 11 Maximum: 15 Mean: 14 Standard deviation: 2
 Type: Continuous Width: 2 Range: - Format: Numeric

HHELIG16: Eligibility 16**Data file:** DHS93_HH**Overview**

Valid: 2 Invalid: 9228 Minimum: 16 Maximum: 16 Mean: 16 Standard deviation:
 Type: Continuous Width: 2 Range: - Format: Numeric

HHELIG17: Eligibility 17**Data file:** DHS93_HH**Overview**

Valid: 2 Invalid: 9228 Minimum: 10 Maximum: 17 Mean: 13.5 Standard deviation: 4.95
 Type: Continuous Width: 2 Range: - Format: Numeric

HHELIG18: Eligibility 18**Data file:** DHS93_HH**Overview**

Valid: Invalid: 9230
 Type: Continuous Width: 2 Range: - Format: Numeric

HHELIG19: Eligibility 19**Data file:** DHS93_HH**Overview**

Valid: Invalid: 9230
 Type: Continuous Width: 2 Range: - Format: Numeric

HHELIG20: Eligibility 20**Data file:** DHS93_HH**Overview**

Valid: Invalid: 9230
 Type: Continuous Width: 2 Range: - Format: Numeric

HHELIG21: Eligibility 21**Data file:** DHS93_HH**Overview**

Valid: Invalid: 9230
 Type: Continuous Width: 2 Range: - Format: Numeric

description

DEFINITION

A geographical area of the country identified on the basis of socio-economic and ecological criteria for DHS87. The country was divided into nine zones for the survey.

1. Colombo Metro consisting some urban areas in Colombo and Gampaha Districts.
2. Colombo feeder areas
3. South western coastal low lands
4. Lower South Central hill country excluding districts with a concentration of estates
5. south Central hill country with a concentration of estates
6. Irrigated Dry Zone with major or minor irrigation schemes
7. Rain fed Dry Zone

USUALRES: No of Usual Residents ?

Data file: DHS93_HH

Overview

Valid: 9230 Invalid: Minimum: Maximum: 18 Mean: 4.607 Standard deviation: 2.13
Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18

TOTALPER: Total Eligible Persons

Data file: DHS93_HH

Overview

Valid: 9230 Invalid: Minimum: Maximum: 21 Mean: 4.685 Standard deviation: 2.194
Type: Continuous Width: 2 Range: - Format: Numeric

ZONE: Zone**Data file: DHS93_Person****Overview**

Valid: 43240 Invalid: Minimum: 11 Maximum: 72 Mean: 43.398 Standard deviation: 20.348
 Type: Continuous Width: 2 Range: - Format: Numeric

DIST: District**Data file: DHS93_Person****Overview**

Valid: 43240 Invalid: Minimum: 1 Maximum: 24 Mean: 10.925 Standard deviation: 8.125
 Type: Continuous Width: 2 Range: - Format: Numeric

SECTOR: Sector(Ur/Ru/Es)**Data file: DHS93_Person****Overview**

Valid: 43240 Invalid: Minimum: 1 Maximum: 3 Mean: 1.875 Standard deviation: 0.518
 Type: Continuous Width: 1 Range: - Format: Numeric

PSU: PSU(Ward/GN/Es)**Data file: DHS93_Person****Overview**

Valid: 43240 Invalid: Minimum: 1 Maximum: 30 Mean: 13.42 Standard deviation: 8.055
 Type: Continuous Width: 2 Range: - Format: Numeric

SSU: Survey Block No**Data file: DHS93_Person****Overview**

Valid: 43240 Invalid: Minimum: 1 Maximum: 2 Mean: 1.06 Standard deviation: 0.237
 Type: Continuous Width: 1 Range: - Format: Numeric

HUN: Housing Unit No**Data file: DHS93_Person****Overview**

Valid: 43240 Invalid: Minimum: 1 Maximum: 409 Mean: 88.945 Standard deviation: 70.361
 Type: Continuous Width: 3 Range: - Format: Numeric

HHNO: Household No**Data file: DHS93_Person****Overview**

Valid: 43240 Invalid: Minimum: 1 Maximum: 4 Mean: 1.022 Standard deviation: 0.161
Type: Continuous Width: 1 Range: - Format: Numeric

WIN: Visit No ?**Data file: DHS93_Person****Overview**

Valid: Invalid: 43240
Type: Continuous Width: 2 Range: - Format: Numeric

MONTH: Final Visit Month**Data file: DHS93_Person****Overview**

Valid: 43240 Invalid: Minimum: 7 Maximum: 10 Mean: 7.597 Standard deviation: 0.666
Type: Continuous Width: 2 Range: - Format: Numeric

YEAR: Final Visit Year**Data file: DHS93_Person****Overview**

Valid: 43240 Invalid: Minimum: 93 Maximum: 93 Mean: 93 Standard deviation:
Type: Continuous Width: 2 Range: - Format: Numeric

INU: Interviewer ?**Data file: DHS93_Person****Overview**

Valid: 43240 Invalid: Minimum: 1 Maximum: 49 Mean: 25.582 Standard deviation: 15.111
Type: Continuous Width: 2 Range: - Format: Numeric

RESULT: Result Code**Data file: DHS93_Person**

Overview

Valid: 43240 Invalid: Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
 Type: Continuous Width: 1 Range: - Format: Numeric

VISITS: Total No of Visits

Data file: DHS93_Person

Overview

Valid: 43240 Invalid: Minimum: 1 Maximum: 3 Mean: 1.101 Standard deviation: 0.349
 Type: Continuous Width: 1 Range: - Format: Numeric

HHWEIGHT: HHweight

Data file: DHS93_Person

Overview

Valid: 43240 Invalid: Minimum: 141597 Maximum: 1657915 Mean: 999260.626 Standard deviation:
 472968.634
 Type: Continuous Width: 7 Range: - Format: Numeric

LNO: Line No

Data file: DHS93_Person

Overview

Valid: 43240 Invalid: Minimum: 1 Maximum: 21 Mean: 3.357 Standard deviation: 2.074
 Type: Continuous Width: 2 Range: - Format: Numeric

REL: Rel-ship to Head of H/hold

Data file: DHS93_Person

Overview

Valid: 43240 Invalid: Minimum: 1 Maximum: 12 Mean: 3.021 Standard deviation: 1.984
 Type: Continuous Width: 2 Range: - Format: Numeric

RES1: Person usually lives

Data file: DHS93_Person

Overview

Valid: 43240 Invalid: Minimum: 1 Maximum: 2 Mean: 1.017 Standard deviation: 0.127
 Type: Continuous Width: 1 Range: - Format: Numeric

RES2: Person slept last night**Data file:** DHS93_Person**Overview**

Valid: 43240 Invalid: Minimum: 1 Maximum: 2 Mean: 1.036 Standard deviation: 0.187
 Type: Continuous Width: 1 Range: - Format: Numeric

SEX: Sex**Data file:** DHS93_Person**Overview**

Valid: 43240 Invalid: Minimum: 1 Maximum: 2 Mean: 1.501 Standard deviation: 0.5
 Type: Continuous Width: 1 Range: - Format: Numeric

AGE: Age**Data file:** DHS93_Person**Overview**

Valid: 43240 Invalid: Minimum: Maximum: 96 Mean: 27.858 Standard deviation: 19.554
 Type: Continuous Width: 2 Range: - Format: Numeric

MAR: Marital Status**Data file:** DHS93_Person**Overview**

Valid: 43240 Invalid: Minimum: 1 Maximum: 3 Mean: 2.481 Standard deviation: 0.607
 Type: Continuous Width: 1 Range: - Format: Numeric

ELIGNO: Eligibility**Data file:** DHS93_Person**Overview**

Valid: 7078 Invalid: 36162 Minimum: 1 Maximum: 17 Mean: 2.464 Standard deviation: 1.43
 Type: Continuous Width: 2 Range: - Format: Numeric

ZONE: Zone**Data file: DHS93_Women****Overview**

Valid: 7078 Invalid: Minimum: 11 Maximum: 72 Mean: 43.729 Standard deviation: 20.62
 Type: Continuous Width: 2 Range: - Format: Numeric

DIST: District**Data file: DHS93_Women****Overview**

Valid: 7078 Invalid: Minimum: 1 Maximum: 24 Mean: 11.09 Standard deviation: 8.173
 Type: Continuous Width: 2 Range: - Format: Numeric

SECTOR: Sector(Ur/Ru/Es)**Data file: DHS93_Women****Overview**

Valid: 7078 Invalid: Minimum: 1 Maximum: 3 Mean: 1.877 Standard deviation: 0.531
 Type: Continuous Width: 1 Range: - Format: Numeric

PSU: PSU(Ward/GN/Es)**Data file: DHS93_Women****Overview**

Valid: 7078 Invalid: Minimum: 1 Maximum: 30 Mean: 13.459 Standard deviation: 8.062
 Type: Continuous Width: 2 Range: - Format: Numeric

SSU: Survey Block No**Data file: DHS93_Women****Overview**

Valid: 7078 Invalid: Minimum: 1 Maximum: 2 Mean: 1.06 Standard deviation: 0.237
 Type: Continuous Width: 1 Range: - Format: Numeric

HUN: Housing Unit No**Data file: DHS93_Women****Overview**

Valid: 7078 Invalid: Minimum: 1 Maximum: 409 Mean: 88.892 Standard deviation: 70.603
 Type: Continuous Width: 3 Range: - Format: Numeric

HHNO: Household No**Data file: DHS93_Women****Overview**

Valid: 7078 Invalid: Minimum: 1 Maximum: 4 Mean: 1.031 Standard deviation: 0.189
Type: Continuous Width: 1 Range: - Format: Numeric

WLNO: Visit No ?**Data file: DHS93_Women****Overview**

Valid: 7078 Invalid: Minimum: 1 Maximum: 17 Mean: 2.464 Standard deviation: 1.43
Type: Continuous Width: 2 Range: - Format: Numeric

MOINT: Month of Interview**Data file: DHS93_Women****Overview**

Valid: 7078 Invalid: Minimum: 7 Maximum: 10 Mean: 7.61 Standard deviation: 0.674
Type: Continuous Width: 2 Range: - Format: Numeric

YRINT: Year of Interview**Data file: DHS93_Women****Overview**

Valid: 7078 Invalid: Minimum: 93 Maximum: 93 Mean: 93 Standard deviation:
Type: Continuous Width: 2 Range: - Format: Numeric

INTERVR: Interviewer**Data file: DHS93_Women****Overview**

Valid: 7078 Invalid: Minimum: 1 Maximum: 49 Mean: 26.063 Standard deviation: 15.313
Type: Continuous Width: 2 Range: - Format: Numeric

RESULT: Result Code**Data file: DHS93_Women**

Overview

Valid: 7078 Invalid: Minimum: 1 Maximum: 6
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Completed
2	Not at home
3	Postponed
4	Refused
5	Party completed
6	Other

VISITS: Total No. of Visits

Data file: DHS93_Women

Overview

Valid: 7078 Invalid: Minimum: 1 Maximum: 3 Mean: 1.084 Standard deviation: 0.333
 Type: Continuous Width: 1 Range: - Format: Numeric

Q101: No. of Persons in the Household

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 21 Mean: 5.429 Standard deviation: 2.168
 Type: Continuous Width: 2 Range: - Format: Numeric

Q102: No. of Children <= 5 Listed and Live in the Household

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: Maximum: 5 Mean: 0.708 Standard deviation: 0.838
 Type: Continuous Width: 2 Range: - Format: Numeric

Q103H: Interview Time HH

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 99 Mean: 12.621 Standard deviation: 6.627
 Type: Continuous Width: 2 Range: - Format: Numeric

Q103M: Interview Time MM

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: Maximum: 99 Mean: 22.574 Standard deviation: 17.54
 Type: Continuous Width: 2 Range: - Format: Numeric

Q104: Where Lived

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 5 Mean: 2.795 Standard deviation: 0.736
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Colombo Metro
2	Other Urban
3	Rural
4	Estate
5	Abroad

Q105: Duration of Where Lived

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: Maximum: 97 Mean: 41.998 Standard deviation: 40.794
 Type: Continuous Width: 2 Range: - Format: Numeric

Q106M: Birth Month

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 12 Mean: 6.506 Standard deviation: 3.535
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12

Q106Y: Birth Year

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 43 Maximum: 78 Mean: 58.119 Standard deviation: 8.327
 Type: Continuous Width: 2 Range: - Format: Numeric

Q107: Age at Last Birth Day

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 15 Maximum: 49 Mean: 34.5 Standard deviation: 8.31
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
15	15
16	16
17	17
18	18
19	19

20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49

Q108: Attended School

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 2 Mean: 1.097 Standard deviation: 0.296
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q109C: Highest Level in School

Data file: DHS93_Women

Overview

Valid: 6308 Invalid: 770 Minimum: 1 Maximum: 3 Mean: 2.001 Standard deviation: 0.778
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Primary
2	Secondary
3	Higher

Q109U: Highest Grade in School

Data file: DHS93_Women

Overview

Valid: 6308 Invalid: 770 Minimum: Maximum: 12 Mean: 7.484 Standard deviation: 2.973
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	00
1	01
2	02
3	03
4	04
5	05
6	06

7	07
8	08
9	09
10	10
11	11
12	12

Q110: Highest Exam Passed

Data file: DHS93_Women

Overview

Valid: 4401 Invalid: 2677 Minimum: 1 Maximum: 6 Mean: 4.154 Standard deviation: 2.302
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	GCE OL
2	GCE AL
3	University Degree
4	Tech/Professional
5	Other
6	None

Q112: Ability to Read a Newspaper

Data file: DHS93_Women

Overview

Valid: 2582 Invalid: 4496 Minimum: 1 Maximum: 3 Mean: 2.065 Standard deviation: 0.852
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Easily
2	With difficulty
3	Not at all

Q113: Frequency of Reading Newspaper**Data file:** DHS93_Women**Overview**

Valid: 1555 Invalid: 5523 Minimum: 1 Maximum: 3 Mean: 2.134 Standard deviation: 0.645
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Regularly
2	Seldom
3	Never

Q114: Frequency of Watching TV**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 3 Mean: 2.076 Standard deviation: 0.765
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Regularly
2	Seldom
3	Never

Q115: Frequency of Listening to Radio**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 3 Mean: 1.862 Standard deviation: 0.708
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Regularly
2	Seldom
3	Never

Q116: With Whom to Consult Health

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 7 Mean: 3.111 Standard deviation: 1.099
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Dr - Ayur
2	Dr - Western2
3	Family Health Worker
4	Clinic/Hospital
5	Health Volunteers
6	Don't take advice
7	Other

Q117: Major Source of Drinking Water

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 9 Mean: 4.506 Standard deviation: 1.647
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Piped into Residence
2	Piped into premises
3	Public Tap
4	Tube well/Abesin. pump
5	Protected well

6	Unprotected well
7	River/canal/tank/spring water
8	Rain water
9	Other

Q118: Use Boiled Water

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 2 Mean: 1.529 Standard deviation: 0.499
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q119: Toilet Facility

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 6 Mean: 2.75 Standard deviation: 1.406
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Flush
2	Water seal
3	Pit
4	Bucket
5	Other
6	None

Q120: Exclusive Toilet/Shared with Others

Data file: DHS93_Women

Overview

Valid: 6013 Invalid: 1065 Minimum: 1 Maximum: 2 Mean: 1.16 Standard deviation: 0.366
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Exclusive
2	Shared

Q121: Wash Hands after Use of Toilet

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 2 Mean: 1.272 Standard deviation: 0.445
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q122A: Have Electricity in the House

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 2 Mean: 1.604 Standard deviation: 0.489
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q122B: Have Radio in the House**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 2 Mean: 1.25 Standard deviation: 0.433
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q122C: Have TV in the House**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 2 Mean: 1.637 Standard deviation: 0.481
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q122D: Have Refrigerator in the House**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 2 Mean: 1.876 Standard deviation: 0.33
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q122E: Have a Bicycle in the House**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 2 Mean: 1.548 Standard deviation: 0.498
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q122F: Have a Motor Bike in the House**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 2 Mean: 1.875 Standard deviation: 0.331
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q122G: Have a Car in the House**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 2 Mean: 1.971 Standard deviation: 0.167
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

2

No

Q122H: Have a Van in the House**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 2 Mean: 1.983 Standard deviation: 0.13
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q122I: Have a Tractor in the House**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 2 Mean: 1.983 Standard deviation: 0.13
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q123: Floor Material**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 6 Mean: 2.711 Standard deviation: 1.001
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
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1	Terrazo/Floor tile
2	Cement
3	Wood
4	Dung/Mud
5	Sand
6	Other

Q124: Roof Material

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 6 Mean: 2.194 Standard deviation: 1.297
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Tile
2	Asbestos
3	Tin Sheets
4	Cadjan/palmyrah/straw
5	Waste material
6	Other

Q125: Wall Material

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 5 Mean: 1.48 Standard deviation: 0.718
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Brick/cement/stone/cabook
2	Mud
3	Wood
4	Cadjan/palmyrah

5	Other
---	-------

Q126: Religious Group

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 5 Mean: 1.518 Standard deviation: 0.996
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Buddhist
2	Hindu
3	Muslim
4	Roman Catholic
5	Other Christian
6	Other

Q127: Ethnicity

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 7 Mean: 1.446 Standard deviation: 1.008
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Sinhalese
2	Sri Lanka Tamil
3	Indian Tamil
4	Sri Lanka Moor
5	Burgher
6	Malay6
7	Other

Q201: Ever Given Birth**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 2 Mean: 1.089 Standard deviation: 0.285
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q202: Have a Son or Daughter Living Here**Data file:** DHS93_Women**Overview**

Valid: 6361 Invalid: 717 Minimum: 1 Maximum: 2 Mean: 1.018 Standard deviation: 0.134
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q203S: No of Sons Living At Home**Data file:** DHS93_Women**Overview**

Valid: 6245 Invalid: 833 Minimum: Maximum: 8 Mean: 1.315 Standard deviation: 1.046
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2

3	3
4	4
5	5
6	6
7	7
8	8

Q203D: No of Daughters Living At Home

Data file: DHS93_Women

Overview

Valid: 6245 Invalid: 833 Minimum: Maximum: 7 Mean: 1.199 Standard deviation: 1.024
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7

Q204: Have a Son or Daughter not Living Here

Data file: DHS93_Women

Overview

Valid: 6361 Invalid: 717 Minimum: 1 Maximum: 2 Mean: 1.829 Standard deviation: 0.377
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q205S: Sons Living Elsewhere**Data file:** DHS93_Women**Overview**

Valid: 1088 Invalid: 5990 Minimum: Maximum: 5 Mean: 0.724 Standard deviation: 0.873
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5

Q205D: Daughters Living Elsewhere**Data file:** DHS93_Women**Overview**

Valid: 1088 Invalid: 5990 Minimum: Maximum: 5 Mean: 1.075 Standard deviation: 0.906
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5

Q206: Any Boy or a Girl Gave Birth to but later Died**Data file:** DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 2 Mean: 1.881 Standard deviation: 0.324
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q207B: No of Boys Died

Data file: DHS93_Women

Overview

Valid: 830 Invalid: 6248 Minimum: Maximum: 4 Mean: 0.694 Standard deviation: 0.657
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4

Q207G: No of Girls Died

Data file: DHS93_Women

Overview

Valid: 830 Invalid: 6248 Minimum: Maximum: 4 Mean: 0.561 Standard deviation: 0.633
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2

3	3
4	4

Q208: Total no of Live Births

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: Maximum: 13 Mean: 2.678 Standard deviation: 1.844
Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13

V801: Type of sector

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 4
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Metro Colombo

2	Other Urban
3	Rural
4	Estates

V802: Zones

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 7
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Zone 1
2	Zone 2
3	Zone 3
4	Zone 4
5	Zone 5
6	Zone 6
7	Zone 7

V808: Educational level

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: Maximum: 3
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	No education
1	Primary
2	Secondary
3	More than secondary

V012: Age in 5 year age groups**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 7
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	15-19
2	20-24
3	25-29
4	30-34
5	35-39
6	40-44
7	45-49

V013: Age < 30 or 30+**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 2
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	<30
2	30+

V208: Births in last 5 years**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: Maximum: 4 Mean: 0.551 Standard deviation: 0.731
 Type: Continuous Width: 1 Range: - Format: Numeric

V209: Number of births in last year**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: Maximum: 2 Mean: 0.111 Standard deviation: 0.322
 Type: Continuous Width: 1 Range: - Format: Numeric

V210M: Month of 1st birth**Data file:** DHS93_Women**Overview**

Valid: 6361 Invalid: 717 Minimum: 1 Maximum: 12 Mean: 6.404 Standard deviation: 3.476
 Type: Continuous Width: 2 Range: - Format: Numeric

V210Y: Year of 1st birth**Data file:** DHS93_Women**Overview**

Valid: 6361 Invalid: 717 Minimum: 56 Maximum: 93 Mean: 80.378 Standard deviation: 8.272
 Type: Continuous Width: 2 Range: - Format: Numeric

V212: Age at 1st birth**Data file:** DHS93_Women**Overview**

Valid: 6361 Invalid: 717 Minimum: 10 Maximum: 44 Mean: 22.447 Standard deviation: 4.808
 Type: Continuous Width: 2 Range: - Format: Numeric

V213: Age at 1st birth grouped**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: Maximum: 8
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	No birth
1	< 15
2	15-17

3	18-19
4	20-21
5	22-24
6	25-27
7	28-30
8	31+

V214: Currently pregnant

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 2
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No or unsure

V217: Menstruation in last 8 weeks

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: Maximum: 1
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	No
1	Yes

V219A: Number of living children

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: Maximum: 12 Mean: 2.529 Standard deviation: 1.707

Type: Continuous Width: 2 Range: - Format: Numeric

V219A6: Living children grouped (6)

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 7
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	1
3	2
4	3
5	4
6	5
7	6+

V219A4: Living children grouped (4)

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 5
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	1
3	2
4	3
5	4+

V220A: Number of living Children + Current Preg**Data file: DHS93_Women****Overview**

Valid: 6983 Invalid: 95 Minimum: Maximum: 12 Mean: 2.594 Standard deviation: 1.669
 Type: Continuous Width: 2 Range: - Format: Numeric

V220A6: Living Children + Current Preg grouped (6)**Data file: DHS93_Women****Overview**

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 7
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	1
3	2
4	3
5	4
6	5
7	6+

V220A4: Living Children + Current Preg grouped (4)**Data file: DHS93_Women****Overview**

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 5
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	
2	1
3	2
4	3

5

4+

V501: Marital Status**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 5
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	CM-Living together
2	CM-not living together
3	Widowed
4	Divorced
5	Seperated

V502: Current Marital Status**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 2
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Currently married
2	Formerly married

V509: Age at 1st marriage**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: 9 Maximum: 46 Mean: 21.158 Standard deviation: 4.879
 Type: Continuous Width: 2 Range: - Format: Numeric

V510: Age at 1st Marriage grouped**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 8
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	< 15
2	15-17
3	18-19
4	20-21
5	22-24
6	25-27
7	28-29
8	30+

V404: Currently breastfeeding**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: Maximum: 1
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	No
1	Yes

V512: Marital Duration**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: Maximum: 37 Mean: 13.001 Standard deviation: 8.704
 Type: Continuous Width: 2 Range: - Format: Numeric

V512A: Marital duration grouped**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 7
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	0-4
2	5-9
3	10-14
4	15-19
5	20-24
6	25-29
7	30+

WCMC: Womans CMC of birth**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: 524 Maximum: 940 Mean: 703.93 Standard deviation: 99.786
 Type: Continuous Width: 4 Range: - Format: Numeric

CMINTV: Century month of interview**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: 1123 Maximum: 1126 Mean: 1123.609 Standard deviation: 0.674
 Type: Continuous Width: 4 Range: - Format: Numeric

RWEIGHT: Respondants sample weight**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: 142125 Maximum: 1670273 Mean: 1000000.069 Standard deviation: 483605.267
 Type: Continuous Width: 7 Range: - Format: Numeric

STRCMC: Century month of sterilization**Data file:** DHS93_Women**Overview**

Valid: 1910 Invalid: 5168 Minimum: 807 Maximum: 1124 Mean: 1012.985 Standard deviation: 64.158
 Type: Continuous Width: 4 Range: - Format: Numeric

MIARCMC: Century month of marriage**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: 670 Maximum: 1124 Mean: 961.993 Standard deviation: 104.65
 Type: Continuous Width: 4 Range: - Format: Numeric

LACHIAGE: Age of last child**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: Maximum: 99 Mean: 16.821 Standard deviation: 29.367
 Type: Continuous Width: 2 Range: - Format: Numeric

Q2120001: Birth Line No 01**Data file:** DHS93_Women**Overview**

Valid: 6361 Invalid: 717 Minimum: 1 Maximum: 11 Mean: 1.002 Standard deviation: 0.125
 Type: Continuous Width: 2 Range: - Format: Numeric

Q2120002: Birth Line No 02**Data file:** DHS93_Women**Overview**

Valid: 5030 Invalid: 2048 Minimum: 2 Maximum: 2 Mean: 2 Standard deviation:
 Type: Continuous Width: 2 Range: - Format: Numeric

Q2120003: Birth Line No 03**Data file:** DHS93_Women**Overview**

Valid: 3383 Invalid: 3695 Minimum: 3 Maximum: 3 Mean: 3 Standard deviation:
 Type: Continuous Width: 2 Range: - Format: Numeric

Q2120004: Birth Line No 04**Data file: DHS93_Women****Overview**

Valid: 1922 Invalid: 5156 Minimum: 4 Maximum: 4 Mean: 4 Standard deviation:
Type: Continuous Width: 2 Range: - Format: Numeric

Q2120005: Birth Line No 05**Data file: DHS93_Women****Overview**

Valid: 1007 Invalid: 6071 Minimum: 5 Maximum: 5 Mean: 5 Standard deviation:
Type: Continuous Width: 2 Range: - Format: Numeric

Q2120006: Birth Line No 06**Data file: DHS93_Women****Overview**

Valid: 487 Invalid: 6591 Minimum: 6 Maximum: 6 Mean: 6 Standard deviation:
Type: Continuous Width: 2 Range: - Format: Numeric

Q2120007: Birth Line No 07**Data file: DHS93_Women****Overview**

Valid: 255 Invalid: 6823 Minimum: 7 Maximum: 7 Mean: 7 Standard deviation:
Type: Continuous Width: 2 Range: - Format: Numeric

Q2120008: Birth Line No 08**Data file: DHS93_Women****Overview**

Valid: 129 Invalid: 6949 Minimum: 8 Maximum: 8 Mean: 8 Standard deviation:
Type: Continuous Width: 2 Range: - Format: Numeric

Q2120009: Birth Line No 09**Data file: DHS93_Women**

Overview

Valid: 66 Invalid: 7012 Minimum: 9 Maximum: 9 Mean: 9 Standard deviation:
 Type: Continuous Width: 2 Range: - Format: Numeric

Q2120010: Birth Line No 10

Data file: DHS93_Women

Overview

Valid: 37 Invalid: 7041 Minimum: 10 Maximum: 10 Mean: 10 Standard deviation:
 Type: Continuous Width: 2 Range: - Format: Numeric

Q2120011: Birth Line No 11

Data file: DHS93_Women

Overview

Valid: 17 Invalid: 7061 Minimum: 11 Maximum: 11 Mean: 11 Standard deviation:
 Type: Continuous Width: 2 Range: - Format: Numeric

Q2120012: Birth Line No 12

Data file: DHS93_Women

Overview

Valid: 6 Invalid: 7072 Minimum: 12 Maximum: 12 Mean: 12 Standard deviation:
 Type: Continuous Width: 2 Range: - Format: Numeric

Q2120013: Birth Line No 13

Data file: DHS93_Women

Overview

Valid: 1 Invalid: 7077 Minimum: 13 Maximum: 13 Mean: 13
 Type: Continuous Width: 2 Range: - Format: Numeric

Q212A001: Single/Multiple Birth for 01

Data file: DHS93_Women

Overview

Valid: 6361 Invalid: 717 Minimum: 1 Maximum: 2 Mean: 1.01 Standard deviation: 0.0983
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Single
2	Multiple

Q212A002: Single/Multiple Birth for 02**Data file:** DHS93_Women**Overview**

Valid: 5030 Invalid: 2048 Minimum: 1 Maximum: 2 Mean: 1.025 Standard deviation: 0.155

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Single
2	Multiple

Q212A003: Single/Multiple Birth for 03**Data file:** DHS93_Women**Overview**

Valid: 3383 Invalid: 3695 Minimum: 1 Maximum: 2 Mean: 1.029 Standard deviation: 0.167

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Single
2	Multiple

Q212A004: Single/Multiple Birth for 04**Data file:** DHS93_Women**Overview**

Valid: 1922 Invalid: 5156 Minimum: 1 Maximum: 2 Mean: 1.033 Standard deviation: 0.178

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Single
2	Multiple

Q212A005: Single/Multiple Birth for 05

Data file: DHS93_Women

Overview

Valid: 1007 Invalid: 6071 Minimum: 1 Maximum: 2 Mean: 1.042 Standard deviation: 0.2
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Single
2	Multiple

Q212A006: Single/Multiple Birth for 06

Data file: DHS93_Women

Overview

Valid: 487 Invalid: 6591 Minimum: 1 Maximum: 2 Mean: 1.039 Standard deviation: 0.194
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Single
2	Multiple

Q212A007: Single/Multiple Birth for 07

Data file: DHS93_Women

Overview

Valid: 255 Invalid: 6823 Minimum: 1 Maximum: 2 Mean: 1.039 Standard deviation: 0.194

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Single
2	Multiple

Q212A008: Single/Multiple Birth for 08

Data file: DHS93_Women

Overview

Valid: 129 Invalid: 6949 Minimum: 1 Maximum: 2 Mean: 1.07 Standard deviation: 0.256
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Single
2	Multiple

Q212A009: Single/Multiple Birth for 09

Data file: DHS93_Women

Overview

Valid: 66 Invalid: 7012 Minimum: 1 Maximum: 2 Mean: 1.061 Standard deviation: 0.24
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Single
2	Multiple

Q212A010: Single/Multiple Birth for 10

Data file: DHS93_Women

Overview

Valid: 37 Invalid: 7041 Minimum: 1 Maximum: 2 Mean: 1.027 Standard deviation: 0.164
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Single
2	Multiple

Q212A011: Single/Multiple Birth for 11

Data file: DHS93_Women

Overview

Valid: 17 Invalid: 7061 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Single
2	Multiple

Q212A012: Single/Multiple Birth for 12

Data file: DHS93_Women

Overview

Valid: 6 Invalid: 7072 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Single
2	Multiple

Q212A013: Single/Multiple Birth for 13**Data file:** DHS93_Women**Overview**

Valid: 1 Invalid: 7077 Minimum: 1 Maximum: 1 Mean: 1
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Single
2	Multiple

Q2130001: Boy/Girl for 01**Data file:** DHS93_Women**Overview**

Valid: 6361 Invalid: 717 Minimum: 1 Maximum: 2 Mean: 1.481 Standard deviation: 0.5
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Boy
2	Girl

Q2130002: Boy/Girl for 02**Data file:** DHS93_Women**Overview**

Valid: 5030 Invalid: 2048 Minimum: 1 Maximum: 2 Mean: 1.495 Standard deviation: 0.5
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Boy
2	Girl

Q2130003: Boy/Girl for 03**Data file:** DHS93_Women**Overview**

Valid: 3383 Invalid: 3695 Minimum: 1 Maximum: 2 Mean: 1.5 Standard deviation: 0.5
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Boy
2	Girl

Q2130004: Boy/Girl for 04**Data file:** DHS93_Women**Overview**

Valid: 1922 Invalid: 5156 Minimum: 1 Maximum: 2 Mean: 1.475 Standard deviation: 0.5
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Boy
2	Girl

Q2130005: Boy/Girl for 05**Data file:** DHS93_Women**Overview**

Valid: 1007 Invalid: 6071 Minimum: 1 Maximum: 2 Mean: 1.491 Standard deviation: 0.5
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Boy

2

Girl

Q2130006: Boy/Girl for 06**Data file:** DHS93_Women**Overview**

Valid: 487 Invalid: 6591 Minimum: 1 Maximum: 2 Mean: 1.495 Standard deviation: 0.5
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Boy
2	Girl

Q2130007: Boy/Girl for 07**Data file:** DHS93_Women**Overview**

Valid: 255 Invalid: 6823 Minimum: 1 Maximum: 2 Mean: 1.42 Standard deviation: 0.494
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Boy
2	Girl

Q2130008: Boy/Girl for 08**Data file:** DHS93_Women**Overview**

Valid: 129 Invalid: 6949 Minimum: 1 Maximum: 2 Mean: 1.473 Standard deviation: 0.501
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
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1	Boy
2	Girl

Q2130009: Boy/Girl for 09

Data file: DHS93_Women

Overview

Valid: 66 Invalid: 7012 Minimum: 1 Maximum: 2 Mean: 1.5 Standard deviation: 0.504
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Boy
2	Girl

Q2130010: Boy/Girl for 10

Data file: DHS93_Women

Overview

Valid: 37 Invalid: 7041 Minimum: 1 Maximum: 2 Mean: 1.514 Standard deviation: 0.507
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Boy
2	Girl

Q2130011: Boy/Girl for 11

Data file: DHS93_Women

Overview

Valid: 17 Invalid: 7061 Minimum: 1 Maximum: 2 Mean: 1.588 Standard deviation: 0.507
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Boy
2	Girl

Q2130012: Boy/Girl for 12

Data file: DHS93_Women

Overview

Valid: 6 Invalid: 7072 Minimum: 1 Maximum: 2 Mean: 1.5 Standard deviation: 0.548
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Boy
2	Girl

Q2130013: Boy/Girl for 13

Data file: DHS93_Women

Overview

Valid: 1 Invalid: 7077 Minimum: 1 Maximum: 1 Mean: 1
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Boy
2	Girl

Q214M001: Birth Month of Boy/Grl for 01

Data file: DHS93_Women

Overview

Valid: 6361 Invalid: 717 Minimum: 1 Maximum: 12 Mean: 6.404 Standard deviation: 3.476
 Type: Continuous Width: 2 Range: - Format: Numeric

Q214M002: Birth Month of Boy/Grl for 02**Data file:** DHS93_Women**Overview**

Valid: 5030 Invalid: 2048 Minimum: 1 Maximum: 12 Mean: 6.497 Standard deviation: 3.468
 Type: Continuous Width: 2 Range: - Format: Numeric

Q214M003: Birth Month of Boy/Grl for 03**Data file:** DHS93_Women**Overview**

Valid: 3383 Invalid: 3695 Minimum: 1 Maximum: 12 Mean: 6.479 Standard deviation: 3.471
 Type: Continuous Width: 2 Range: - Format: Numeric

Q214M004: Birth Month of Boy/Grl for 04**Data file:** DHS93_Women**Overview**

Valid: 1922 Invalid: 5156 Minimum: 1 Maximum: 12 Mean: 6.413 Standard deviation: 3.554
 Type: Continuous Width: 2 Range: - Format: Numeric

Q214M005: Birth Month of Boy/Grl for 05**Data file:** DHS93_Women**Overview**

Valid: 1007 Invalid: 6071 Minimum: 1 Maximum: 12 Mean: 6.463 Standard deviation: 3.571
 Type: Continuous Width: 2 Range: - Format: Numeric

Q214M006: Birth Month of Boy/Grl for 06**Data file:** DHS93_Women**Overview**

Valid: 487 Invalid: 6591 Minimum: 1 Maximum: 12 Mean: 6.107 Standard deviation: 3.49
 Type: Continuous Width: 2 Range: - Format: Numeric

Q214M007: Birth Month of Boy/Grl for 07**Data file:** DHS93_Women**Overview**

Valid: 255 Invalid: 6823 Minimum: 1 Maximum: 12 Mean: 6.122 Standard deviation: 3.435
 Type: Continuous Width: 2 Range: - Format: Numeric

Q214M008: Birth Month of Boy/Grl for 08**Data file:** DHS93_Women**Overview**

Valid: 129 Invalid: 6949 Minimum: 1 Maximum: 12 Mean: 6.209 Standard deviation: 3.372
 Type: Continuous Width: 2 Range: - Format: Numeric

Q214M009: Birth Month of Boy/Grl for 09**Data file:** DHS93_Women**Overview**

Valid: 66 Invalid: 7012 Minimum: 1 Maximum: 12 Mean: 5.576 Standard deviation: 3.587
 Type: Continuous Width: 2 Range: - Format: Numeric

Q214M010: Birth Month of Boy/Grl for 10**Data file:** DHS93_Women**Overview**

Valid: 37 Invalid: 7041 Minimum: 1 Maximum: 12 Mean: 6.216 Standard deviation: 3.743
 Type: Continuous Width: 2 Range: - Format: Numeric

Q214M011: Birth Month of Boy/Grl for 11**Data file:** DHS93_Women**Overview**

Valid: 17 Invalid: 7061 Minimum: 2 Maximum: 10 Mean: 5.765 Standard deviation: 2.796
 Type: Continuous Width: 2 Range: - Format: Numeric

Q214M012: Birth Month of Boy/Grl for 12**Data file:** DHS93_Women**Overview**

Valid: 6 Invalid: 7072 Minimum: 1 Maximum: 11 Mean: 6.833 Standard deviation: 4.401
 Type: Continuous Width: 2 Range: - Format: Numeric

Q214M013: Birth Month of Boy/Grl for 13**Data file:** DHS93_Women

Overview

Valid: 1 Invalid: 7077 Minimum: 9 Maximum: 9 Mean: 9
 Type: Continuous Width: 2 Range: - Format: Numeric

Q214Y001: Birth Year of Boy/Grl for 01

Data file: DHS93_Women

Overview

Valid: 6361 Invalid: 717 Minimum: 56 Maximum: 93 Mean: 80.378 Standard deviation: 8.272
 Type: Continuous Width: 2 Range: - Format: Numeric

Q214Y002: Birth Year of Boy/Grl for 02

Data file: DHS93_Women

Overview

Valid: 5030 Invalid: 2048 Minimum: 58 Maximum: 93 Mean: 80.964 Standard deviation: 7.744
 Type: Continuous Width: 2 Range: - Format: Numeric

Q214Y003: Birth Year of Boy/Grl for 03

Data file: DHS93_Women

Overview

Valid: 3383 Invalid: 3695 Minimum: 60 Maximum: 93 Mean: 81.158 Standard deviation: 7.23
 Type: Continuous Width: 2 Range: - Format: Numeric

Q214Y004: Birth Year of Boy/Grl for 04

Data file: DHS93_Women

Overview

Valid: 1922 Invalid: 5156 Minimum: 61 Maximum: 93 Mean: 81.135 Standard deviation: 7.033
 Type: Continuous Width: 2 Range: - Format: Numeric

Q214Y005: Birth Year of Boy/Grl for 05

Data file: DHS93_Women

Overview

Valid: 1007 Invalid: 6071 Minimum: 62 Maximum: 93 Mean: 81.109 Standard deviation: 6.853
 Type: Continuous Width: 2 Range: - Format: Numeric

Q214Y006: Birth Year of Boy/Grl for 06**Data file:** DHS93_Women**Overview**

Valid: 487 Invalid: 6591 Minimum: 63 Maximum: 93 Mean: 80.686 Standard deviation: 6.507
 Type: Continuous Width: 2 Range: - Format: Numeric

Q214Y007: Birth Year of Boy/Grl for 07**Data file:** DHS93_Women**Overview**

Valid: 255 Invalid: 6823 Minimum: 64 Maximum: 93 Mean: 81.129 Standard deviation: 6.166
 Type: Continuous Width: 2 Range: - Format: Numeric

Q214Y008: Birth Year of Boy/Grl for 08**Data file:** DHS93_Women**Overview**

Valid: 129 Invalid: 6949 Minimum: 70 Maximum: 93 Mean: 81.248 Standard deviation: 5.784
 Type: Continuous Width: 2 Range: - Format: Numeric

Q214Y009: Birth Year of Boy/Grl for 09**Data file:** DHS93_Women**Overview**

Valid: 66 Invalid: 7012 Minimum: 72 Maximum: 93 Mean: 82.167 Standard deviation: 5.47
 Type: Continuous Width: 2 Range: - Format: Numeric

Q214Y010: Birth Year of Boy/Grl for 10**Data file:** DHS93_Women**Overview**

Valid: 37 Invalid: 7041 Minimum: 74 Maximum: 92 Mean: 83 Standard deviation: 4.558
 Type: Continuous Width: 2 Range: - Format: Numeric

Q214Y011: Birth Year of Boy/Grl for 11**Data file:** DHS93_Women**Overview**

Valid: 17 Invalid: 7061 Minimum: 77 Maximum: 90 Mean: 83.824 Standard deviation: 4.05
 Type: Continuous Width: 2 Range: - Format: Numeric

Q214Y012: Birth Year of Boy/Grl for 12**Data file:** DHS93_Women**Overview**

Valid: 6 Invalid: 7072 Minimum: 80 Maximum: 89 Mean: 85.167 Standard deviation: 3.251
 Type: Continuous Width: 2 Range: - Format: Numeric

Q214Y013: Birth Year of Boy/Grl for 13**Data file:** DHS93_Women**Overview**

Valid: 1 Invalid: 7077 Minimum: 88 Maximum: 88 Mean: 88
 Type: Continuous Width: 2 Range: - Format: Numeric

Q2150001: Still Alive 01**Data file:** DHS93_Women**Overview**

Valid: 6361 Invalid: 717 Minimum: 1 Maximum: 2 Mean: 1.058 Standard deviation: 0.234
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q2150002: Still Alive 02**Data file:** DHS93_Women**Overview**

Valid: 5030 Invalid: 2048 Minimum: 1 Maximum: 2 Mean: 1.051 Standard deviation: 0.22
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

2

No

Q2150003: Still Alive 03**Data file:** DHS93_Women**Overview**

Valid: 3383 Invalid: 3695 Minimum: 1 Maximum: 2 Mean: 1.051 Standard deviation: 0.219
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q2150004: Still Alive 04**Data file:** DHS93_Women**Overview**

Valid: 1922 Invalid: 5156 Minimum: 1 Maximum: 2 Mean: 1.062 Standard deviation: 0.241
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q2150005: Still Alive 05**Data file:** DHS93_Women**Overview**

Valid: 1007 Invalid: 6071 Minimum: 1 Maximum: 2 Mean: 1.056 Standard deviation: 0.229
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
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1	Yes
2	No

Q2150006: Still Alive 06**Data file:** DHS93_Women**Overview**

Valid: 487 Invalid: 6591 Minimum: 1 Maximum: 2 Mean: 1.082 Standard deviation: 0.275
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q2150007: Still Alive 07**Data file:** DHS93_Women**Overview**

Valid: 255 Invalid: 6823 Minimum: 1 Maximum: 2 Mean: 1.067 Standard deviation: 0.25
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q2150008: Still Alive 08**Data file:** DHS93_Women**Overview**

Valid: 129 Invalid: 6949 Minimum: 1 Maximum: 2 Mean: 1.047 Standard deviation: 0.211
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q2150009: Still Alive 09

Data file: DHS93_Women

Overview

Valid: 66 Invalid: 7012 Minimum: 1 Maximum: 2 Mean: 1.091 Standard deviation: 0.29
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q2150010: Still Alive 10

Data file: DHS93_Women

Overview

Valid: 37 Invalid: 7041 Minimum: 1 Maximum: 2 Mean: 1.027 Standard deviation: 0.164
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q2150011: Still Alive 11

Data file: DHS93_Women

Overview

Valid: 17 Invalid: 7061 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q2150012: Still Alive 12

Data file: DHS93_Women

Overview

Valid: 6 Invalid: 7072 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q2150013: Still Alive 13

Data file: DHS93_Women

Overview

Valid: 1 Invalid: 7077 Minimum: 1 Maximum: 1 Mean: 1
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q216C001: Age at Death MM 01

Data file: DHS93_Women

Overview

Valid: 369 Invalid: 6709 Minimum: 1 Maximum: 3 Mean: 1.71 Standard deviation: 0.831

Type: Continuous Width: 1 Range: - Format: Numeric

Q216C002: Age at Death MM 02

Data file: DHS93_Women

Overview

Valid: 257 Invalid: 6821 Minimum: 1 Maximum: 9 Mean: 1.942 Standard deviation: 0.923
 Type: Continuous Width: 1 Range: - Format: Numeric

Q216C003: Age at Death MM 03

Data file: DHS93_Women

Overview

Valid: 171 Invalid: 6907 Minimum: 1 Maximum: 3 Mean: 1.877 Standard deviation: 0.869
 Type: Continuous Width: 1 Range: - Format: Numeric

Q216C004: Age at Death MM 04

Data file: DHS93_Women

Overview

Valid: 119 Invalid: 6959 Minimum: 1 Maximum: 3 Mean: 1.824 Standard deviation: 0.84
 Type: Continuous Width: 1 Range: - Format: Numeric

Q216C005: Age at Death MM 05

Data file: DHS93_Women

Overview

Valid: 56 Invalid: 7022 Minimum: 1 Maximum: 3 Mean: 1.804 Standard deviation: 0.796
 Type: Continuous Width: 1 Range: - Format: Numeric

Q216C006: Age at Death MM 06

Data file: DHS93_Women

Overview

Valid: 40 Invalid: 7038 Minimum: 1 Maximum: 3 Mean: 1.725 Standard deviation: 0.751
 Type: Continuous Width: 1 Range: - Format: Numeric

Q216C007: Age at Death MM 07

Data file: DHS93_Women

Overview

Valid: 17 Invalid: 7061 Minimum: 1 Maximum: 3 Mean: 2 Standard deviation: 0.866
 Type: Continuous Width: 1 Range: - Format: Numeric

Q216C008: Age at Death MM 08

Data file: DHS93_Women

Overview

Valid: 6 Invalid: 7072 Minimum: 1 Maximum: 3 Mean: 2.167 Standard deviation: 0.983
 Type: Continuous Width: 1 Range: - Format: Numeric

Q216C009: Age at Death MM 09

Data file: DHS93_Women

Overview

Valid: 6 Invalid: 7072 Minimum: 1 Maximum: 3 Mean: 1.667 Standard deviation: 0.816
 Type: Continuous Width: 1 Range: - Format: Numeric

Q216C010: Age at Death MM 10

Data file: DHS93_Women

Overview

Valid: 1 Invalid: 7077 Minimum: 2 Maximum: 2 Mean: 2
 Type: Continuous Width: 1 Range: - Format: Numeric

Q216C011: Age at Death MM 11

Data file: DHS93_Women

Overview

Valid: Invalid: 7078
 Type: Continuous Width: 1 Range: - Format: Numeric

Q216C012: Age at Death MM 12

Data file: DHS93_Women

Overview

Valid: Invalid: 7078
 Type: Continuous Width: 1 Range: - Format: Numeric

Q216C013: Age at Death MM 13**Data file:** DHS93_Women**Overview**

Valid: Invalid: 7078

Type: Continuous Width: 1 Range: - Format: Numeric

Q216U001: Age at Death YY 01**Data file:** DHS93_Women**Overview**

Valid: 369 Invalid: 6709 Minimum: Maximum: 30 Mean: 6.377 Standard deviation: 6.804

Type: Continuous Width: 2 Range: - Format: Numeric

Q216U002: Age at Death YY 02**Data file:** DHS93_Women**Overview**

Valid: 257 Invalid: 6821 Minimum: Maximum: 99 Mean: 6.689 Standard deviation: 8.551

Type: Continuous Width: 2 Range: - Format: Numeric

Q216U003: Age at Death YY 03**Data file:** DHS93_Women**Overview**

Valid: 171 Invalid: 6907 Minimum: Maximum: 27 Mean: 6.608 Standard deviation: 6.543

Type: Continuous Width: 2 Range: - Format: Numeric

Q216U004: Age at Death YY 04**Data file:** DHS93_Women**Overview**

Valid: 119 Invalid: 6959 Minimum: Maximum: 27 Mean: 6.269 Standard deviation: 6.484

Type: Continuous Width: 2 Range: - Format: Numeric

Q216U005: Age at Death YY 05**Data file:** DHS93_Women**Overview**

Valid: 56 Invalid: 7022 Minimum: Maximum: 21 Mean: 5.679 Standard deviation: 4.951

Type: Continuous Width: 2 Range: - Format: Numeric

Q216U006: Age at Death YY 06**Data file: DHS93_Women****Overview**

Valid: 40 Invalid: 7038 Minimum: Maximum: 21 Mean: 5.65 Standard deviation: 5.573
Type: Continuous Width: 2 Range: - Format: Numeric

Q216U007: Age at Death YY 07**Data file: DHS93_Women****Overview**

Valid: 17 Invalid: 7061 Minimum: Maximum: 12 Mean: 4.353 Standard deviation: 3.552
Type: Continuous Width: 2 Range: - Format: Numeric

Q216U008: Age at Death YY 08**Data file: DHS93_Women****Overview**

Valid: 6 Invalid: 7072 Minimum: Maximum: 17 Mean: 8.833 Standard deviation: 7.139
Type: Continuous Width: 2 Range: - Format: Numeric

Q216U009: Age at Death YY 09**Data file: DHS93_Women****Overview**

Valid: 6 Invalid: 7072 Minimum: Maximum: 7 Mean: 4.167 Standard deviation: 3.061
Type: Continuous Width: 2 Range: - Format: Numeric

Q216U010: Age at Death YY 10**Data file: DHS93_Women****Overview**

Valid: 1 Invalid: 7077 Minimum: 2 Maximum: 2 Mean: 2
Type: Continuous Width: 2 Range: - Format: Numeric

Q216U011: Age at Death YY 11**Data file: DHS93_Women**

Overview

Valid: Invalid: 7078

Type: Continuous Width: 2 Range: - Format: Numeric

Q216U012: Age at Death YY 12**Data file: DHS93_Women****Overview**

Valid: Invalid: 7078

Type: Continuous Width: 2 Range: - Format: Numeric

Q216U013: Age at Death YY 13**Data file: DHS93_Women****Overview**

Valid: Invalid: 7078

Type: Continuous Width: 2 Range: - Format: Numeric

Q2170001: Age Now 01**Data file: DHS93_Women****Overview**

Valid: 5992 Invalid: 1086 Minimum: Maximum: 37 Mean: 11.997 Standard deviation: 8.171

Type: Continuous Width: 2 Range: - Format: Numeric

Q2170002: Age Now 02**Data file: DHS93_Women****Overview**

Valid: 4773 Invalid: 2305 Minimum: Maximum: 35 Mean: 11.436 Standard deviation: 7.662

Type: Continuous Width: 2 Range: - Format: Numeric

Q2170003: Age Now 03**Data file: DHS93_Women****Overview**

Valid: 3212 Invalid: 3866 Minimum: Maximum: 32 Mean: 11.32 Standard deviation: 7.191

Type: Continuous Width: 2 Range: - Format: Numeric

Q2170004: Age Now 04**Data file:** DHS93_Women**Overview**

Valid: 1803 Invalid: 5275 Minimum: Maximum: 30 Mean: 11.258 Standard deviation: 6.932
 Type: Continuous Width: 2 Range: - Format: Numeric

Q2170005: Age Now 05**Data file:** DHS93_Women**Overview**

Valid: 951 Invalid: 6127 Minimum: Maximum: 31 Mean: 11.338 Standard deviation: 6.815
 Type: Continuous Width: 2 Range: - Format: Numeric

Q2170006: Age Now 06**Data file:** DHS93_Women**Overview**

Valid: 447 Invalid: 6631 Minimum: Maximum: 30 Mean: 11.779 Standard deviation: 6.535
 Type: Continuous Width: 2 Range: - Format: Numeric

Q2170007: Age Now 07**Data file:** DHS93_Women**Overview**

Valid: 238 Invalid: 6840 Minimum: Maximum: 29 Mean: 11.345 Standard deviation: 6.116
 Type: Continuous Width: 2 Range: - Format: Numeric

Q2170008: Age Now 08**Data file:** DHS93_Women**Overview**

Valid: 123 Invalid: 6955 Minimum: Maximum: 23 Mean: 11.26 Standard deviation: 5.645
 Type: Continuous Width: 2 Range: - Format: Numeric

Q2170009: Age Now 09**Data file:** DHS93_Women**Overview**

Valid: 60 Invalid: 7018 Minimum: Maximum: 20 Mean: 10.667 Standard deviation: 5.351
 Type: Continuous Width: 2 Range: - Format: Numeric

Q2170010: Age Now 10**Data file:** DHS93_Women**Overview**

Valid: 36 Invalid: 7042 Minimum: 1 Maximum: 19 Mean: 9.75 Standard deviation: 4.656
 Type: Continuous Width: 2 Range: - Format: Numeric

Q2170011: Age Now 11**Data file:** DHS93_Women**Overview**

Valid: 17 Invalid: 7061 Minimum: 2 Maximum: 16 Mean: 8.941 Standard deviation: 4.308
 Type: Continuous Width: 2 Range: - Format: Numeric

Q2170012: Age Now 12**Data file:** DHS93_Women**Overview**

Valid: 6 Invalid: 7072 Minimum: 4 Maximum: 12 Mean: 7.333 Standard deviation: 3.077
 Type: Continuous Width: 2 Range: - Format: Numeric

Q2170013: Age Now 13**Data file:** DHS93_Women**Overview**

Valid: 1 Invalid: 7077 Minimum: 4 Maximum: 4 Mean: 4
 Type: Continuous Width: 2 Range: - Format: Numeric

Q2180001: Living With Respondnt 01**Data file:** DHS93_Women**Overview**

Valid: 5992 Invalid: 1086 Minimum: 1 Maximum: 2 Mean: 1.133 Standard deviation: 0.34
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

2

No

Q2180002: Living With Respondnt 02**Data file:** DHS93_Women**Overview**

Valid: 4773 Invalid: 2305 Minimum: 1 Maximum: 2 Mean: 1.111 Standard deviation: 0.314
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q2180003: Living With Respondnt 03**Data file:** DHS93_Women**Overview**

Valid: 3212 Invalid: 3866 Minimum: 1 Maximum: 2 Mean: 1.097 Standard deviation: 0.296
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q2180004: Living With Respondnt 04**Data file:** DHS93_Women**Overview**

Valid: 1803 Invalid: 5275 Minimum: 1 Maximum: 2 Mean: 1.093 Standard deviation: 0.29
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
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1	Yes
2	No

Q2180005: Living With Respondnt 05

Data file: DHS93_Women

Overview

Valid: 951 Invalid: 6127 Minimum: 1 Maximum: 2 Mean: 1.09 Standard deviation: 0.287
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q2180006: Living With Respondnt 06

Data file: DHS93_Women

Overview

Valid: 447 Invalid: 6631 Minimum: 1 Maximum: 2 Mean: 1.094 Standard deviation: 0.292
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q2180007: Living With Respondnt 07

Data file: DHS93_Women

Overview

Valid: 238 Invalid: 6840 Minimum: 1 Maximum: 2 Mean: 1.076 Standard deviation: 0.265
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q2180008: Living With Respondnt 08

Data file: DHS93_Women

Overview

Valid: 123 Invalid: 6955 Minimum: 1 Maximum: 2 Mean: 1.033 Standard deviation: 0.178
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q2180009: Living With Respondnt 09

Data file: DHS93_Women

Overview

Valid: 60 Invalid: 7018 Minimum: 1 Maximum: 2 Mean: 1.05 Standard deviation: 0.22
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q2180010: Living With Respondnt 10

Data file: DHS93_Women

Overview

Valid: 36 Invalid: 7042 Minimum: 1 Maximum: 2 Mean: 1.028 Standard deviation: 0.167
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q2180011: Living With Respondnt 11

Data file: DHS93_Women

Overview

Valid: 17 Invalid: 7061 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q2180012: Living With Respondnt 12

Data file: DHS93_Women

Overview

Valid: 6 Invalid: 7072 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q2180013: Living With Respondnt 13

Data file: DHS93_Women

Overview

Valid: 1 Invalid: 7077 Minimum: 1 Maximum: 1 Mean: 1

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

CICMC001: CiCMC001

Data file: DHS93_Women

Overview

Valid: 6361 Invalid: 717 Minimum: 679 Maximum: 1125 Mean: 970.939 Standard deviation: 99.252
 Type: Continuous Width: 4 Range: - Format: Numeric

CICMC002: CiCMC002

Data file: DHS93_Women

Overview

Valid: 5030 Invalid: 2048 Minimum: 703 Maximum: 1124 Mean: 978.063 Standard deviation: 92.902
 Type: Continuous Width: 4 Range: - Format: Numeric

CICMC003: CiCMC003

Data file: DHS93_Women

Overview

Valid: 3383 Invalid: 3695 Minimum: 722 Maximum: 1125 Mean: 980.38 Standard deviation: 86.857
 Type: Continuous Width: 4 Range: - Format: Numeric

CICMC004: CiCMC004

Data file: DHS93_Women

Overview

Valid: 1922 Invalid: 5156 Minimum: 735 Maximum: 1124 Mean: 980.036 Standard deviation: 84.407
 Type: Continuous Width: 4 Range: - Format: Numeric

CICMC005: CiCMC005

Data file: DHS93_Women

Overview

Valid: 1007 Invalid: 6071 Minimum: 748 Maximum: 1122 Mean: 979.774 Standard deviation: 82.197
 Type: Continuous Width: 4 Range: - Format: Numeric

CICMC006: CiCMC006

Data file: DHS93_Women

Overview

Valid: 487 Invalid: 6591 Minimum: 761 Maximum: 1125 Mean: 974.337 Standard deviation: 77.858
 Type: Continuous Width: 4 Range: - Format: Numeric

CICMC007: CiCMC007

Data file: DHS93_Women

Overview

Valid: 255 Invalid: 6823 Minimum: 774 Maximum: 1123 Mean: 979.675 Standard deviation: 74.119
 Type: Continuous Width: 4 Range: - Format: Numeric

CICMC008: CiCMC008

Data file: DHS93_Women

Overview

Valid: 129 Invalid: 6949 Minimum: 848 Maximum: 1121 Mean: 981.186 Standard deviation: 68.818
 Type: Continuous Width: 4 Range: - Format: Numeric

CICMC009: CiCMC009

Data file: DHS93_Women

Overview

Valid: 66 Invalid: 7012 Minimum: 876 Maximum: 1120 Mean: 991.576 Standard deviation: 65.124
 Type: Continuous Width: 4 Range: - Format: Numeric

CICMC010: CiCMC010

Data file: DHS93_Women

Overview

Valid: 37 Invalid: 7041 Minimum: 894 Maximum: 1108 Mean: 1002.216 Standard deviation: 55.094
 Type: Continuous Width: 4 Range: - Format: Numeric

CICMC011: CiCMC011**Data file:** DHS93_Women**Overview**

Valid: 17 Invalid: 7061 Minimum: 927 Maximum: 1090 Mean: 1011.647 Standard deviation: 50.04
 Type: Continuous Width: 4 Range: - Format: Numeric

CICMC012: CiCMC012**Data file:** DHS93_Women**Overview**

Valid: 6 Invalid: 7072 Minimum: 970 Maximum: 1071 Mean: 1028.833 Standard deviation: 37.579
 Type: Continuous Width: 4 Range: - Format: Numeric

CICMC013: CiCMC013**Data file:** DHS93_Women**Overview**

Valid: 1 Invalid: 7077 Minimum: 1065 Maximum: 1065 Mean: 1065
 Type: Continuous Width: 4 Range: - Format: Numeric

Q220C: How Long ago Last Menstr. Strtd**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 9 Mean: 2.484 Standard deviation: 1.836
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Days Ago
2	Weeks Ago
3	Months Ago
4	Years Ago
9	Other

Q220U: Time Units to date for Above**Data file:** DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: Maximum: 98 Mean: 8.422 Standard deviation: 22.449
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	No
1	01
2	02
3	03
4	04
5	05
6	06
7	07
8	08
9	09
10	10
11	11
12	12
95	Before Last Birth
96	Never Menstr.d
98	Don't Know

Q222: Reason for Time lag

Data file: DHS93_Women

Overview

Valid: 1482 Invalid: 5596 Minimum: 1 Maximum: 9 Mean: 3.024 Standard deviation: 1.447
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Menopausal
2	Irregular/injections
3	Postpartum
4	Pregnant

5	Don't Know
6	Not unusual
9	Other

Q223: Is Respondnt Pregnant Now

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 3 Mean: 1.94 Standard deviation: 0.26
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
3	Not sure

Q224: No of Mths being Pregnant

Data file: DHS93_Women

Overview

Valid: 457 Invalid: 6621 Minimum: 1 Maximum: 10 Mean: 5.383 Standard deviation: 2.352
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10

Q225: Had Tetanus Injection while Pregnant**Data file:** DHS93_Women**Overview**

Valid: 457 Invalid: 6621 Minimum: 1 Maximum: 2 Mean: 1.411 Standard deviation: 0.493
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
3	Don't know

Q226: Consulted Anyone on this Pregnancy**Data file:** DHS93_Women**Overview**

Valid: 457 Invalid: 6621 Minimum: 1 Maximum: 2 Mean: 1.258 Standard deviation: 0.438
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q227: Consulted Whom**Data file:** DHS93_Women**Overview**

Valid: 339 Invalid: 6739 Minimum: 1 Maximum: 4 Mean: 1.351 Standard deviation: 0.724
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
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1	Doctor
2	Govt. Nurse
3	Family Health Worker
4	Traditional birth attendant
5	Other

Q228: Preg terminated due to Miscar/abort/still birth

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 2 Mean: 1.829 Standard deviation: 0.376
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q229: No of Unusual Preg. Terminations

Data file: DHS93_Women

Overview

Valid: 1191 Invalid: 5887 Minimum: 1 Maximum: 9 Mean: 1.395 Standard deviation: 0.944
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
8	8
9	9

Q230S: No of Still Births**Data file: DHS93_Women****Overview**

Valid: 1191 Invalid: 5887 Minimum: Maximum: 9 Mean: 0.369 Standard deviation: 0.744
 Type: Continuous Width: 1 Range: - Format: Numeric

Q230M: No of Spontaneous abortion**Data file: DHS93_Women****Overview**

Valid: 1191 Invalid: 5887 Minimum: Maximum: 9 Mean: 0.851 Standard deviation: 0.871
 Type: Continuous Width: 1 Range: - Format: Numeric

Q230A: No of Induced Abortions**Data file: DHS93_Women****Overview**

Valid: 1191 Invalid: 5887 Minimum: Maximum: 8 Mean: 0.175 Standard deviation: 0.608
 Type: Continuous Width: 1 Range: - Format: Numeric

Q231: Highest Prob of being Preg as per Respondnt**Data file: DHS93_Women****Overview**

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 8 Mean: 4.702 Standard deviation: 2.526
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	During period
2	Right after period end
3	Middle of the cycle
4	Just before period begins
5	At any time
6	Other
8	Not known

Q232A: Children <10 yrs present at this point**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 2 Mean: 1.811 Standard deviation: 0.391
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q232B: Husband present at this point**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 2 Mean: 1.986 Standard deviation: 0.117
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q232C: Other males present at this point**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 2 Mean: 1.995 Standard deviation: 0.0706
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

2	No
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Q232D: Other females present at this point**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 2 Mean: 1.945 Standard deviation: 0.228
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q3020001: Ever Heard of Pill**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 3 Mean: 1.353 Standard deviation: 0.62
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes/Spon
2	Yes/Prbd
3	No

Q3020002: Ever Heard of IUD**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 3 Mean: 1.735 Standard deviation: 0.756
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes/Spon
2	Yes/Prbd
3	No

Q3020003: Ever Heard of Injections

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 3 Mean: 1.577 Standard deviation: 0.666
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes/Spon
2	Yes/Prbd
3	No

Q3020004: Ever Heard of Diaphragm/Foam/Jelly

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 3 Mean: 2.871 Standard deviation: 0.406
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes/Spon
2	Yes/Prbd
3	No

Q3020005: Ever Heard of Condom

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 3 Mean: 1.941 Standard deviation: 0.767

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes/Spon
2	Yes/Prbd
3	No

Q3020006: Ever Heard of Female Sterilization

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 3 Mean: 1.505 Standard deviation: 0.559
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes/Spon
2	Yes/Prbd
3	No

Q3020007: Ever Heard of Male Sterilization

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 3 Mean: 1.846 Standard deviation: 0.641
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes/Spon
2	Yes/Prbd
3	No

Q3020008: Ever Heard of Safe Period**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 3 Mean: 2.194 Standard deviation: 0.759
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes/Spon
2	Yes/Prbd
3	No

Q3020009: Ever Heard of Withdrawal**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 3 Mean: 2.462 Standard deviation: 0.634
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes/Spon
2	Yes/Prbd
3	No

Q3020010: Ever Heard of Norplant**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 3 Mean: 2.858 Standard deviation: 0.434
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes/Spon

2	Yes/Prbd
3	No

Q3020011: Ever Heard of Any Other Methods

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 3 Mean: 2.97 Standard deviation: 0.223
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes/Spon
2	Yes/Prbd
3	No

Q3030001: Ever Used Pill

Data file: DHS93_Women

Overview

Valid: 6439 Invalid: 639 Minimum: 1 Maximum: 2 Mean: 1.781 Standard deviation: 0.414
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q3030002: Ever Used IUD

Data file: DHS93_Women

Overview

Valid: 5669 Invalid: 1409 Minimum: 1 Maximum: 2 Mean: 1.914 Standard deviation: 0.281
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q3030003: Ever Used Injections

Data file: DHS93_Women

Overview

Valid: 6287 Invalid: 791 Minimum: 1 Maximum: 2 Mean: 1.817 Standard deviation: 0.387
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q3030004: Ever Used Diaphragm/Foam/Jelly

Data file: DHS93_Women

Overview

Valid: 720 Invalid: 6358 Minimum: 1 Maximum: 2 Mean: 1.992 Standard deviation: 0.091
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q3030005: Ever Used Condom

Data file: DHS93_Women

Overview

Valid: 5123 Invalid: 1955 Minimum: 1 Maximum: 2 Mean: 1.874 Standard deviation: 0.332

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q3030006: Ever Used Female Sterilization

Data file: DHS93_Women

Overview

Valid: 6766 Invalid: 312 Minimum: 1 Maximum: 2 Mean: 1.75 Standard deviation: 0.433
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q3030007: Ever Used Male Sterilization

Data file: DHS93_Women

Overview

Valid: 6003 Invalid: 1075 Minimum: 1 Maximum: 2 Mean: 1.956 Standard deviation: 0.205
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q3030008: Ever Used Safe Period

Data file: DHS93_Women

Overview

Valid: 4164 Invalid: 2914 Minimum: 1 Maximum: 2 Mean: 1.463 Standard deviation: 0.499
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q3030009: Ever Used Withdrawal

Data file: DHS93_Women

Overview

Valid: 3223 Invalid: 3855 Minimum: 1 Maximum: 2 Mean: 1.553 Standard deviation: 0.497
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q3030010: Ever Used Norplant

Data file: DHS93_Women

Overview

Valid: 764 Invalid: 6314 Minimum: 1 Maximum: 2 Mean: 1.987 Standard deviation: 0.114
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q3030011: Ever Used Any Other Methods**Data file: DHS93_Women****Overview**

Valid: 140 Invalid: 6938 Minimum: 1 Maximum: 2 Mean: 1.3 Standard deviation: 0.46
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q3040001: Method Obtained from where 01**Data file: DHS93_Women****Overview**

Valid: 6439 Invalid: 639 Minimum: 1 Maximum: 99 Mean: 10.567 Standard deviation: 23.852
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Govt. Hospital/MCH Center
2	Priv Dr/Priv nursing home
3	Non-Govt. Clinic
4	Mobile Clinic
5	Family Health Worker/Nurse
6	Other Field worker
7	Ayurvedic Dr
8	Friend/Relative
9	Pharmacy/Shop
10	Other
11	Nowhere
98	Don't Know
99	99

Q3040002: Method Obtained from where 02**Data file: DHS93_Women****Overview**

Valid: 5669 Invalid: 1409 Minimum: 1 Maximum: 99 Mean: 11.828 Standard deviation: 29.957
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Govt. Hospital/MCH Center
2	Priv Dr/Priv nursing home
3	Non-Govt. Clinic
4	Mobile Clinic
5	Family Health Worker/Nurse
6	Other Field worker
7	Ayurvedic Dr
8	Friend/Relative
9	Pharmacy/Shop
10	Other
11	Nowhere
98	Don't Know
99	99

Q3040003: Method Obtained from where 03**Data file: DHS93_Women****Overview**

Valid: 6287 Invalid: 791 Minimum: 1 Maximum: 99 Mean: 6.913 Standard deviation: 22.366
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Govt. Hospital/MCH Center
2	Priv Dr/Priv nursing home
3	Non-Govt. Clinic
4	Mobile Clinic
5	Family Health Worker/Nurse

6	Other Field worker
7	Ayurvedic Dr
8	Friend/Relative
9	Pharmacy/Shop
10	Other
11	Nowhere
98	Don't Know
99	99

Q3040004: Method Obtained from where 04

Data file: DHS93_Women

Overview

Valid: 720 Invalid: 6358 Minimum: 1 Maximum: 99 Mean: 34.89 Standard deviation: 44.102
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Govt. Hospital/MCH Center
2	Priv Dr/Priv nursing home
3	Non-Govt. Clinic
4	Mobile Clinic
5	Family Health Worker/Nurse
6	Other Field worker
7	Ayurvedic Dr
8	Friend/Relative
9	Pharmacy/Shop
10	Other
11	Nowhere
98	Don't Know
99	99

Q3040005: Method Obtained from where 05

Data file: DHS93_Women

Overview

Valid: 5123 Invalid: 1955 Minimum: 1 Maximum: 99 Mean: 19.697 Standard deviation: 31.612
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Govt. Hospital/MCH Center
2	Priv Dr/Priv nursing home
3	Non-Govt. Clinic
4	Mobile Clinic
5	Family Health Worker/Nurse
6	Other Field worker
7	Ayurvedic Dr
8	Friend/Relative
9	Pharmacy/Shop
10	Other
11	Nowhere
98	Don't Know
99	99

Q3040006: Method Obtained from where 06

Data file: DHS93_Women

Overview

Valid: 6766 Invalid: 312 Minimum: 1 Maximum: 99 Mean: 3.286 Standard deviation: 14.442
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Govt. Hospital/MCH Center
2	Priv Dr/Priv nursing home
3	Non-Govt. Clinic
4	Mobile Clinic
5	Family Health Worker/Nurse
6	Other Field worker
7	Ayurvedic Dr
8	Friend/Relative
9	Pharmacy/Shop
10	Other

11	Nowhere
98	Don't Know
99	99

Q3040007: Method Obtained from where 07

Data file: DHS93_Women

Overview

Valid: 6003 Invalid: 1075 Minimum: 1 Maximum: 99 Mean: 5.525 Standard deviation: 20.254
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Govt. Hospital/MCH Center
2	Priv Dr/Priv nursing home
3	Non-Govt. Clinic
4	Mobile Clinic
5	Family Health Worker/Nurse
6	Other Field worker
7	Ayurvedic Dr
8	Friend/Relative
9	Pharmacy/Shop
10	Other
11	Nowhere
98	Don't Know
99	99

Q3040008: Method Obtained from where 08

Data file: DHS93_Women

Overview

Valid: 4164 Invalid: 2914 Minimum: 1 Maximum: 99 Mean: 11.039 Standard deviation: 19.167
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

1	Govt. Hospital/MCH Center
2	Priv Dr/Priv nursing home
3	Non-Govt. Clinic
4	Mobile Clinic
5	Family Health Worker/Nurse
6	Other Field worker
7	Ayurvedic Dr
8	Friend/Relative
9	Pharmacy/Shop
10	Other
11	Nowhere
98	Don't Know
99	99

Q3040009: Method Obtained from where 09

Data file: DHS93_Women

Overview

Valid: Invalid: 7078

Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Govt. Hospital/MCH Center
2	Priv Dr/Priv nursing home
3	Non-Govt. Clinic
4	Mobile Clinic
5	Family Health Worker/Nurse
6	Other Field worker
7	Ayurvedic Dr
8	Friend/Relative
9	Pharmacy/Shop
10	Other
11	Nowhere
98	Don't Know
99	99

Q3040010: Method Obtained from where 10**Data file: DHS93_Women****Overview**

Valid: 764 Invalid: 6314 Minimum: 1 Maximum: 99 Mean: 26.592 Standard deviation: 42.404
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Govt. Hospital/MCH Center
2	Priv Dr/Priv nursing home
3	Non-Govt. Clinic
4	Mobile Clinic
5	Family Health Worker/Nurse
6	Other Field worker
7	Ayurvedic Dr
8	Friend/Relative
9	Pharmacy/Shop
10	Other
11	Nowhere
98	Don't Know
99	99

Q3040011: Method Obtained from where 11**Data file: DHS93_Women****Overview**

Valid: Invalid: 7078
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Govt. Hospital/MCH Center
2	Priv Dr/Priv nursing home
3	Non-Govt. Clinic
4	Mobile Clinic
5	Family Health Worker/Nurse

6	Other Field worker
7	Ayurvedic Dr
8	Friend/Relative
9	Pharmacy/Shop
10	Other
11	Nowhere
98	Don't Know
99	99

Q3050001: Problem Obtaining Method 01

Data file: DHS93_Women

Overview

Valid: 6439 Invalid: 639 Minimum: 2 Maximum: 99 Mean: 36.857 Standard deviation: 42.82
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	Not effective
3	Husband Disapproves
4	Health concerns
5	Access/availability
6	Cost too much
7	Inconvenient to use
10	Other
11	None
98	Don't know

Q3050002: Problem Obtaining Method 02

Data file: DHS93_Women

Overview

Valid: 5669 Invalid: 1409 Minimum: 2 Maximum: 99 Mean: 49.23 Standard deviation: 45.488
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	Not effective
3	Husband Disapproves
4	Health concerns
5	Access/availability
6	Cost too much
7	Inconvenient to use
10	Other
11	None
98	Don't know

Q3050003: Problem Obtaining Method 03

Data file: DHS93_Women

Overview

Valid: 6287 Invalid: 791 Minimum: 2 Maximum: 99 Mean: 41.676 Standard deviation: 44.231
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	Not effective
3	Husband Disapproves
4	Health concerns
5	Access/availability
6	Cost too much
7	Inconvenient to use
10	Other
11	None
98	Don't know

Q3050004: Problem Obtaining Method 04

Data file: DHS93_Women

Overview

Valid: 720 Invalid: 6358 Minimum: 2 Maximum: 99 Mean: 69.453 Standard deviation: 42.069
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	Not effective
3	Husband Disapproves
4	Health concerns
5	Access/availability
6	Cost too much
7	Inconvenient to use
10	Other
11	None
98	Don't know

Q3050005: Problem Obtaining Method 05

Data file: DHS93_Women

Overview

Valid: 5123 Invalid: 1955 Minimum: 2 Maximum: 99 Mean: 55.769 Standard deviation: 44.827
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	Not effective
3	Husband Disapproves
4	Health concerns
5	Access/availability
6	Cost too much
7	Inconvenient to use
10	Other
11	None
98	Don't know

Q3050006: Problem Obtaining Method 06

Data file: DHS93_Women

Overview

Valid: 6766 Invalid: 312 Minimum: 2 Maximum: 99 Mean: 37.676 Standard deviation: 41.876
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	Not effective
3	Husband Disapproves
4	Health concerns
5	Access/availability
6	Cost too much
7	Inconvenient to use
10	Other
11	None
98	Don't know

Q3050007: Problem Obtaining Method 07

Data file: DHS93_Women

Overview

Valid: 6003 Invalid: 1075 Minimum: 2 Maximum: 99 Mean: 55.009 Standard deviation: 44.683
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	Not effective
3	Husband Disapproves
4	Health concerns
5	Access/availability
6	Cost too much
7	Inconvenient to use
10	Other
11	None
98	Don't know

Q3050008: Problem Obtaining Method 08**Data file:** DHS93_Women**Overview**

Valid: 4164 Invalid: 2914 Minimum: 2 Maximum: 99 Mean: 28.622 Standard deviation: 36.454
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	Not effective
3	Husband Disapproves
4	Health concerns
5	Access/availability
6	Cost too much
7	Inconvenient to use
10	Other
11	None
98	Don't know

Q3050009: Problem Obtaining Method 09**Data file:** DHS93_Women**Overview**

Valid: 3223 Invalid: 3855 Minimum: 2 Maximum: 99 Mean: 34.564 Standard deviation: 40.544
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	Not effective
3	Husband Disapproves
4	Health concerns
5	Access/availability
6	Cost too much
7	Inconvenient to use
10	Other
11	None
98	Don't know

Q3050010: Problem Obtaining Method 10**Data file:** DHS93_Women**Overview**

Valid: 764 Invalid: 6314 Minimum: 2 Maximum: 99 Mean: 75.525 Standard deviation: 39.103
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	Not effective
3	Husband Disapproves
4	Health concerns
5	Access/availability
6	Cost too much
7	Inconvenient to use
10	Other
11	None
98	Don't know

Q3050011: Problem Obtaining Method 11**Data file:** DHS93_Women**Overview**

Valid: Invalid: 7078
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	Not effective
3	Husband Disapproves
4	Health concerns
5	Access/availability
6	Cost too much
7	Inconvenient to use
10	Other

11	None
98	Don't know

Q307: Tried/used anything to delay/avoid Preg

Data file: DHS93_Women

Overview

Valid: 1775 Invalid: 5303 Minimum: 2 Maximum: 2 Mean: 2 Standard deviation:
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q310: How determine the day to abstain

Data file: DHS93_Women

Overview

Valid: 2237 Invalid: 4841 Minimum: 1 Maximum: 9 Mean: 1.071 Standard deviation: 0.559
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Based on calendar
2	Based on body temperature
3	Based on cervical mucus
4	Based on Body Temp/mucus
5	Other
9	Unknown

Q311: No of children while first time using a preventive method

Data file: DHS93_Women

Overview

Valid: 5208 Invalid: 1870 Minimum: Maximum: 99 Mean: 2.044 Standard deviation: 3.361

Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
97	97
99	99

Q313: Currently use a method for prevention

Data file: DHS93_Women

Overview

Valid: 4994 Invalid: 2084 Minimum: 1 Maximum: 2 Mean: 1.161 Standard deviation: 0.367
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q314: Past month used a method for prevention

Data file: DHS93_Women

Overview

Valid: 802 Invalid: 6276 Minimum: 1 Maximum: 2 Mean: 1.979 Standard deviation: 0.144

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q315: Ever abstained from sexual relations

Data file: DHS93_Women

Overview

Valid: 2560 Invalid: 4518 Minimum: 1 Maximum: 2 Mean: 1.496 Standard deviation: 0.5
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q316: Currently abstaining from sexual relations

Data file: DHS93_Women

Overview

Valid: 1291 Invalid: 5787 Minimum: 1 Maximum: 2 Mean: 1.455 Standard deviation: 0.498
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q317: Reason for abstinence

Data file: DHS93_Women

Overview

Valid: 703 Invalid: 6375 Minimum: 1 Maximum: 7 Mean: 3.499 Standard deviation: 1.409
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Avoid Pregnancy
2	Child of marriage age
3	Husband away
4	Postpartum/breastfeeding
5	Illness
6	Religious reasons
7	Other

Q318: Which Method Used by Respondnt

Data file: DHS93_Women

Overview

Valid: 4321 Invalid: 2757 Minimum: 1 Maximum: 12 Mean: 6.061 Standard deviation: 2.524
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Pill
2	IUD
3	Injections
4	Diaphragm/foam/jelly
5	Condom
6	Female sterilization
7	Male sterilization
8	Safe period
9	Withdrawal
10	Norplant
11	Other
12	Prolonged Abstinence

Q319M: Month of Sterilization Operation**Data file:** DHS93_Women**Overview**

Valid: 1925 Invalid: 5153 Minimum: 1 Maximum: 98 Mean: 7.116 Standard deviation: 8.717
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Jan
2	Feb
3	Mar
4	Apr
5	May
6	Jun
7	Jul
8	Aug
9	Sep
10	Oct
11	Nov
12	Dec
97	Not in Code list
98	Don't know

Q319Y: Year of Sterilization Operation**Data file:** DHS93_Women**Overview**

Valid: 1925 Invalid: 5153 Minimum: 67 Maximum: 98 Mean: 83.982 Standard deviation: 5.462
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
67	67
70	70
71	71
72	72

73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
97	97
98	98

Q320: Received Incentive Payment

Data file: DHS93_Women

Overview

Valid: 1925 Invalid: 5153 Minimum: 1 Maximum: 8 Mean: 1.258 Standard deviation: 0.689
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
8	8

Q321: Would Undergo Operation Without Incentive Payment ?**Data file:** DHS93_Women**Overview**

Valid: 1507 Invalid: 5571 Minimum: 1 Maximum: 2 Mean: 1.061 Standard deviation: 0.239
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q323: Obtained a method within last 12 Mths**Data file:** DHS93_Women**Overview**

Valid: 2308 Invalid: 4770 Minimum: 1 Maximum: 2 Mean: 1.893 Standard deviation: 0.309
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Have you obtained a method to avoid pregnancy or sought advice about a method to avoid pregnancy in the last twelve months from a hospital, clinic, a doctor, or a fieldworker?

CATEGORIES

Value	Category
1	Yes
2	No

Q324: Which Method Obtained**Data file:** DHS93_Women**Overview**

Valid: 247 Invalid: 6831 Minimum: 1 Maximum: 12 Mean: 4.757 Standard deviation: 3.096
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

1	Pill
2	IUD
3	Injections
4	Diaphragm/foam/jelly
5	Condom
6	Female sterilization
7	Male sterilization
8	Safe period
9	Withdrawal
10	Norplant
11	Other
12	Prolonged Abstinence

Q325: Obtained Instructions on safe period last 12 mths

Data file: DHS93_Women

Overview

Valid: 2061 Invalid: 5017 Minimum: 1 Maximum: 2 Mean: 1.984 Standard deviation: 0.127
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

Have you obtained instructions for using the safe period in the last twelve months from a hospital, clinic, a doctor, or a field worker?

CATEGORIES

Value	Category
1	Yes
2	No

Q326: Where advice/method/sterilization took place

Data file: DHS93_Women

Overview

Valid: 3263 Invalid: 3815 Minimum: 1 Maximum: 99 Mean: 2.517 Standard deviation: 6.007
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

1	Govt. Hospital/MCH Center
2	Priv Dr/Priv nursing home
3	Non-Govt. Clinic
4	Mobile Clinic
5	Family Health Worker/Nurse
6	Other Field worker
7	Ayurvedic Dr
8	Friend/Relative
9	Pharmacy/Shop
10	Other
11	Nowhere
98	Don't Know
99	99

Q327: Anything to dislike about service

Data file: DHS93_Women

Overview

Valid: 3036 Invalid: 4042 Minimum: 1 Maximum: 9 Mean: 5.952 Standard deviation: 0.539
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Wait too long
2	Staff discourteous
3	Services expensive
4	Not able to get desired service
5	Other
6	No complaints
8	Don't know

Q330M: How Long Using Method Continuously Mth

Data file: DHS93_Women

Overview

Valid: 2396 Invalid: 4682 Minimum: Maximum: 99 Mean: 36.614 Standard deviation: 44.376
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
96	Since last birth
98	98
99	99

Q330Y: How Long Using Method Continuously Year

Data file: DHS93_Women

Overview

Valid: 2396 Invalid: 4682 Minimum: Maximum: 99 Mean: 35.862 Standard deviation: 44.941
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9

10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
96	Since last birth
98	98
99	99

Q331: Any Problems Using Current Method

Data file: DHS93_Women

Overview

Valid: 4321 Invalid: 2757 Minimum: 1 Maximum: 2 Mean: 1.876 Standard deviation: 0.33
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q332: Main Problem experienced

Data file: DHS93_Women

Overview

Valid: 537 Invalid: 6541 Minimum: 2 Maximum: 10 Mean: 4.039 Standard deviation: 0.822
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	Not effective
3	Husband Disapproves

4	Health concerns
5	Access/availability
6	Cost too much
7	Inconvenient to use
10	Other
11	None
98	Don't know

Q333: Using any Additional Method

Data file: DHS93_Women

Overview

Valid: 4321 Invalid: 2757 Minimum: 1 Maximum: 2 Mean: 1.894 Standard deviation: 0.308
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q334: Additional Method

Data file: DHS93_Women

Overview

Valid: 458 Invalid: 6620 Minimum: 1 Maximum: 12 Mean: 8.513 Standard deviation: 1.254
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Pill
2	IUD
3	Injections
4	Diaphragm/foam/jelly
5	Condom
7	Male sterilization
8	Safe period

9	Withdrawal
10	Norplant
11	Other
12	Prolonged Abstinence

Q335: Ever Used Any Other Method before current MethodQ335

Data file: DHS93_Women

Overview

Valid: 4321 Invalid: 2757 Minimum: 1 Maximum: 2 Mean: 1.828 Standard deviation: 0.378
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q336: Which Method Used Before

Data file: DHS93_Women

Overview

Valid: 744 Invalid: 6334 Minimum: 1 Maximum: 12 Mean: 4.282 Standard deviation: 3.081
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Pill
2	IUD
3	Injections
4	Diaphragm/foam/jelly
5	Condom
7	Male sterilization
8	Safe period
9	Withdrawal
10	Norplant
11	Other

12	Prolonged Abstinence
----	----------------------

Q337M: What Mth start Using Method before Current

Data file: DHS93_Women

Overview

Valid: 744 Invalid: 6334 Minimum: 1 Maximum: 98 Mean: 17.266 Standard deviation: 30.899
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
98	Don't know

Q337Y: What Year start Using Method before Current

Data file: DHS93_Women

Overview

Valid: 744 Invalid: 6334 Minimum: 69 Maximum: 98 Mean: 88.058 Standard deviation: 5.396
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
69	69
71	71

72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
98	Don't know

Q338M: How Long (Mth) start Using Method before Current

Data file: DHS93_Women

Overview

Valid: 744 Invalid: 6334 Minimum: Maximum: 99 Mean: 16.862 Standard deviation: 32.853
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4

5	5
6	6
7	7
8	8
9	9
10	10
11	11
97	97
98	Don't know
99	99

Q338Y: How long (Year) start Using Method before Current

Data file: DHS93_Women

Overview

Valid: 744 Invalid: 6334 Minimum: Maximum: 99 Mean: 9.645 Standard deviation: 26.769
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
14	14
15	15
17	17
18	18
97	97

98	Don't know
99	99

Q339: Main Reason to stop Method Before Current

Data file: DHS93_Women

Overview

Valid: 744 Invalid: 6334 Minimum: 2 Maximum: 98 Mean: 6.524 Standard deviation: 4.345
Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	Not effective
3	Husband Disapproves
4	Health concerns
5	Access/availability
6	Cost too much
7	Inconvenient to use
8	Infrequent Sex
9	To use permanent method
10	Rumours of side effects
11	Other
98	Don't know

Q341: Used any method to avoid pregnancy since last birth

Data file: DHS93_Women

Overview

Valid: 716 Invalid: 6362 Minimum: 1 Maximum: 2 Mean: 1.413 Standard deviation: 0.493
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q342: Last Method Used**Data file:** DHS93_Women**Overview**

Valid: 459 Invalid: 6619 Minimum: 1 Maximum: 99 Mean: 5.307 Standard deviation: 5.409
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Pill
2	IUD
3	Injections
4	Diaphragm/foam/jelly
5	Condom
7	Male sterilization
8	Safe period
9	Withdrawal
10	Norplant
11	Other
12	Prolonged Abstinence

Q343M: Started Using That Method MM**Data file:** DHS93_Women**Overview**

Valid: 459 Invalid: 6619 Minimum: 1 Maximum: 99 Mean: 25.547 Standard deviation: 38.181
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5

6	6
7	7
8	8
9	9
10	10
11	11
12	12
98	Don't know
99	99

Q343Y: Started Using That Method YY

Data file: DHS93_Women

Overview

Valid: 459 Invalid: 6619 Minimum: 70 Maximum: 99 Mean: 86.089 Standard deviation: 6.321
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87

88	88
89	89
90	90
91	91
92	92
93	93
98	Don't know
99	99

Q344M: How Long Using Last Method MM

Data file: DHS93_Women

Overview

Valid: 459 Invalid: 6619 Minimum: Maximum: 99 Mean: 17.1 Standard deviation: 34.467
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
97	97
98	Don't know
99	99

Q344Y: How Long Using Last Method YY

Data file: DHS93_Women

Overview

Valid: 459 Invalid: 6619 Minimum: Maximum: 99 Mean: 8.601 Standard deviation: 21.847
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
97	97
98	Don't know
99	99

Q345: Main Reason to stop Last MethodQ345

Data file: DHS93_Women

Overview

Valid: 459 Invalid: 6619 Minimum: 1 Maximum: 99 Mean: 7.954 Standard deviation: 11.169
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	To become pregnant
2	Not effective
3	Husband Disapproves
4	Health concerns
5	Access/availability
6	Cost too much
7	Inconvenient to use
8	Infrequent Sex
10	Rumours of side effects
11	Other
98	Don't know
99	99

Q346: Intend to Use a method in the Future

Data file: DHS93_Women

Overview

Valid: 2662 Invalid: 4416 Minimum: 1 Maximum: 9 Mean: 2.654 Standard deviation: 2.386
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
8	Don't know
9	9

Q347: Preferred Method

Data file: DHS93_Women

Overview

Valid: 830 Invalid: 6248 Minimum: 1 Maximum: 13 Mean: 5.588 Standard deviation: 3.414
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Pill
2	IUD
3	Injections
4	Diaphragm/foam/jelly
5	Condom
6	Female sterilization
7	Male sterilization
8	Safe period
9	Withdrawal
10	Norplant
11	Other
12	Prolonged Abstinence
13	Not decided

Q348: Intend to Use a method in the Next 12 mths

Data file: DHS93_Women

Overview

Valid: 830 Invalid: 6248 Minimum: 1 Maximum: 8 Mean: 2.011 Standard deviation: 2.097
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
8	Don't know

Q349A: Acceptable for FP Info to be Provided on Radio

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 8 Mean: 1.815 Standard deviation: 2.169
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
8	Don't know

Q349B: Acceptable for FP Info to be Provided on TV

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 8 Mean: 1.955 Standard deviation: 2.311
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
8	Don't know

Q350: When Listen to radio

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 9 Mean: 4.097 Standard deviation: 1.459
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Morning 5am - 12 noon
2	Afternoon 12noon - 6pm
3	Evening after 6pm
4	Throughout the day
5	Only occassionally
6	Don't listen

9

9

COL35301: COL35301**Data file:** DHS93_Women**Overview**

Valid: 3204 Invalid: 3874 Minimum: Maximum: 2 Mean: 0.86 Standard deviation: 0.355
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2

COL35302: COL35302**Data file:** DHS93_Women**Overview**

Valid: 978 Invalid: 6100 Minimum: 1 Maximum: 3 Mean: 1.774 Standard deviation: 0.421
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3

COL35303: COL35303**Data file:** DHS93_Women**Overview**

Valid: 105 Invalid: 6973 Minimum: 2 Maximum: 3 Mean: 2.667 Standard deviation: 0.474
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	2
3	3

COL35304: COL35304**Data file:** DHS93_Women**Overview**

Valid: Invalid: 7078

Type: Continuous Width: 1 Range: - Format: Numeric

Q3550001: Avoided Getting Pregnant 01**Data file:** DHS93_Women**Overview**

Valid: 2435 Invalid: 4643 Minimum: 1 Maximum: 2 Mean: 1.454 Standard deviation: 0.498

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q3550002: Avoided Getting Pregnant 02**Data file:** DHS93_Women**Overview**

Valid: 755 Invalid: 6323 Minimum: 1 Maximum: 2 Mean: 1.697 Standard deviation: 0.46

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q3550003: Avoided Getting Pregnant 03**Data file:** DHS93_Women**Overview**

Valid: 67 Invalid: 7011 Minimum: 1 Maximum: 2 Mean: 1.851 Standard deviation: 0.359
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q3550004: Avoided Getting Pregnant 04**Data file:** DHS93_Women**Overview**

Valid: Invalid: 7078
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q3560001: Last Method used then 01**Data file:** DHS93_Women**Overview**

Valid: 1330 Invalid: 5748 Minimum: 1 Maximum: 12 Mean: 5.384 Standard deviation: 3.138
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Pill
2	IUD
3	Injections

4	Diaphragm/foam/jelly
5	Condom
7	Male sterilization
8	Safe period
9	Withdrawal
10	Norplant
11	Other
12	Prolonged Abstinence

Q3560002: Last Method used then 02

Data file: DHS93_Women

Overview

Valid: 229 Invalid: 6849 Minimum: 1 Maximum: 9 Mean: 4.799 Standard deviation: 3.188
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Pill
2	IUD
3	Injections
4	Diaphragm/foam/jelly
5	Condom
7	Male sterilization
8	Safe period
9	Withdrawal
10	Norplant
11	Other
12	Prolonged Abstinence

Q3560003: Last Method used then 03

Data file: DHS93_Women

Overview

Valid: 10 Invalid: 7068 Minimum: 1 Maximum: 9 Mean: 4.7 Standard deviation: 3.713
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Pill
2	IUD
3	Injections
4	Diaphragm/foam/jelly
5	Condom
7	Male sterilization
8	Safe period
9	Withdrawal
10	Norplant
11	Other
12	Prolonged Abstinence

Q3560004: Last Method used then 04

Data file: DHS93_Women

Overview

Valid: Invalid: 7078

Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Pill
2	IUD
3	Injections
4	Diaphragm/foam/jelly
5	Condom
7	Male sterilization
8	Safe period
9	Withdrawal
10	Norplant
11	Other
12	Prolonged Abstinence

Q3570001: Preceding Method 01**Data file:** DHS93_Women**Overview**

Valid: 1330 Invalid: 5748 Minimum: Maximum: 12 Mean: 1.08 Standard deviation: 2.489
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	None
1	Pill
2	IUD
3	Injections
4	Diaphragm/foam/jelly
5	Condom
7	Male sterilization
8	Safe period
9	Withdrawal
10	Norplant
11	Other
12	Prolonged Abstinence

Q3570002: Preceding Method 02**Data file:** DHS93_Women**Overview**

Valid: 229 Invalid: 6849 Minimum: Maximum: 9 Mean: 0.629 Standard deviation: 1.921
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	None
1	Pill
2	IUD
3	Injections
4	Diaphragm/foam/jelly
5	Condom

7	Male sterilization
8	Safe period
9	Withdrawal
10	Norplant
11	Other
12	Prolonged Abstinence

Q3570003: Preceding Method 03

Data file: DHS93_Women

Overview

Valid: 10 Invalid: 7068 Minimum: Maximum: Mean: Standard deviation:
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	None
1	Pill
2	IUD
3	Injections
4	Diaphragm/foam/jelly
5	Condom
7	Male sterilization
8	Safe period
9	Withdrawal
10	Norplant
11	Other
12	Prolonged Abstinence

Q3570004: Preceding Method 04

Data file: DHS93_Women

Overview

Valid: Invalid: 7078
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	None
1	Pill
2	IUD
3	Injections
4	Diaphragm/foam/jelly
5	Condom
7	Male sterilization
8	Safe period
9	Withdrawal
10	Norplant
11	Other
12	Prolonged Abstinence

Q358M001: How Long Last Method Used That Time MM 01

Data file: DHS93_Women

Overview

Valid: 1330 Invalid: 5748 Minimum: Maximum: 99 Mean: 3.554 Standard deviation: 8.426
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11

98	98
99	99

Q358M002: How Long Last Method Used That Time MM 02

Data file: DHS93_Women

Overview

Valid: 229 Invalid: 6849 Minimum: Maximum: 99 Mean: 4.166 Standard deviation: 9.391
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
98	98
99	99

Q358M003: How Long Last Method Used That Time MM 03

Data file: DHS93_Women

Overview

Valid: 10 Invalid: 7068 Minimum: Maximum: 10 Mean: 3.2 Standard deviation: 3.824
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

2	2
3	3
6	6
9	9
10	10

Q358M004: How Long Last Method Used That Time MM 04

Data file: DHS93_Women

Overview

Valid: Invalid: 7078

Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
98	98
99	99

Q358Y001: How Long Last Method Used That Time YY 01

Data file: DHS93_Women

Overview

Valid: 1330 Invalid: 5748 Minimum: Maximum: 99 Mean: 2.271 Standard deviation: 6.827

Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
14	14
15	15
99	99

Q358Y002: How Long Last Method Used That Time YY 02

Data file: DHS93_Women

Overview

Valid: 229 Invalid: 6849 Minimum: Maximum: 99 Mean: 2.044 Standard deviation: 9.17
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
8	8
98	98

99

99

Q358Y003: How Long Last Method Used That Time YY 03**Data file:** DHS93_Women**Overview**

Valid: 10 Invalid: 7068 Minimum: Maximum: 4 Mean: 1.6 Standard deviation: 1.578
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4

Q358Y004: How Long Last Method Used That Time YY 04**Data file:** DHS93_Women**Overview**

Valid: Invalid: 7078
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10

11	11
12	12
14	14
15	15
99	99

Q359001: Became Pregnant While Still Using Last Method 01

Data file: DHS93_Women

Overview

Valid: 1330 Invalid: 5748 Minimum: 1 Maximum: 2 Mean: 1.705 Standard deviation: 0.456
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q359002: Became Pregnant While Still Using Last Method 02

Data file: DHS93_Women

Overview

Valid: 229 Invalid: 6849 Minimum: 1 Maximum: 2 Mean: 1.703 Standard deviation: 0.458
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q359003: Became Pregnant While Still Using Last Method 03

Data file: DHS93_Women

Overview

Valid: 10 Invalid: 7068 Minimum: 1 Maximum: 2 Mean: 1.7 Standard deviation: 0.483
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q359004: Became Pregnant While Still Using Last Method 04

Data file: DHS93_Women

Overview

Valid: Invalid: 7078

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q3600001: Main Reason to Stop Last Method 01

Data file: DHS93_Women

Overview

Valid: 938 Invalid: 6140 Minimum: 1 Maximum: 99 Mean: 3.293 Standard deviation: 12.335

Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	To get Pregnant
2	Not effective
3	Husband Disapproves
4	Health concerns
5	Access/availability
6	Cost too much
7	Inconvenient to use
8	Infrequent Sex

10	Rumours of side effects
11	Other
98	Don't know

Q3600002: Main Reason to Stop Last Method 02

Data file: DHS93_Women

Overview

Valid: 161 Invalid: 6917 Minimum: 1 Maximum: 99 Mean: 3.087 Standard deviation: 10.904
Type: Continuous Width: 2 Range: - Format: Numeric

Q3600003: Main Reason to Stop Last Method 03

Data file: DHS93_Women

Overview

Valid: 7 Invalid: 7071 Minimum: 1 Maximum: 4 Mean: 2.143 Standard deviation: 1.464
Type: Continuous Width: 2 Range: - Format: Numeric

Q3600004: Main Reason to Stop Last Method 04

Data file: DHS93_Women

Overview

Valid: Invalid: 7078
Type: Continuous Width: 2 Range: - Format: Numeric

Q3610001: Have Cghild Then/Later/No More 01

Data file: DHS93_Women

Overview

Valid: 2034 Invalid: 5044 Minimum: 1 Maximum: 9 Mean: 1.392 Standard deviation: 0.692
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

At the time you became pregnant (with Name) did you want to have that child then to wait until later or to have no (more) children at all

CATEGORIES

Value	Category
1	Then
2	Later

3	No More
9	9

Q3610002: Have Cghild Then/Later/No More 02

Data file: DHS93_Women

Overview

Valid: 786 Invalid: 6292 Minimum: 1 Maximum: 3 Mean: 1.326 Standard deviation: 0.587
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Then
2	Later
3	No More
9	9

Q3610003: Have Cghild Then/Later/No More 03

Data file: DHS93_Women

Overview

Valid: 98 Invalid: 6980 Minimum: 1 Maximum: 3 Mean: 1.357 Standard deviation: 0.613
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Then
2	Later
3	No More
9	9

Q3610004: Have Cghild Then/Later/No More 04

Data file: DHS93_Women

Overview

Valid: Invalid: 7078

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Then
2	Later
3	No More
9	9

Q3620001: Want to have that Child Later or Not to Have 01

Data file: DHS93_Women

Overview

Valid: 392 Invalid: 6686 Minimum: 1 Maximum: 9 Mean: 1.462 Standard deviation: 0.907
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Have Child Later
2	Not to have child
9	9

Q3620002: Want to have that Child Later or Not to Have 02

Data file: DHS93_Women

Overview

Valid: 68 Invalid: 7010 Minimum: 1 Maximum: 2 Mean: 1.309 Standard deviation: 0.465
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Have Child Later
2	Not to have child
9	9

Q3620003: Want to have that Child Later or Not to Have 03**Data file:** DHS93_Women**Overview**

Valid: 3 Invalid: 7075 Minimum: 1 Maximum: 2 Mean: 1.333 Standard deviation: 0.577
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Have Child Later
2	Not to have child
9	9

Q3620004: Want to have that Child Later or Not to Have 04**Data file:** DHS93_Women**Overview**

Valid: Invalid: 7078
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Have Child Later
2	Not to have child
9	9

COL40001: COL40001**Data file:** DHS93_Women**Overview**

Valid: 2975 Invalid: 4103 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1

COL40002: COL40002**Data file: DHS93_Women****Overview**

Valid: 850 Invalid: 6228 Minimum: 2 Maximum: 2 Mean: 2 Standard deviation:
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	2

COL40003: COL40003**Data file: DHS93_Women****Overview**

Valid: 93 Invalid: 6985 Minimum: 3 Maximum: 3 Mean: 3 Standard deviation:
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
3	3

COL40004: COL40004**Data file: DHS93_Women****Overview**

Valid: 6 Invalid: 7072 Minimum: 4 Maximum: 4 Mean: 4 Standard deviation:
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

4

4

LNNO0001: LNNO0001**Data file: DHS93_Women****Overview**

Valid: 2975 Invalid: 4103 Minimum: 1 Maximum: 13 Mean: 2.447 Standard deviation: 1.561
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13

LNNO0002: LNNO0002**Data file: DHS93_Women****Overview**

Valid: 850 Invalid: 6228 Minimum: 1 Maximum: 9 Mean: 2.045 Standard deviation: 1.379
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2

3	3
4	4
5	5
6	6
7	7
8	8
9	9

LNNO0003: LNNO0003

Data file: DHS93_Women

Overview

Valid: 93 Invalid: 6985 Minimum: 1 Maximum: 7 Mean: 2.022 Standard deviation: 1.399
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
7	7

LNNO0004: LNNO0004

Data file: DHS93_Women

Overview

Valid: 6 Invalid: 7072 Minimum: 1 Maximum: 3 Mean: 1.667 Standard deviation: 1.033
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
3	3

Q4030001: Received Tetanus Inj. when Pregnant 01**Data file:** DHS93_Women**Overview**

Valid: 2975 Invalid: 4103 Minimum: 1 Maximum: 8 Mean: 1.917 Standard deviation: 0.609
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes Dose 1
2	Yes Dose 2
3	No
8	Don't know

Q4030002: Received Tetanus Inj. when Pregnant 02**Data file:** DHS93_Women**Overview**

Valid: 850 Invalid: 6228 Minimum: 1 Maximum: 8 Mean: 1.971 Standard deviation: 0.534
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes Dose 1
2	Yes Dose 2
3	No
8	Don't know

Q4030003: Received Tetanus Inj. when Pregnant 03**Data file:** DHS93_Women**Overview**

Valid: 93 Invalid: 6985 Minimum: 1 Maximum: 3 Mean: 1.989 Standard deviation: 0.521
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes Dose 1
2	Yes Dose 2
3	No
8	Don't know

Q4030004: Received Tetanus Inj. when Pregnant 04

Data file: DHS93_Women

Overview

Valid: 6 Invalid: 7072 Minimum: 1 Maximum: 3 Mean: 2.333 Standard deviation: 0.816
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes Dose 1
2	Yes Dose 2
3	No
8	Don't know

Q4040001: Family Health Worker Visited 01

Data file: DHS93_Women

Overview

Valid: 2975 Invalid: 4103 Minimum: 1 Maximum: 2 Mean: 1.227 Standard deviation: 0.419
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q4040002: Family Health Worker Visited 02**Data file:** DHS93_Women**Overview**

Valid: 850 Invalid: 6228 Minimum: 1 Maximum: 2 Mean: 1.213 Standard deviation: 0.41
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q4040003: Family Health Worker Visited 03**Data file:** DHS93_Women**Overview**

Valid: 93 Invalid: 6985 Minimum: 1 Maximum: 2 Mean: 1.258 Standard deviation: 0.44
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q4040004: Family Health Worker Visited 04**Data file:** DHS93_Women**Overview**

Valid: 6 Invalid: 7072 Minimum: 1 Maximum: 2 Mean: 1.5 Standard deviation: 0.548
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q4050001: Visited a Clinic/Doctor 01**Data file:** DHS93_Women**Overview**

Valid: 2975 Invalid: 4103 Minimum: 1 Maximum: 9 Mean: 1.016 Standard deviation: 0.187
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q4050002: Visited a Clinic/Doctor 02**Data file:** DHS93_Women**Overview**

Valid: 850 Invalid: 6228 Minimum: 1 Maximum: 2 Mean: 1.015 Standard deviation: 0.123
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q4050003: Visited a Clinic/Doctor 03**Data file:** DHS93_Women**Overview**

Valid: 93 Invalid: 6985 Minimum: 1 Maximum: 2 Mean: 1.043 Standard deviation: 0.204
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

2

No

Q4050004: Visited a Clinic/Doctor 04**Data file:** DHS93_Women**Overview**

Valid: 6 Invalid: 7072 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q4060001: Child was Born at 01**Data file:** DHS93_Women**Overview**

Valid: 2975 Invalid: 4103 Minimum: 1 Maximum: 4 Mean: 1.211 Standard deviation: 0.569
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Govt Hospital/Maternity Home
2	Pvt. Nursing Home
3	At Home
4	Other

Q4060002: Child was Born at 02**Data file:** DHS93_Women**Overview**

Valid: 850 Invalid: 6228 Minimum: 1 Maximum: 4 Mean: 1.276 Standard deviation: 0.644
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Govt Hospital/Maternity Home
2	Pvt. Nursing Home
3	At Home
4	Other

Q4060003: Child was Born at 03

Data file: DHS93_Women

Overview

Valid: 93 Invalid: 6985 Minimum: 1 Maximum: 3 Mean: 1.344 Standard deviation: 0.715
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Govt Hospital/Maternity Home
2	Pvt. Nursing Home
3	At Home
4	Other

Q4060004: Child was Born at 04

Data file: DHS93_Women

Overview

Valid: 6 Invalid: 7072 Minimum: 1 Maximum: 4 Mean: 1.833 Standard deviation: 1.329
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Govt Hospital/Maternity Home
2	Pvt. Nursing Home
3	At Home
4	Other

Q4070001: Who Assisted with Delivery 01**Data file:** DHS93_Women**Overview**

Valid: 2975 Invalid: 4103 Minimum: 1 Maximum: 6 Mean: 1.871 Standard deviation: 0.635
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Doctor
2	Govt. Nurse/Family Health Worker
3	Traditional Birth Attendant
4	Real/Neighbour
5	Other
6	No one

Q4070002: Who Assisted with Delivery 02**Data file:** DHS93_Women**Overview**

Valid: 850 Invalid: 6228 Minimum: 1 Maximum: 5 Mean: 1.934 Standard deviation: 0.646
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Doctor
2	Govt. Nurse/Family Health Worker
3	Traditional Birth Attendant
4	Real/Neighbour
5	Other
6	No one

Q4070003: Who Assisted with Delivery 03**Data file:** DHS93_Women

Overview

Valid: 93 Invalid: 6985 Minimum: 1 Maximum: 4 Mean: 2.011 Standard deviation: 0.744
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Doctor
2	Govt. Nurse/Family Health Worker
3	Traditional Birth Attendant
4	Real/Neighbour
5	Other
6	No one

Q4070004: Who Assisted with Delivery 04

Data file: DHS93_Women

Overview

Valid: 6 Invalid: 7072 Minimum: 1 Maximum: 4 Mean: 2.333 Standard deviation: 1.366
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Doctor
2	Govt. Nurse/Family Health Worker
3	Traditional Birth Attendant
4	Real/Neighbour
5	Other
6	No one

Q4080001: Ever did Breast Feeding 01

Data file: DHS93_Women

Overview

Valid: 2975 Invalid: 4103 Minimum: 1 Maximum: 2 Mean: 1.018 Standard deviation: 0.132
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q4080002: Ever did Breast Feeding 02

Data file: DHS93_Women

Overview

Valid: 850 Invalid: 6228 Minimum: 1 Maximum: 2 Mean: 1.028 Standard deviation: 0.166
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q4080003: Ever did Breast Feeding 03

Data file: DHS93_Women

Overview

Valid: 93 Invalid: 6985 Minimum: 1 Maximum: 2 Mean: 1.065 Standard deviation: 0.247
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q4080004: Ever did Breast Feeding 04

Data file: DHS93_Women

Overview

Valid: 6 Invalid: 7072 Minimum: 1 Maximum: 2 Mean: 1.167 Standard deviation: 0.408

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q409C001: How Long After Birth began Feeding 01

Data file: DHS93_Women

Overview

Valid: 2922 Invalid: 4156 Minimum: Maximum: 2 Mean: 1.058 Standard deviation: 0.385
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	At the same time
1	Hours
2	Days

Q409C002: How Long After Birth began Feeding 02

Data file: DHS93_Women

Overview

Valid: 826 Invalid: 6252 Minimum: Maximum: 2 Mean: 1.027 Standard deviation: 0.393
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	At the same time
1	Hours
2	Days

Q409C003: How Long After Birth began Feeding 03**Data file:** DHS93_Women**Overview**

Valid: 87 Invalid: 6991 Minimum: Maximum: 2 Mean: 1.034 Standard deviation: 0.387
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	At the same time
1	Hours
2	Days

Q409C004: How Long After Birth began Feeding 04**Data file:** DHS93_Women**Overview**

Valid: 5 Invalid: 7073 Minimum: 1 Maximum: 2 Mean: 1.2 Standard deviation: 0.447
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	At the same time
1	Hours
2	Days

Q409U001: Hrs/Days After Birth began Feeding 01**Data file:** DHS93_Women**Overview**

Valid: 2922 Invalid: 4156 Minimum: Maximum: 99 Mean: 2.886 Standard deviation: 3.472
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
18	18
20	20
21	21
22	22
23	23
24	24
28	28
36	36
99	99

Q409U002: Hrs/Days After Birth began Feeding 02

Data file: DHS93_Women

Overview

Valid: 826 Invalid: 6252 Minimum: Maximum: 14 Mean: 2.553 Standard deviation: 2.313
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2

3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
12	12
13	13
14	14

Q409U003: Hrs/Days After Birth began Feeding 03

Data file: DHS93_Women

Overview

Valid: 87 Invalid: 6991 Minimum: Maximum: 24 Mean: 2.598 Standard deviation: 3.01
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
8	8
9	9
10	10
24	24

Q409U004: Hrs/Days After Birth began Feeding 04

Data file: DHS93_Women

Overview

Valid: 5 Invalid: 7073 Minimum: 1 Maximum: 2 Mean: 1.6 Standard deviation: 0.548

Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2

Q4100001: First Milk Threw away 01

Data file: DHS93_Women

Overview

Valid: 2922 Invalid: 4156 Minimum: 1 Maximum: 2 Mean: 1.529 Standard deviation: 0.499
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q4100002: First Milk Threw away 02

Data file: DHS93_Women

Overview

Valid: 826 Invalid: 6252 Minimum: 1 Maximum: 2 Mean: 1.53 Standard deviation: 0.499
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q4100003: First Milk Threw away 03

Data file: DHS93_Women

Overview

Valid: 87 Invalid: 6991 Minimum: 1 Maximum: 2 Mean: 1.425 Standard deviation: 0.497
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q4100004: First Milk Threw away 04

Data file: DHS93_Women

Overview

Valid: 5 Invalid: 7073 Minimum: 1 Maximum: 2 Mean: 1.2 Standard deviation: 0.447
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q4110001: Reason to Throw 01

Data file: DHS93_Women

Overview

Valid: 1377 Invalid: 5701 Minimum: 1 Maximum: 9 Mean: 4.602 Standard deviation: 1.819
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Milk Bad for Baby
2	Milk yellow
3	Baby refused
4	Habit
5	Other

6	Advised to do so
9	9

Q4110002: Reason to Throw 02

Data file: DHS93_Women

Overview

Valid: 388 Invalid: 6690 Minimum: 1 Maximum: 9 Mean: 4.637 Standard deviation: 1.823
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Milk Bad for Baby
2	Milk yellow
3	Baby refused
4	Habit
5	Other
6	Advised to do so
9	9

Q4110003: Reason to Throw 03

Data file: DHS93_Women

Overview

Valid: 50 Invalid: 7028 Minimum: 1 Maximum: 6 Mean: 4.48 Standard deviation: 1.776
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Milk Bad for Baby
2	Milk yellow
3	Baby refused
4	Habit
5	Other
6	Advised to do so
9	9

Q4110004: Reason to Throw 04**Data file:** DHS93_Women**Overview**

Valid: 4 Invalid: 7074 Minimum: 1 Maximum: 4 Mean: 3.25 Standard deviation: 1.5
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Milk Bad for Baby
2	Milk yellow
3	Baby refused
4	Habit
5	Other
6	Advised to do so
9	9

Q4120001: Who Advised 01**Data file:** DHS93_Women**Overview**

Valid: 741 Invalid: 6337 Minimum: 1 Maximum: 9 Mean: 2.135 Standard deviation: 0.977
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Mother/Mother in law
2	Family Health worker
3	Hospital staff
4	Other
9	9

Q4120002: Who Advised 02**Data file:** DHS93_Women

Overview

Valid: 215 Invalid: 6863 Minimum: 1 Maximum: 4 Mean: 2.098 Standard deviation: 0.909
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Mother/Mother in law
2	Family Health worker
3	Hospital staff
4	Other
9	9

Q4120003: Who Advised 03

Data file: DHS93_Women

Overview

Valid: 24 Invalid: 7054 Minimum: 1 Maximum: 4 Mean: 2.083 Standard deviation: 1.1
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Mother/Mother in law
2	Family Health worker
3	Hospital staff
4	Other
9	9

Q4120004: Who Advised 04

Data file: DHS93_Women

Overview

Valid: Invalid: 7078
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Mother/Mother in law
2	Family Health worker
3	Hospital staff
4	Other
9	9

Q4130001: Still Breast Feeding 01

Data file: DHS93_Women

Overview

Valid: 2922 Invalid: 4156 Minimum: 1 Maximum: 3 Mean: 1.456 Standard deviation: 0.515
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
3	Child dead

Q4130002: Still Breast Feeding 02

Data file: DHS93_Women

Overview

Valid: Invalid: 7078
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
3	Child dead

Q4130003: Still Breast Feeding 03

Data file: DHS93_Women

Overview

Valid: Invalid: 7078

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
3	Child dead

Q4130004: Still Breast Feeding 04

Data file: DHS93_Women

Overview

Valid: Invalid: 7078

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
3	Child dead

Q4140001: Age MM where Breast Feeding Stopped 01

Data file: DHS93_Women

Overview

Valid: 1308 Invalid: 5770 Minimum: Maximum: 97 Mean: 19.82 Standard deviation: 16.66

Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2

3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41

42	42
43	43
44	44
45	45
48	48
50	50
55	55
56	56
96	At death
97	97

Q4140002: Age MM where Breast Feeding Stopped 02

Data file: DHS93_Women

Overview

Valid: 826 Invalid: 6252 Minimum: Maximum: 99 Mean: 21.769 Standard deviation: 23.633
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17

18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
38	38
39	39
40	40
42	42
43	43
95	Still breast feeding
96	At death
97	97
99	99

Q4140003: Age MM where Breast Feeding Stopped 03

Data file: DHS93_Women

Overview

Valid: 87 Invalid: 6991 Minimum: Maximum: 99 Mean: 20.023 Standard deviation: 25.468
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
38	38

39	39
40	40
42	42
43	43
95	Still breast feeding
96	At death
97	97
99	99

Q4140004: Age MM where Breast Feeding Stopped 04

Data file: DHS93_Women

Overview

Valid: 5 Invalid: 7073 Minimum: 3 Maximum: 27 Mean: 10.4 Standard deviation: 9.99
 Type: Continuous Width: 2 Range: - Format: Numeric

Q4150001: Main Reason for Breast feeding never done/stopped 01

Data file: DHS93_Women

Overview

Valid: 1340 Invalid: 5738 Minimum: 1 Maximum: 99 Mean: 5.82 Standard deviation: 7.385
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	No milk
2	Insufficient milk
3	Nipple injured
4	Mother ill
5	Mother busy
6	Other milk/food better for baby
7	Baby ill
8	Baby refused
9	Other
10	Became pregnant
11	Baby died right after birth
99	99

Q4150002: Main Reason for Breast feeding never done/stopped 02**Data file: DHS93_Women****Overview**

Valid: 800 Invalid: 6278 Minimum: 1 Maximum: 99 Mean: 9.66 Standard deviation: 14.296
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	No milk
2	Insufficient milk
3	Nipple injured
4	Mother ill
5	Mother busy
6	Other milk/food better for baby
7	Baby ill
8	Baby refused
9	Other
10	Became pregnant
11	Baby died right after birth
99	99

Q4150003: Main Reason for Breast feeding never done/stopped 03**Data file: DHS93_Women****Overview**

Valid: 88 Invalid: 6990 Minimum: 1 Maximum: 99 Mean: 10.523 Standard deviation: 17.056
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	No milk
2	Insufficient milk
3	Nipple injured
4	Mother ill

5	Mother busy
6	Other milk/food better for baby
7	Baby ill
8	Baby refused
9	Other
10	Became pregnant
11	Baby died right after birth
99	99

Q4150004: Main Reason for Breast feeding never done/stopped 04

Data file: DHS93_Women

Overview

Valid: 6 Invalid: 7072 Minimum: 2 Maximum: 11 Mean: 7.5 Standard deviation: 4.278
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	No milk
2	Insufficient milk
3	Nipple injured
4	Mother ill
5	Mother busy
6	Other milk/food better for baby
7	Baby ill
8	Baby refused
9	Other
10	Became pregnant
11	Baby died right after birth
99	99

Q416A001: What age began to give Powered Milk 01

Data file: DHS93_Women

Overview

Valid: 2960 Invalid: 4118 Minimum: Maximum: 98 Mean: 35.29 Standard deviation: 41.688
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths
6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths
16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths
26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths

35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths
45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97
98	Don't know

Q416A002: What age began to give Powered Milk 02

Data file: DHS93_Women

Overview

Valid: 837 Invalid: 6241 Minimum: Maximum: 98 Mean: 22.307 Standard deviation: 33.73
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths

6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths
16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths
26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths
35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths

45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97
98	Don't know

Q416A003: What age began to give Powered Milk 03

Data file: DHS93_Women

Overview

Valid: 91 Invalid: 6987 Minimum: Maximum: 97 Mean: 24.637 Standard deviation: 37.274
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths
6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths

16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths
26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths
35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths
45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97

98

Don't know

Q416A004: What age began to give Powered Milk 04**Data file: DHS93_Women****Overview**

Valid: 5 Invalid: 7073 Minimum: Maximum: 5 Mean: 3 Standard deviation: 2.121
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths
6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths
16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths

26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths
35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths
45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97
98	Don't know

Q416B001: What age began to give Cow/goat Milk 01

Data file: DHS93_Women

Overview

Valid: 2960 Invalid: 4118 Minimum: Maximum: 99 Mean: 84.083 Standard deviation: 29.335
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths
6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths
16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths
26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths

35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths
45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97
98	Don't know

Q416B002: What age began to give Cow/goat Milk 02

Data file: DHS93_Women

Overview

Valid: 837 Invalid: 6241 Minimum: Maximum: 98 Mean: 76.436 Standard deviation: 35.593
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths

6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths
16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths
26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths
35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths

45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97
98	Don't know

Q416B003: What age began to give Cow/goat Milk 03

Data file: DHS93_Women

Overview

Valid: 91 Invalid: 6987 Minimum: Maximum: 98 Mean: 82.703 Standard deviation: 31.485
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths
6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths

16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths
26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths
35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths
45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97

98

Don't know

Q416B004: What age began to give Cow/goat Milk 04**Data file: DHS93_Women****Overview**

Valid: 5 Invalid: 7073 Minimum: 8 Maximum: 96 Mean: 78.4 Standard deviation: 39.355
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths
6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths
16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths

26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths
35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths
45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97
98	Don't know

Q416C001: What age began to give Cungee 01

Data file: DHS93_Women

Overview

Valid: 2960 Invalid: 4118 Minimum: Maximum: 98 Mean: 23.121 Standard deviation: 36.924
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths
6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths
16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths
26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths

35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths
45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97
98	Don't know

Q416C002: What age began to give Cungee 02

Data file: DHS93_Women

Overview

Valid: 837 Invalid: 6241 Minimum: Maximum: 98 Mean: 17.238 Standard deviation: 31.683
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths

6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths
16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths
26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths
35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths

45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97
98	Don't know

Q416C003: What age began to give Cungee 03

Data file: DHS93_Women

Overview

Valid: 91 Invalid: 6987 Minimum: 2 Maximum: 98 Mean: 21.978 Standard deviation: 35.961
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths
6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths

16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths
26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths
35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths
45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97

98

Don't know

Q416C004: What age began to give Cungee 04**Data file: DHS93_Women****Overview**

Valid: 5 Invalid: 7073 Minimum: 3 Maximum: 96 Mean: 23.8 Standard deviation: 40.53
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths
6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths
16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths

26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths
35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths
45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97
98	Don't know

Q416D001: What age began to give Eggs 01

Data file: DHS93_Women

Overview

Valid: 2960 Invalid: 4118 Minimum: Maximum: 98 Mean: 28.527 Standard deviation: 38.209
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths
6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths
16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths
26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths

35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths
45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97
98	Don't know

Q416D002: What age began to give Eggs 02

Data file: DHS93_Women

Overview

Valid: 837 Invalid: 6241 Minimum: Maximum: 98 Mean: 15.618 Standard deviation: 26.734
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths

6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths
16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths
26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths
35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths

45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97
98	Don't know

Q416D003: What age began to give Eggs 03

Data file: DHS93_Women

Overview

Valid: 91 Invalid: 6987 Minimum: 1 Maximum: 96 Mean: 19.835 Standard deviation: 31.481
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths
6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths

16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths
26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths
35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths
45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97

98

Don't know

Q416D004: What age began to give Eggs 04**Data file: DHS93_Women****Overview**

Valid: 5 Invalid: 7073 Minimum: 5 Maximum: 96 Mean: 25 Standard deviation: 39.756
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths
6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths
16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths

26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths
35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths
45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97
98	Don't know

Q416E001: What age began to give Potatoes 01

Data file: DHS93_Women

Overview

Valid: 2960 Invalid: 4118 Minimum: Maximum: 98 Mean: 21.847 Standard deviation: 34.193
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths
6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths
16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths
26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths

35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths
45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97
98	Don't know

Q416E002: What age began to give Potatoes 02

Data file: DHS93_Women

Overview

Valid: 837 Invalid: 6241 Minimum: 1 Maximum: 98 Mean: 11.984 Standard deviation: 22.225
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths

6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths
16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths
26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths
35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths

45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97
98	Don't know

Q416E003: What age began to give Potatoes 03

Data file: DHS93_Women

Overview

Valid: 91 Invalid: 6987 Minimum: 3 Maximum: 96 Mean: 16.066 Standard deviation: 28.312
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths
6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths

16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths
26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths
35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths
45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97

98

Don't know

Q416E004: What age began to give Potatoes 04**Data file: DHS93_Women****Overview**

Valid: 5 Invalid: 7073 Minimum: 3 Maximum: 10 Mean: 5.8 Standard deviation: 2.95
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths
6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths
16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths

26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths
35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths
45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97
98	Don't know

Q416F001: What age began to give Fruit Juice 01

Data file: DHS93_Women

Overview

Valid: 2960 Invalid: 4118 Minimum: Maximum: 98 Mean: 20.888 Standard deviation: 35.368
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths
6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths
16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths
26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths

35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths
45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97
98	Don't know

Q416F002: What age began to give Fruit Juice 02

Data file: DHS93_Women

Overview

Valid: 837 Invalid: 6241 Minimum: Maximum: 98 Mean: 17.275 Standard deviation: 31.884
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths

6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths
16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths
26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths
35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths

45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97
98	Don't know

Q416F003: What age began to give Fruit Juice 03

Data file: DHS93_Women

Overview

Valid: 91 Invalid: 6987 Minimum: Maximum: 98 Mean: 26.747 Standard deviation: 39.429
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths
6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths

16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths
26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths
35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths
45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97

98

Don't know

Q416F004: What age began to give Fruit Juice 04**Data file: DHS93_Women****Overview**

Valid: 5 Invalid: 7073 Minimum: 2 Maximum: 96 Mean: 23.2 Standard deviation: 40.758
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths
6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths
16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths

26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths
35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths
45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97
98	Don't know

Q416G001: What age began to give Soup 01

Data file: DHS93_Women

Overview

Valid: 2960 Invalid: 4118 Minimum: Maximum: 98 Mean: 45.925 Standard deviation: 45.05
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths
6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths
16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths
26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths

35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths
45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97
98	Don't know

Q416G002: What age began to give Soup 02

Data file: DHS93_Women

Overview

Valid: 837 Invalid: 6241 Minimum: Maximum: 98 Mean: 44.436 Standard deviation: 44.847
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths

6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths
16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths
26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths
35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths

45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97
98	Don't know

Q416G003: What age began to give Soup 03

Data file: DHS93_Women

Overview

Valid: 91 Invalid: 6987 Minimum: 3 Maximum: 98 Mean: 60.56 Standard deviation: 44.12
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths
6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths

16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths
26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths
35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths
45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97

98

Don't know

Q416G004: What age began to give Soup 04**Data file: DHS93_Women****Overview**

Valid: 5 Invalid: 7073 Minimum: 1 Maximum: 96 Mean: 41.6 Standard deviation: 49.742
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths
6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths
16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths

26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths
35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths
45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97
98	Don't know

Q416H001: What age began to give Water 01

Data file: DHS93_Women

Overview

Valid: 2960 Invalid: 4118 Minimum: Maximum: 98 Mean: 2.597 Standard deviation: 14.955
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths
6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths
16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths
26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths

35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths
45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97
98	Don't know

Q416H002: What age began to give Water 02

Data file: DHS93_Women

Overview

Valid: 837 Invalid: 6241 Minimum: Maximum: 98 Mean: 2.269 Standard deviation: 13.993
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths

6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths
16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths
26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths
35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths

45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97
98	Don't know

Q416H003: What age began to give Water 03

Data file: DHS93_Women

Overview

Valid: 91 Invalid: 6987 Minimum: Maximum: 96 Mean: 2.253 Standard deviation: 14.148
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths
6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths

16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths
26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths
35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths
45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97

98

Don't know

Q416H004: What age began to give Water 04**Data file: DHS93_Women****Overview**

Valid: 5 Invalid: 7073 Minimum: Maximum: Mean: Standard deviation:
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths
6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths
16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths

26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths
35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths
45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97
98	Don't know

Q4170001: What age began to give at Least one food except water 01

Data file: DHS93_Women

Overview

Valid: 2960 Invalid: 4118 Minimum: Maximum: 98 Mean: 12.535 Standard deviation: 26.724
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths
6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths
16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths
26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths

35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths
45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97
98	Don't know

Q4170002: What age began to give at Least one food except water 02

Data file: DHS93_Women

Overview

Valid: 837 Invalid: 6241 Minimum: Maximum: 97 Mean: 7.529 Standard deviation: 17.305
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths

6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths
16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths
26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths
35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths

45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97
98	Don't know

Q4170003: What age began to give at Least one food except water 03

Data file: DHS93_Women

Overview

Valid: 91 Invalid: 6987 Minimum: Maximum: 96 Mean: 10.429 Standard deviation: 23.03
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths
6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths

16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths
26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths
35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths
45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97

98

Don't know

Q4170004: What age began to give at Least one food except water 04**Data file: DHS93_Women****Overview**

Valid: 5 Invalid: 7073 Minimum: 2 Maximum: 97 Mean: 22.8 Standard deviation: 41.517
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths
6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths
16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths

26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths
35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths
45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97
98	Don't know

Q4190001: Why Waited so long to begin daily suppl. feeding 01

Data file: DHS93_Women

Overview

Valid: 241 Invalid: 6837 Minimum: Maximum: 9 Mean: 4.979 Standard deviation: 2.643
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
3	3
4	4
5	5
6	6
7	7
8	8
9	9

Q4190002: Why Waited so long to begin daily suppl. feeding 02

Data file: DHS93_Women

Overview

Valid: 84 Invalid: 6994 Minimum: Maximum: 9 Mean: 5.179 Standard deviation: 2.631
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
3	3
4	4
5	5
6	6
7	7
8	8
9	9

Q4190003: Why Waited so long to begin daily suppl. feeding 03

Data file: DHS93_Women

Overview

Valid: 7 Invalid: 7071 Minimum: Maximum: 9 Mean: 4.143 Standard deviation: 3.185
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
3	3
4	4
5	5
7	7
9	9

Q4190004: Why Waited so long to begin daily suppl. feeding 04

Data file: DHS93_Women

Overview

Valid: Invalid: 7078

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
3	3
4	4
5	5
6	6
7	7
8	8
9	9

Q4200001: Continue/reduce/stop Breast feeding when suppl. feeding was given 01

Data file: DHS93_Women

Overview

Valid: 2700 Invalid: 4378 Minimum: 1 Maximum: 9 Mean: 1.498 Standard deviation: 1.148

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Continued full..
2	Reduced
3	Stopped
4	Never breastfed
7	7
9	9

Q4200002: Continue/reduce/stop Breast feeding when suppli. feeding was given 02

Data file: DHS93_Women

Overview

Valid: 813 Invalid: 6265 Minimum: 1 Maximum: 9 Mean: 1.863 Standard deviation: 1.661
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Continued full..
2	Reduced
3	Stopped
4	Never breastfed
7	7
9	9

Q4200003: Continue/reduce/stop Breast feeding when suppli. feeding was given 03

Data file: DHS93_Women

Overview

Valid: 85 Invalid: 6993 Minimum: 1 Maximum: 9 Mean: 2.176 Standard deviation: 1.891
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

1	Continued full..
2	Reduced
3	Stopped
4	Never breastfed
7	7
9	9

Q4200004: Continue/reduce/stop Breast feeding when suppli. feeding was given 04

Data file: DHS93_Women

Overview

Valid: 5 Invalid: 7073 Minimum: 1 Maximum: 7 Mean: 3.8 Standard deviation: 2.95
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Continued full..
2	Reduced
3	Stopped
4	Never breastfed
7	7
9	9

Q4210001: Periods returned in mths after birth of 01

Data file: DHS93_Women

Overview

Valid: 2975 Invalid: 4103 Minimum: Maximum: 96 Mean: 18.341 Standard deviation: 32.468
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4

5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
30	30
32	32
36	36
96	Not returned

Q4210002: Periods returned in mths after birth of 02

Data file: DHS93_Women

Overview

Valid: 850 Invalid: 6228 Minimum: 1 Maximum: 96 Mean: 9.638 Standard deviation: 19.195
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2

3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
30	30
32	32
36	36
96	Not returned

Q4210003: Periods returned in mths after birth of 03

Data file: DHS93_Women

Overview

Valid: 93 Invalid: 6985 Minimum: 1 Maximum: 96 Mean: 8.667 Standard deviation: 19.089
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category

1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
30	30
32	32
36	36
96	Not returned

Q4210004: Periods returned in mths after birth of 04

Data file: DHS93_Women

Overview

Valid: 6 Invalid: 7072 Minimum: 1 Maximum: 7 Mean: 3.333 Standard deviation: 2.066
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
30	30
32	32
36	36
96	Not returned

Q4220001: Resumed Sexual Relations since birth of 01

Data file: DHS93_Women

Overview

Valid: 2975 Invalid: 4103 Minimum: 1 Maximum: 2 Mean: 1.135 Standard deviation: 0.342
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q4220002: Resumed Sexual Relations since birth of 02

Data file: DHS93_Women

Overview

Valid: Invalid: 7078

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q4220003: Resumed Sexual Relations since birth of 03

Data file: DHS93_Women

Overview

Valid: Invalid: 7078

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q4220004: Resumed Sexual Relations since birth of 04

Data file: DHS93_Women

Overview

Valid: Invalid: 7078

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q4230001: No of Mths to resume Sex after Birth of 01

Data file: DHS93_Women

Overview

Valid: 2573 Invalid: 4505 Minimum: Maximum: 99 Mean: 4.926 Standard deviation: 8.079
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20

23	23
24	24
30	30
34	34
96	Not yet resumed
99	99

Q4230002: No of Mths to resume Sex after Birth of 02

Data file: DHS93_Women

Overview

Valid: 850 Invalid: 6228 Minimum: Maximum: 99 Mean: 5.422 Standard deviation: 11.026
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
17	17
18	18
24	24
27	27
96	Not yet resumed
99	99

Q4230003: No of Mths to resume Sex after Birth of 03**Data file:** DHS93_Women**Overview**

Valid: 93 Invalid: 6985 Minimum: 1 Maximum: 12 Mean: 3.667 Standard deviation: 2.42
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
12	12
96	Not yet resumed

Q4230004: No of Mths to resume Sex after Birth of 04**Data file:** DHS93_Women**Overview**

Valid: 6 Invalid: 7072 Minimum: 2 Maximum: 4 Mean: 3.167 Standard deviation: 0.753
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	2
3	3
4	4

Q4240001: Immunization card 01**Data file:** DHS93_Women

Overview

Valid: 2975 Invalid: 4103 Minimum: 1 Maximum: 3 Mean: 1.231 Standard deviation: 0.517
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes card seen
2	Yes card not seen
3	No card

Q4240002: Immunization card 02

Data file: DHS93_Women

Overview

Valid: 850 Invalid: 6228 Minimum: 1 Maximum: 3 Mean: 1.292 Standard deviation: 0.594
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes card seen
2	Yes card not seen
3	No card

Q4240003: Immunization card 03

Data file: DHS93_Women

Overview

Valid: 93 Invalid: 6985 Minimum: 1 Maximum: 3 Mean: 1.398 Standard deviation: 0.645
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes card seen
2	Yes card not seen
3	No card

Q4240004: Immunization card 04**Data file:** DHS93_Women**Overview**

Valid: 6 Invalid: 7072 Minimum: 1 Maximum: 3 Mean: 1.5 Standard deviation: 0.837

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes card seen
2	Yes card not seen
3	No card

BCGNO001: BCG Given 01**Data file:** DHS93_Women**Overview**

Valid: 2422 Invalid: 4656 Minimum: Maximum: Mean: Standard deviation:

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

BCGNO002: BCG Given 02**Data file:** DHS93_Women**Overview**

Valid: 664 Invalid: 6414 Minimum: Maximum: Mean: Standard deviation:

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

	Given
1	Not given

BCGNO003: BCG Given 03

Data file: DHS93_Women

Overview

Valid: 64 Invalid: 7014 Minimum: Maximum: Mean: Standard deviation:
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

BCGNO004: BCG Given 04

Data file: DHS93_Women

Overview

Valid: 4 Invalid: 7074 Minimum: Maximum: Mean: Standard deviation:
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

BCGDATE1: Date BCG Given 01

Data file: DHS93_Women

Overview

Valid: 2422 Invalid: 4656 Minimum: 880706 Maximum: 999999 Mean: 910717.187 Standard deviation: 14635.5
Type: Continuous Width: 6 Range: - Format: Numeric

BCGDATE2: Date BCG Given 02**Data file:** DHS93_Women**Overview**

Valid: 664 Invalid: 6414 Minimum: 880616 Maximum: 999999 Mean: 897024.378 Standard deviation: 12540.502
 Type: Continuous Width: 6 Range: - Format: Numeric

BCGDATE3: Date BCG Given 03**Data file:** DHS93_Women**Overview**

Valid: 64 Invalid: 7014 Minimum: 880717 Maximum: 910912 Mean: 891539.828 Standard deviation: 7568.195
 Type: Continuous Width: 6 Range: - Format: Numeric

BCGDATE4: Date BCG Given 04**Data file:** DHS93_Women**Overview**

Valid: 4 Invalid: 7074 Minimum: 880817 Maximum: 890228 Mean: 885621.75 Standard deviation: 5320.744
 Type: Continuous Width: 6 Range: - Format: Numeric

TR1NO001: Triple 1 Given 01**Data file:** DHS93_Women**Overview**

Valid: 2422 Invalid: 4656 Minimum: Maximum: 1 Mean: 0.0768 Standard deviation: 0.266
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

TR1NO002: Triple 1 Given 02**Data file:** DHS93_Women

Overview

Valid: 664 Invalid: 6414 Minimum: Maximum: 1 Mean: 0.00904 Standard deviation: 0.0947
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

TR1NO003: Triple 1 Given 03

Data file: DHS93_Women

Overview

Valid: 64 Invalid: 7014 Minimum: Maximum: 1 Mean: 0.0156 Standard deviation: 0.125
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

TR1NO004: Triple 1 Given 04

Data file: DHS93_Women

Overview

Valid: 4 Invalid: 7074 Minimum: Maximum: Mean: Standard deviation:
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

TR1DATE1: Date Triple 1 Given 01**Data file:** DHS93_Women**Overview**

Valid: 2236 Invalid: 4842 Minimum: 881013 Maximum: 999999 Mean: 912052.646 Standard deviation: 13829.751
 Type: Continuous Width: 6 Range: - Format: Numeric

TR1DATE2: Date Triple 1 Given 02**Data file:** DHS93_Women**Overview**

Valid: 658 Invalid: 6420 Minimum: 880927 Maximum: 999999 Mean: 899849.915 Standard deviation: 12072.243
 Type: Continuous Width: 6 Range: - Format: Numeric

TR1DATE3: Date Triple 1 Given 03**Data file:** DHS93_Women**Overview**

Valid: 63 Invalid: 7015 Minimum: 881129 Maximum: 911212 Mean: 893807.571 Standard deviation: 7831.961
 Type: Continuous Width: 6 Range: - Format: Numeric

TR1DATE4: Date Triple 1 Given 04**Data file:** DHS93_Women**Overview**

Valid: 4 Invalid: 7074 Minimum: 881117 Maximum: 890814 Mean: 888192.5 Standard deviation: 4721.421
 Type: Continuous Width: 6 Range: - Format: Numeric

PO1NO001: Polio1 Given 01**Data file:** DHS93_Women**Overview**

Valid: 2422 Invalid: 4656 Minimum: Maximum: 1 Mean: 0.0789 Standard deviation: 0.27
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

	Given
1	Not given

PO1NO002: Polio1 Given 02

Data file: DHS93_Women

Overview

Valid: 664 Invalid: 6414 Minimum: Maximum: 1 Mean: 0.0105 Standard deviation: 0.102
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

PO1NO003: Polio1 Given 03

Data file: DHS93_Women

Overview

Valid: 64 Invalid: 7014 Minimum: Maximum: 1 Mean: 0.0156 Standard deviation: 0.125
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

PO1NO004: Polio1 Given 04

Data file: DHS93_Women

Overview

Valid: 4 Invalid: 7074 Minimum: Maximum: Mean: Standard deviation:
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

PO1DATE1: Date Polio1 Given 01

Data file: DHS93_Women

Overview

Valid: 2231 Invalid: 4847 Minimum: 881013 Maximum: 999999 Mean: 912051.286 Standard deviation: 13834.345

Type: Continuous Width: 6 Range: - Format: Numeric

PO1DATE2: Date Polio1 Given 02

Data file: DHS93_Women

Overview

Valid: 657 Invalid: 6421 Minimum: 880927 Maximum: 999999 Mean: 899849.12 Standard deviation: 12081.489

Type: Continuous Width: 6 Range: - Format: Numeric

PO1DATE3: Date Polio1 Given 03

Data file: DHS93_Women

Overview

Valid: 63 Invalid: 7015 Minimum: 881129 Maximum: 911212 Mean: 893807.571 Standard deviation: 7831.961

Type: Continuous Width: 6 Range: - Format: Numeric

PO1DATE4: Date Polio1 Given 04

Data file: DHS93_Women

Overview

Valid: 4 Invalid: 7074 Minimum: 881117 Maximum: 890814 Mean: 888192.5 Standard deviation: 4721.421

Type: Continuous Width: 6 Range: - Format: Numeric

TR2NO001: Triple 2 Given 01

Data file: DHS93_Women

Overview

Valid: 2422 Invalid: 4656 Minimum: Maximum: 1 Mean: 0.122 Standard deviation: 0.328

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

TR2NO002: Triple 2 Given 02

Data file: DHS93_Women

Overview

Valid: 664 Invalid: 6414 Minimum: Maximum: 1 Mean: 0.012 Standard deviation: 0.109
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

TR2NO003: Triple 2 Given 03

Data file: DHS93_Women

Overview

Valid: 64 Invalid: 7014 Minimum: Maximum: 1 Mean: 0.0312 Standard deviation: 0.175
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

TR2NO004: Triple 2 Given 04

Data file: DHS93_Women

Overview

Valid: 4 Invalid: 7074 Minimum: Maximum: Mean: Standard deviation:

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

TR2DATE1: Date Triple 2 Given 01

Data file: DHS93_Women

Overview

Valid: 2126 Invalid: 4952 Minimum: 881206 Maximum: 930828 Mean: 912760.343 Standard deviation: 13193.684

Type: Continuous Width: 6 Range: - Format: Numeric

TR2DATE2: Date Triple 2 Given 02

Data file: DHS93_Women

Overview

Valid: 656 Invalid: 6422 Minimum: 881107 Maximum: 999999 Mean: 901613.163 Standard deviation: 11750.371

Type: Continuous Width: 6 Range: - Format: Numeric

TR2DATE3: Date Triple 2 Given 03

Data file: DHS93_Women

Overview

Valid: 62 Invalid: 7016 Minimum: 890121 Maximum: 920230 Mean: 895788.113 Standard deviation: 7112.009

Type: Continuous Width: 6 Range: - Format: Numeric

TR2DATE4: Date Triple 2 Given 04

Data file: DHS93_Women

Overview

Valid: 4 Invalid: 7074 Minimum: 890227 Maximum: 890925 Mean: 890595 Standard deviation: 296.355

Type: Continuous Width: 6 Range: - Format: Numeric

PO2NO001: Polio2 Given 01**Data file:** DHS93_Women**Overview**

Valid: 2422 Invalid: 4656 Minimum: Maximum: 1 Mean: 0.123 Standard deviation: 0.329
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

PO2NO002: Polio2 Given 02**Data file:** DHS93_Women**Overview**

Valid: 664 Invalid: 6414 Minimum: Maximum: 1 Mean: 0.0151 Standard deviation: 0.122
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

PO2NO003: Polio2 Given 03**Data file:** DHS93_Women**Overview**

Valid: 64 Invalid: 7014 Minimum: Maximum: 1 Mean: 0.0469 Standard deviation: 0.213
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

PO2NO004: Polio2 Given 04**Data file:** DHS93_Women**Overview**

Valid: 4 Invalid: 7074 Minimum: Maximum: Mean: Standard deviation:
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

PO2DATE1: Date Polio2 Given 01**Data file:** DHS93_Women**Overview**

Valid: 2124 Invalid: 4954 Minimum: 881206 Maximum: 930829 Mean: 912762.613 Standard deviation:
 13199.892
 Type: Continuous Width: 6 Range: - Format: Numeric

PO2DATE2: Date Polio2 Given 02**Data file:** DHS93_Women**Overview**

Valid: 654 Invalid: 6424 Minimum: 881107 Maximum: 999999 Mean: 901615.676 Standard deviation:
 11768.339
 Type: Continuous Width: 6 Range: - Format: Numeric

PO2DATE3: Date Polio2 Given 03**Data file:** DHS93_Women**Overview**

Valid: 61 Invalid: 7017 Minimum: 890121 Maximum: 920230 Mean: 895879.541 Standard deviation:
 7134.198
 Type: Continuous Width: 6 Range: - Format: Numeric

PO2DATE4: Date Polio2 Given 04**Data file:** DHS93_Women

Overview

Valid: 4 Invalid: 7074 Minimum: 890227 Maximum: 890925 Mean: 890595 Standard deviation: 296.355
 Type: Continuous Width: 6 Range: - Format: Numeric

TR3NO001: Triple3 Given 01

Data file: DHS93_Women

Overview

Valid: 2422 Invalid: 4656 Minimum: Maximum: 1 Mean: 0.172 Standard deviation: 0.378
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

TR3NO002: Triple3 Given 02

Data file: DHS93_Women

Overview

Valid: 664 Invalid: 6414 Minimum: Maximum: 1 Mean: 0.0211 Standard deviation: 0.144
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

TR3NO003: Triple3 Given 03

Data file: DHS93_Women

Overview

Valid: 64 Invalid: 7014 Minimum: Maximum: 1 Mean: 0.0156 Standard deviation: 0.125
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

TR3NO004: Triple3 Given 04**Data file:** DHS93_Women**Overview**

Valid: 4 Invalid: 7074 Minimum: Maximum: Mean: Standard deviation:
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

TR3DATE1: Date Triple3 Given 01**Data file:** DHS93_Women**Overview**

Valid: 2005 Invalid: 5073 Minimum: 890207 Maximum: 999999 Mean: 913345.574 Standard deviation:
 12963.801
 Type: Continuous Width: 6 Range: - Format: Numeric

TR3DATE2: Date Triple3 Given 02**Data file:** DHS93_Women**Overview**

Valid: 650 Invalid: 6428 Minimum: 881227 Maximum: 999999 Mean: 903018.229 Standard deviation:
 11134.875
 Type: Continuous Width: 6 Range: - Format: Numeric

TR3DATE3: Date Triple3 Given 03**Data file:** DHS93_Women**Overview**

Valid: 63 Invalid: 7015 Minimum: 890307 Maximum: 920417 Mean: 897038.159 Standard deviation:
 7358.201
 Type: Continuous Width: 6 Range: - Format: Numeric

TR3DATE4: Date Triple3 Given 04**Data file:** DHS93_Women**Overview**

Valid: 4 Invalid: 7074 Minimum: 890421 Maximum: 891127 Mean: 890817.25 Standard deviation: 294.666

Type: Continuous Width: 6 Range: - Format: Numeric

PO3NO001: Polio3 Given 01**Data file:** DHS93_Women**Overview**

Valid: 2422 Invalid: 4656 Minimum: Maximum: 1 Mean: 0.175 Standard deviation: 0.38

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

PO3NO002: Polio3 Given 02**Data file:** DHS93_Women**Overview**

Valid: 664 Invalid: 6414 Minimum: Maximum: 1 Mean: 0.0241 Standard deviation: 0.153

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

PO3NO003: Polio3 Given 03**Data file:** DHS93_Women

Overview

Valid: 64 Invalid: 7014 Minimum: Maximum: 1 Mean: 0.0312 Standard deviation: 0.175
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

PO3NO004: Polio3 Given 04

Data file: DHS93_Women

Overview

Valid: 4 Invalid: 7074 Minimum: Maximum: Mean: Standard deviation:
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

PO3DATE1: Date Polio3 Given 01

Data file: DHS93_Women

Overview

Valid: 1999 Invalid: 5079 Minimum: 890207 Maximum: 999999 Mean: 913398.525 Standard deviation: 13248.755
 Type: Continuous Width: 6 Range: - Format: Numeric

PO3DATE2: Date Polio3 Given 02

Data file: DHS93_Women

Overview

Valid: 648 Invalid: 6430 Minimum: 881227 Maximum: 999999 Mean: 903024.312 Standard deviation: 11151.566
 Type: Continuous Width: 6 Range: - Format: Numeric

PO3DATE3: Date Polio3 Given 03**Data file:** DHS93_Women**Overview**

Valid: 62 Invalid: 7016 Minimum: 890307 Maximum: 920417 Mean: 897146.435 Standard deviation: 7367.497

Type: Continuous Width: 6 Range: - Format: Numeric

PO3DATE4: Date Polio3 Given 04**Data file:** DHS93_Women**Overview**

Valid: 4 Invalid: 7074 Minimum: 890421 Maximum: 891127 Mean: 890817.25 Standard deviation: 294.666

Type: Continuous Width: 6 Range: - Format: Numeric

MEANO001: Measles Inj Given 01**Data file:** DHS93_Women**Overview**

Valid: 2422 Invalid: 4656 Minimum: Maximum: 1 Mean: 0.246 Standard deviation: 0.431

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

MEANO002: Measles Inj Given 02**Data file:** DHS93_Women**Overview**

Valid: 664 Invalid: 6414 Minimum: Maximum: 1 Mean: 0.0392 Standard deviation: 0.194

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given

1	Not given
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MEANO003: Measles Inj Given 03**Data file:** DHS93_Women**Overview**

Valid: 64 Invalid: 7014 Minimum: Maximum: 1 Mean: 0.0312 Standard deviation: 0.175
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

MEANO004: Measles Inj Given 04**Data file:** DHS93_Women**Overview**

Valid: 4 Invalid: 7074 Minimum: Maximum: Mean: Standard deviation:
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

MEADATE1: Date Measles Inj Given 01**Data file:** DHS93_Women**Overview**

Valid: 1825 Invalid: 5253 Minimum: 890418 Maximum: 999999 Mean: 913708.97 Standard deviation:
 12759.536
 Type: Continuous Width: 6 Range: - Format: Numeric

MEADATE2: Date Measles Inj Given 02**Data file:** DHS93_Women

Overview

Valid: 638 Invalid: 6440 Minimum: 890405 Maximum: 930812 Mean: 904480.895 Standard deviation: 10486.467
 Type: Continuous Width: 6 Range: - Format: Numeric

MEADATE3: Date Measles Inj Given 03

Data file: DHS93_Women

Overview

Valid: 62 Invalid: 7016 Minimum: 890525 Maximum: 920609 Mean: 899670.113 Standard deviation: 7514.84
 Type: Continuous Width: 6 Range: - Format: Numeric

MEADATE4: Date Measles Inj Given 04

Data file: DHS93_Women

Overview

Valid: 4 Invalid: 7074 Minimum: 890618 Maximum: 900206 Mean: 893217.25 Standard deviation: 4663.863
 Type: Continuous Width: 6 Range: - Format: Numeric

TR4NO001: Triple 4 Given 01

Data file: DHS93_Women

Overview

Valid: 2422 Invalid: 4656 Minimum: Maximum: 1 Mean: 0.455 Standard deviation: 0.498
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

TR4NO002: Triple 4 Given 02

Data file: DHS93_Women

Overview

Valid: 664 Invalid: 6414 Minimum: Maximum: 1 Mean: 0.0949 Standard deviation: 0.293
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

TR4NO003: Triple 4 Given 03

Data file: DHS93_Women

Overview

Valid: 64 Invalid: 7014 Minimum: Maximum: 1 Mean: 0.109 Standard deviation: 0.315
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

TR4NO004: Triple 4 Given 04

Data file: DHS93_Women

Overview

Valid: 4 Invalid: 7074 Minimum: Maximum: Mean: Standard deviation:
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

TR4DATE1: Date Triple 4 Given 01

Data file: DHS93_Women

Overview

Valid: 1321 Invalid: 5757 Minimum: 891218 Maximum: 999999 Mean: 917022.993 Standard deviation:

11181.908

Type: Continuous Width: 6 Range: - Format: Numeric

TR4DATE2: Date Triple 4 Given 02**Data file:** DHS93_Women**Overview**

Valid: 601 Invalid: 6477 Minimum: 891219 Maximum: 930916 Mean: 911547.13 Standard deviation: 9532.263

Type: Continuous Width: 6 Range: - Format: Numeric

TR4DATE3: Date Triple 4 Given 03**Data file:** DHS93_Women**Overview**

Valid: 57 Invalid: 7021 Minimum: 900216 Maximum: 930315 Mean: 906648.263 Standard deviation: 7164.55

Type: Continuous Width: 6 Range: - Format: Numeric

TR4DATE4: Date Triple 4 Given 04**Data file:** DHS93_Women**Overview**

Valid: 4 Invalid: 7074 Minimum: 900128 Maximum: 910618 Mean: 903022.75 Standard deviation: 5071.591

Type: Continuous Width: 6 Range: - Format: Numeric

PO4NO001: Polio 4 given 01**Data file:** DHS93_Women**Overview**

Valid: 2422 Invalid: 4656 Minimum: Maximum: 1 Mean: 0.458 Standard deviation: 0.498

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

PO4NO002: Polio 4 given 02**Data file:** DHS93_Women**Overview**

Valid: 664 Invalid: 6414 Minimum: Maximum: 1 Mean: 0.101 Standard deviation: 0.301
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

PO4NO003: Polio 4 given 03**Data file:** DHS93_Women**Overview**

Valid: 64 Invalid: 7014 Minimum: Maximum: 1 Mean: 0.125 Standard deviation: 0.333
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

PO4NO004: Polio 4 given 04**Data file:** DHS93_Women**Overview**

Valid: 4 Invalid: 7074 Minimum: Maximum: Mean: Standard deviation:
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

PO4DATE1: Date Polio 4 given 01**Data file:** DHS93_Women**Overview**

Valid: 1312 Invalid: 5766 Minimum: 891218 Maximum: 999999 Mean: 916999.229 Standard deviation: 11203.376
 Type: Continuous Width: 6 Range: - Format: Numeric

PO4DATE2: Date Polio 4 given 02**Data file:** DHS93_Women**Overview**

Valid: 597 Invalid: 6481 Minimum: 891219 Maximum: 930916 Mean: 911501.866 Standard deviation: 9525.015
 Type: Continuous Width: 6 Range: - Format: Numeric

PO4DATE3: Date Polio 4 given 03**Data file:** DHS93_Women**Overview**

Valid: 56 Invalid: 7022 Minimum: 900216 Maximum: 930315 Mean: 906761.321 Standard deviation: 7177.899
 Type: Continuous Width: 6 Range: - Format: Numeric

PO4DATE4: Date Polio 4 given 04**Data file:** DHS93_Women**Overview**

Valid: 4 Invalid: 7074 Minimum: 900128 Maximum: 910618 Mean: 903022.75 Standard deviation: 5071.591
 Type: Continuous Width: 6 Range: - Format: Numeric

Q4260001: Card Weight at Birth 01**Data file:** DHS93_Women**Overview**

Valid: 2422 Invalid: 4656 Minimum: 11 Maximum: 999 Mean: 78.478 Standard deviation: 214.845
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

Value	Category
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
49	49

51	51
53	53
55	55
60	60
63	63
65	65
66	66
67	67
999	999

Q4260002: Card Weight at Birth 02

Data file: DHS93_Women

Overview

Valid: 664 Invalid: 6414 Minimum: 10 Maximum: 999 Mean: 122.997 Standard deviation: 288.826
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10	10
11	11
13	13
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29

30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
43	43
45	45
47	47
52	52
999	999

Q4260003: Card Weight at Birth 03

Data file: DHS93_Women

Overview

Valid: 64 Invalid: 7014 Minimum: 14 Maximum: 999 Mean: 178.813 Standard deviation: 355.767
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
14	14
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28

29	29
30	30
31	31
32	32
33	33
34	34
37	37
41	41
999	999

Q4260004: Card Weight at Birth 04

Data file: DHS93_Women

Overview

Valid: 4 Invalid: 7074 Minimum: 22 Maximum: 26 Mean: 24.25 Standard deviation: 1.708
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
22	22
24	24
25	25
26	26

Q4270001: Weight at Birth 01

Data file: DHS93_Women

Overview

Valid: 553 Invalid: 6525 Minimum: 11 Maximum: 999 Mean: 129.266 Standard deviation: 298.043
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
11	11
12	12
14	14

15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
40	40
41	41
42	42
43	43
45	45
46	46
50	50
60	60
999	999

Q4270002: Weight at Birth 02

Data file: DHS93_Women

Overview

Valid: 186 Invalid: 6892 Minimum: 10 Maximum: 999 Mean: 241.113 Standard deviation: 404.144

Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10	10
11	11
12	12
15	15
16	16
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
34	34
35	35
36	36
39	39
40	40
45	45
50	50
70	70
999	999

Q4270003: Weight at Birth 03**Data file: DHS93_Women**

Overview

Valid: 29 Invalid: 7049 Minimum: 21 Maximum: 999 Mean: 363.724 Standard deviation: 469.061
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
21	21
22	22
25	25
26	26
28	28
30	30
32	32
35	35
40	40
44	44
999	999

Q4270004: Weight at Birth 04

Data file: DHS93_Women

Overview

Valid: 2 Invalid: 7076 Minimum: 21 Maximum: 46 Mean: 33.5 Standard deviation: 17.678
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
21	21
46	46

Q4280001: Ever Had immunization 01

Data file: DHS93_Women

Overview

Valid: 553 Invalid: 6525 Minimum: 1 Maximum: 8 Mean: 1.161 Standard deviation: 0.817
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
8	Don't know

Q4280002: Ever Had immunization 02

Data file: DHS93_Women

Overview

Valid: 186 Invalid: 6892 Minimum: 1 Maximum: 8 Mean: 1.296 Standard deviation: 1.057
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
8	Don't know

Q4280003: Ever Had immunization 03

Data file: DHS93_Women

Overview

Valid: 29 Invalid: 7049 Minimum: 1 Maximum: 8 Mean: 1.448 Standard deviation: 1.325
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
8	Don't know

Q4280004: Ever Had immunization 04**Data file:** DHS93_Women**Overview**

Valid: 2 Invalid: 7076 Minimum: 1 Maximum: 2 Mean: 1.5 Standard deviation: 0.707
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
8	Don't know

Q429A001: Had BCG 01**Data file:** DHS93_Women**Overview**

Valid: 506 Invalid: 6572 Minimum: 1 Maximum: 9 Mean: 1.024 Standard deviation: 0.366
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q429A002: Had BCG 02**Data file:** DHS93_Women**Overview**

Valid: 155 Invalid: 6923 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

2	No
9	9

Q429A003: Had BCG 03**Data file:** DHS93_Women**Overview**

Valid: 22 Invalid: 7056 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q429A004: Had BCG 04**Data file:** DHS93_Women**Overview**

Valid: 1 Invalid: 7077 Minimum: 1 Maximum: 1 Mean: 1
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q429B00A: Had Triple1 01**Data file:** DHS93_Women**Overview**

Valid: 506 Invalid: 6572 Minimum: 1 Maximum: 9 Mean: 1.107 Standard deviation: 0.454
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q429B002: Had Triple1 02

Data file: DHS93_Women

Overview

Valid: 155 Invalid: 6923 Minimum: 1 Maximum: 2 Mean: 1.039 Standard deviation: 0.194
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q429B003: Had Triple1 03

Data file: DHS93_Women

Overview

Valid: 22 Invalid: 7056 Minimum: 1 Maximum: 2 Mean: 1.045 Standard deviation: 0.213
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q429B004: Had Triple1 04**Data file:** DHS93_Women**Overview**

Valid: 1 Invalid: 7077 Minimum: 1 Maximum: 1 Mean: 1
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q429C001: Had Polio1 01**Data file:** DHS93_Women**Overview**

Valid: 506 Invalid: 6572 Minimum: 1 Maximum: 9 Mean: 1.109 Standard deviation: 0.456
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q429C002: Had Polio1 02**Data file:** DHS93_Women**Overview**

Valid: 155 Invalid: 6923 Minimum: 1 Maximum: 2 Mean: 1.039 Standard deviation: 0.194
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

2	No
9	9

Q429C003: Had Polio1 03**Data file:** DHS93_Women**Overview**

Valid: 22 Invalid: 7056 Minimum: 1 Maximum: 2 Mean: 1.045 Standard deviation: 0.213
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q429C004: Had Polio1 04**Data file:** DHS93_Women**Overview**

Valid: 1 Invalid: 7077 Minimum: 1 Maximum: 1 Mean: 1
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q429D001: Had Triple 2 01**Data file:** DHS93_Women**Overview**

Valid: 506 Invalid: 6572 Minimum: 1 Maximum: 9 Mean: 1.162 Standard deviation: 0.497
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q429D002: Had Triple 2 02

Data file: DHS93_Women

Overview

Valid: 155 Invalid: 6923 Minimum: 1 Maximum: 2 Mean: 1.045 Standard deviation: 0.208
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q429D003: Had Triple 2 03

Data file: DHS93_Women

Overview

Valid: 22 Invalid: 7056 Minimum: 1 Maximum: 2 Mean: 1.045 Standard deviation: 0.213
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q429D004: Had Triple 2 04**Data file:** DHS93_Women**Overview**

Valid: 1 Invalid: 7077 Minimum: 1 Maximum: 1 Mean: 1
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q429E001: Had Polio2 01**Data file:** DHS93_Women**Overview**

Valid: 506 Invalid: 6572 Minimum: 1 Maximum: 9 Mean: 1.166 Standard deviation: 0.5
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q429E002: Had Polio2 02**Data file:** DHS93_Women**Overview**

Valid: 155 Invalid: 6923 Minimum: 1 Maximum: 2 Mean: 1.045 Standard deviation: 0.208
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

2	No
9	9

Q429E003: Had Polio2 03**Data file:** DHS93_Women**Overview**

Valid: 22 Invalid: 7056 Minimum: 1 Maximum: 2 Mean: 1.045 Standard deviation: 0.213
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q429E004: Had Polio2 04**Data file:** DHS93_Women**Overview**

Valid: 1 Invalid: 7077 Minimum: 1 Maximum: 1 Mean: 1
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q429F001: Had Triple3 01**Data file:** DHS93_Women**Overview**

Valid: 506 Invalid: 6572 Minimum: 1 Maximum: 9 Mean: 1.211 Standard deviation: 0.527
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q429F002: Had Triple3 01

Data file: DHS93_Women

Overview

Valid: 155 Invalid: 6923 Minimum: 1 Maximum: 2 Mean: 1.071 Standard deviation: 0.258
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q429F003: Had Triple3 01

Data file: DHS93_Women

Overview

Valid: 22 Invalid: 7056 Minimum: 1 Maximum: 2 Mean: 1.045 Standard deviation: 0.213
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q429F004: Had Triple3 01**Data file:** DHS93_Women**Overview**

Valid: 1 Invalid: 7077 Minimum: 1 Maximum: 1 Mean: 1
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q429G00A: Had Polio3 01**Data file:** DHS93_Women**Overview**

Valid: 506 Invalid: 6572 Minimum: 1 Maximum: 9 Mean: 1.211 Standard deviation: 0.527
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q429G002: Had Polio3 02**Data file:** DHS93_Women**Overview**

Valid: 155 Invalid: 6923 Minimum: 1 Maximum: 2 Mean: 1.077 Standard deviation: 0.268
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

2	No
9	9

Q429G003: Had Polio3 03**Data file:** DHS93_Women**Overview**

Valid: 22 Invalid: 7056 Minimum: 1 Maximum: 2 Mean: 1.045 Standard deviation: 0.213
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q429G004: Had Polio3 04**Data file:** DHS93_Women**Overview**

Valid: 1 Invalid: 7077 Minimum: 1 Maximum: 1 Mean: 1
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q429H001: Had Triple4 01**Data file:** DHS93_Women**Overview**

Valid: 506 Invalid: 6572 Minimum: 1 Maximum: 9 Mean: 1.437 Standard deviation: 0.598
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q429H002: Had Triple4 02

Data file: DHS93_Women

Overview

Valid: 155 Invalid: 6923 Minimum: 1 Maximum: 9 Mean: 1.2 Standard deviation: 0.724
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q429H003: Had Triple4 03

Data file: DHS93_Women

Overview

Valid: 22 Invalid: 7056 Minimum: 1 Maximum: 2 Mean: 1.136 Standard deviation: 0.351
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q429H004: Had Triple4 04**Data file:** DHS93_Women**Overview**

Valid: 1 Invalid: 7077 Minimum: 1 Maximum: 1 Mean: 1
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q429I001: Had Polio4 01**Data file:** DHS93_Women**Overview**

Valid: 506 Invalid: 6572 Minimum: 1 Maximum: 9 Mean: 1.439 Standard deviation: 0.598
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q429I002: Had Polio4 02**Data file:** DHS93_Women**Overview**

Valid: 155 Invalid: 6923 Minimum: 1 Maximum: 9 Mean: 1.2 Standard deviation: 0.724
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

2	No
9	9

Q429I003: Had Polio4 03**Data file:** DHS93_Women**Overview**

Valid: 22 Invalid: 7056 Minimum: 1 Maximum: 2 Mean: 1.136 Standard deviation: 0.351
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q429I004: Had Polio4 04**Data file:** DHS93_Women**Overview**

Valid: 1 Invalid: 7077 Minimum: 1 Maximum: 1 Mean: 1
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q4300001: Age at which Immunization Given 01**Data file:** DHS93_Women**Overview**

Valid: 506 Invalid: 6572 Minimum: Maximum: 99 Mean: 15.48 Standard deviation: 14.997
 Type: Continuous Width: 2 Range: - Format: Numeric

Q4300002: Age at which Immunization Given 02**Data file:** DHS93_Women**Overview**

Valid: 155 Invalid: 6923 Minimum: Maximum: 99 Mean: 19.032 Standard deviation: 15.159
 Type: Continuous Width: 2 Range: - Format: Numeric

Q4300003: Age at which Immunization Given 03**Data file:** DHS93_Women**Overview**

Valid: 22 Invalid: 7056 Minimum: Maximum: 98 Mean: 21.136 Standard deviation: 19.555
 Type: Continuous Width: 2 Range: - Format: Numeric

Q4300004: Age at which Immunization Given 04**Data file:** DHS93_Women**Overview**

Valid: 1 Invalid: 7077 Minimum: 18 Maximum: 18 Mean: 18
 Type: Continuous Width: 2 Range: - Format: Numeric

Q4310001: Measles Inj Given 01**Data file:** DHS93_Women**Overview**

Valid: 506 Invalid: 6572 Minimum: 1 Maximum: 9 Mean: 1.249 Standard deviation: 0.546
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q4310002: Measles Inj Given 02**Data file:** DHS93_Women**Overview**

Valid: 155 Invalid: 6923 Minimum: 1 Maximum: 2 Mean: 1.103 Standard deviation: 0.305
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q4310003: Measles Inj Given 03

Data file: DHS93_Women

Overview

Valid: 22 Invalid: 7056 Minimum: 1 Maximum: 2 Mean: 1.136 Standard deviation: 0.351
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q4310004: Measles Inj Given 04

Data file: DHS93_Women

Overview

Valid: 1 Invalid: 7077 Minimum: 2 Maximum: 2 Mean: 2
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q4320001: Diarrhoea 4 or More Times last 24 Hrs 01**Data file:** DHS93_Women**Overview**

Valid: 2975 Invalid: 4103 Minimum: 1 Maximum: 3 Mean: 1.991 Standard deviation: 0.197
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
3	Child Dead

Q4320002: Diarrhoea 4 or More Times last 24 Hrs 02**Data file:** DHS93_Women**Overview**

Valid: 850 Invalid: 6228 Minimum: 1 Maximum: 3 Mean: 2.032 Standard deviation: 0.228
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
3	Child Dead

Q4320003: Diarrhoea 4 or More Times last 24 Hrs 03**Data file:** DHS93_Women**Overview**

Valid: 93 Invalid: 6985 Minimum: 2 Maximum: 3 Mean: 2.097 Standard deviation: 0.297
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

2	No
3	Child Dead

Q4320004: Diarrhoea 4 or More Times last 24 Hrs 04

Data file: DHS93_Women

Overview

Valid: 6 Invalid: 7072 Minimum: 2 Maximum: 3 Mean: 2.333 Standard deviation: 0.516
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
3	Child Dead

Q4330001: Diarrhoea 4 or More Times last 2wks 01

Data file: DHS93_Women

Overview

Valid: 2904 Invalid: 4174 Minimum: 1 Maximum: 8 Mean: 2 Standard deviation: 0.452
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
3	Child Dead
8	Don't know

Q4330002: Diarrhoea 4 or More Times last 2wks 02

Data file: DHS93_Women

Overview

Valid: 841 Invalid: 6237 Minimum: 1 Maximum: 8 Mean: 2.112 Standard deviation: 0.749
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
3	Child Dead
8	Don't know

Q4330003: Diarrhoea 4 or More Times last 2wks 03

Data file: DHS93_Women

Overview

Valid: 93 Invalid: 6985 Minimum: 1 Maximum: 8 Mean: 2.215 Standard deviation: 0.919
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
3	Child Dead
8	Don't know

Q4330004: Diarrhoea 4 or More Times last 2wks 04

Data file: DHS93_Women

Overview

Valid: 6 Invalid: 7072 Minimum: 2 Maximum: 3 Mean: 2.333 Standard deviation: 0.516
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
3	Child Dead
8	Don't know

Q4340001: Diarrhoea Treatment Method 01**Data file:** DHS93_Women**Overview**

Valid: 187 Invalid: 6891 Minimum: 1 Maximum: 4 Mean: 2.187 Standard deviation: 1.254
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes - Govt Hospital
2	Yes - Western Dr
3	Yes - Ayur Dr
4	No Not Taken

Q4340002: Diarrhoea Treatment Method 02**Data file:** DHS93_Women**Overview**

Valid: 23 Invalid: 7055 Minimum: 1 Maximum: 4 Mean: 2.13 Standard deviation: 1.325
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes - Govt Hospital
2	Yes - Western Dr
3	Yes - Ayur Dr
4	No Not Taken

Q4340003: Diarrhoea Treatment Method 03**Data file:** DHS93_Women**Overview**

Valid: 1 Invalid: 7077 Minimum: 1 Maximum: 1 Mean: 1
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes - Govt Hospital
2	Yes - Western Dr
3	Yes - Ayur Dr
4	No Not Taken

Q4340004: Diarrhoea Treatment Method 04

Data file: DHS93_Women

Overview

Valid: Invalid: 7078

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes - Govt Hospital
2	Yes - Western Dr
3	Yes - Ayur Dr
4	No Not Taken

Q4350001: Treated Diarrhoea with Jeevani/ORS 01

Data file: DHS93_Women

Overview

Valid: 187 Invalid: 6891 Minimum: 1 Maximum: 2 Mean: 1.658 Standard deviation: 0.476

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
8	Don't know

Q4350002: Treated Diarrhoea with Jeevani/ORS 02**Data file:** DHS93_Women**Overview**

Valid: 23 Invalid: 7055 Minimum: 1 Maximum: 2 Mean: 1.609 Standard deviation: 0.499
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
8	Don't know

Q4350003: Treated Diarrhoea with Jeevani/ORS 03**Data file:** DHS93_Women**Overview**

Valid: 1 Invalid: 7077 Minimum: 1 Maximum: 1 Mean: 1
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
8	Don't know

Q4350004: Treated Diarrhoea with Jeevani/ORS 04**Data file:** DHS93_Women**Overview**

Valid: Invalid: 7078
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
8	Don't know

Q436A001: Water given to treat diarrhoea 01

Data file: DHS93_Women

Overview

Valid: 65 Invalid: 7013 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436A002: Water given to treat diarrhoea 02

Data file: DHS93_Women

Overview

Valid: 6 Invalid: 7072 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436A003: Water given to treat diarrhoea 03

Data file: DHS93_Women

Overview

Valid: Invalid: 7078
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436A004: Water given to treat diarrhoea 04

Data file: DHS93_Women

Overview

Valid: Invalid: 7078

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436B001: Tablets/Inj/Syrup Given to treat Diarrhoea 01

Data file: DHS93_Women

Overview

Valid: 69 Invalid: 7009 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436B002: Tablets/Inj/Syrup Given to treat Diarrhoea 02

Data file: DHS93_Women

Overview

Valid: 6 Invalid: 7072 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
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1	Yes
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Q436B003: Tablets/Inj/Syrup Given to treat Diarrhoea 03**Data file:** DHS93_Women**Overview**

Valid: Invalid: 7078

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436B004: Tablets/Inj/Syrup Given to treat Diarrhoea 04**Data file:** DHS93_Women**Overview**

Valid: Invalid: 7078

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436C001: Increased fluids to Treat Diarrhoea 01**Data file:** DHS93_Women**Overview**

Valid: 62 Invalid: 7016 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436C002: Increased fluids to Treat Diarrhoea 02**Data file:** DHS93_Women**Overview**

Valid: 4 Invalid: 7074 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436C003: Increased fluids to Treat Diarrhoea 03**Data file:** DHS93_Women**Overview**

Valid: Invalid: 7078
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436C004: Increased fluids to Treat Diarrhoea 04**Data file:** DHS93_Women**Overview**

Valid: Invalid: 7078
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436D001: Increased foods to Treat Diarrhoea 01**Data file:** DHS93_Women**Overview**

Valid: 7 Invalid: 7071 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436D002: Increased foods to Treat Diarrhoea 02**Data file:** DHS93_Women**Overview**

Valid: Invalid: 7078
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436D003: Increased foods to Treat Diarrhoea 03**Data file:** DHS93_Women**Overview**

Valid: Invalid: 7078
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436D004: Increased foods to Treat Diarrhoea 04**Data file:** DHS93_Women

Overview

Valid: Invalid: 7078

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436E001: Gave cunjee to Treat Diarrhoea 01

Data file: DHS93_Women

Overview

Valid: 47 Invalid: 7031 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436E002: Gave cunjee to Treat Diarrhoea 02

Data file: DHS93_Women

Overview

Valid: 6 Invalid: 7072 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436E003: Gave cunjee to Treat Diarrhoea 03

Data file: DHS93_Women

Overview

Valid: Invalid: 7078

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436E004: Gave cunjee to Treat Diarrhoea 04

Data file: DHS93_Women

Overview

Valid: Invalid: 7078

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436F001: Decreased fluids to Treat Diarrhoea 01

Data file: DHS93_Women

Overview

Valid: 9 Invalid: 7069 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436F002: Decreased fluids to Treat Diarrhoea 02

Data file: DHS93_Women

Overview

Valid: 2 Invalid: 7076 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436F003: Decreased fluids to Treat Diarrhoea 03

Data file: DHS93_Women

Overview

Valid: Invalid: 7078

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436F004: Decreased fluids to Treat Diarrhoea 04

Data file: DHS93_Women

Overview

Valid: Invalid: 7078

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436G001: Decreased foods to Treat Diarrhoea 01

Data file: DHS93_Women

Overview

Valid: 36 Invalid: 7042 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436G002: Decreased foods to Treat Diarrhoea 02

Data file: DHS93_Women

Overview

Valid: 4 Invalid: 7074 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436G003: Decreased foods to Treat Diarrhoea 03

Data file: DHS93_Women

Overview

Valid: Invalid: 7078
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436G004: Decreased foods to Treat Diarrhoea 04

Data file: DHS93_Women

Overview

Valid: Invalid: 7078
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436H001: Other to treat Diarrhoea 01

Data file: DHS93_Women

Overview

Valid: 38 Invalid: 7040 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436H002: Other to treat Diarrhoea 02

Data file: DHS93_Women

Overview

Valid: 5 Invalid: 7073 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436H003: Other to treat Diarrhoea 03

Data file: DHS93_Women

Overview

Valid: Invalid: 7078
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436H004: Other to treat Diarrhoea 04

Data file: DHS93_Women

Overview

Valid: Invalid: 7078

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436I001: Nothing Done to treat Diarrhoea 01

Data file: DHS93_Women

Overview

Valid: 40 Invalid: 7038 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436I002: Nothing Done to treat Diarrhoea 02

Data file: DHS93_Women

Overview

Valid: 8 Invalid: 7070 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436I003: Nothing Done to treat Diarrhoea 03

Data file: DHS93_Women

Overview

Valid: 1 Invalid: 7077 Minimum: 1 Maximum: 1 Mean: 1
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436I004: Nothing Done to treat Diarrhoea 04

Data file: DHS93_Women

Overview

Valid: Invalid: 7078
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q438: Heard of Jeevani or any ORS

Data file: DHS93_Women

Overview

Valid: 2903 Invalid: 4175 Minimum: 1 Maximum: 8 Mean: 1.075 Standard deviation: 0.535
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
8	Don't know

Q439: Gave Jeevani or ORS to any of the children

Data file: DHS93_Women

Overview

Valid: 2775 Invalid: 4303 Minimum: 1 Maximum: 2 Mean: 1.438 Standard deviation: 0.496
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q440: Obtained the Packet From

Data file: DHS93_Women

Overview

Valid: 1633 Invalid: 5445 Minimum: 1 Maximum: 5 Mean: 1.969 Standard deviation: 1.157
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Govt Hospital/Clinic
2	MOH Office
3	Pharmacy
4	Pvt doctor
5	Other

Q442: No of Times of Breastfed Yesterday Night time**Data file:** DHS93_Women**Overview**

Valid: 1614 Invalid: 5464 Minimum: Maximum: 99 Mean: 39.693 Standard deviation: 45.059
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
12	12
15	15
20	20
96	Sleeps at breast
98	98
99	99

Q443: No of times Breastfed Yesterday Day time**Data file:** DHS93_Women**Overview**

Valid: 1614 Invalid: 5464 Minimum: Maximum: 99 Mean: 41.291 Standard deviation: 45.633
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1

2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
12	12
13	13
15	15
20	20
96	as often as wanted
98	98
99	99

Q444A: Gave Water Last Night/Yesterday

Data file: DHS93_Women

Overview

Valid: 1614 Invalid: 5464 Minimum: 1 Maximum: 9 Mean: 1.091 Standard deviation: 0.506
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q444B: Gave Fruit Juice Last Night/Yesterday

Data file: DHS93_Women

Overview

Valid: 1614 Invalid: 5464 Minimum: 1 Maximum: 9 Mean: 1.691 Standard deviation: 0.622
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q444C: Gave Powdered Milk Last Night/Yesterday

Data file: DHS93_Women

Overview

Valid: 1614 Invalid: 5464 Minimum: 1 Maximum: 9 Mean: 1.569 Standard deviation: 0.647
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q444D: Gave Cow's/Goats Milk Last Night/Yesterday

Data file: DHS93_Women

Overview

Valid: 1614 Invalid: 5464 Minimum: 1 Maximum: 9 Mean: 1.984 Standard deviation: 0.435
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q444E: Gave Vitamin Syrup/Medicine Last Night/Yesterday

Data file: DHS93_Women

Overview

Valid: 1614 Invalid: 5464 Minimum: 1 Maximum: 9 Mean: 1.812 Standard deviation: 0.571

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q444F: Gave Any Other Liquid Last Night/Yesterday

Data file: DHS93_Women

Overview

Valid: 1614 Invalid: 5464 Minimum: 1 Maximum: 9 Mean: 1.568 Standard deviation: 0.647

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q444G: Gave Any Solid or Mushy food Last Nigh/Yesterday

Data file: DHS93_Women

Overview

Valid: 1614 Invalid: 5464 Minimum: 1 Maximum: 9 Mean: 1.305 Standard deviation: 0.621

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q446: Used a Bottle with Nipple to give Liquids

Data file: DHS93_Women

Overview

Valid: 1553 Invalid: 5525 Minimum: 1 Maximum: 9 Mean: 1.609 Standard deviation: 0.647
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q448: Continued/reduced/stopped Breastfeeding when there is Diarrhoea

Data file: DHS93_Women

Overview

Valid: 137 Invalid: 6941 Minimum: 1 Maximum: 9 Mean: 1.423 Standard deviation: 1.537
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Continued full
2	Reduced
3	Stopped Completely

Q449: Reason for reduce/stop breastfeeding

Data file: DHS93_Women

Overview

Valid: 19 Invalid: 7059 Minimum: 1 Maximum: 9 Mean: 4.579 Standard deviation: 2.912
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Bad for the child
2	Parents advised
3	Dr/Family health worker advised
4	Child refused

5	Other
---	-------

Q501: Marital Status

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 4 Mean: 1.136 Standard deviation: 0.534
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Married
2	Widowed
3	Divorced
4	Separated

Q501A: Living with Husband

Data file: DHS93_Women

Overview

Valid: 6433 Invalid: 645 Minimum: 1 Maximum: 2 Mean: 1.011 Standard deviation: 0.103
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q502: Married once or more than once

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 9 Mean: 1.041 Standard deviation: 0.345
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Once
2	More Than Once

Q503M: Month started living as Husb/wfe

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 98 Mean: 15.233 Standard deviation: 28.163
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
98	Don't know

Q503Y: Year started living as Husb/wfe

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 55 Maximum: 98 Mean: 80.421 Standard deviation: 9.037
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89

90	90
91	91
92	92
93	93
98	Don't know

Q504: How old when Started Living with Husb.

Data file: DHS93_Women

Overview

Valid: 202 Invalid: 6876 Minimum: 12 Maximum: 37 Mean: 19.757 Standard deviation: 4.233
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
37	37

Q505: Where lived before living with Husb.**Data file: DHS93_Women****Overview**

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 5 Mean: 2.787 Standard deviation: 0.747
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Colombo Metro
2	Other urban
3	Rural
4	Estate
5	Abroad

Q506: (1st)Husband lived in the Same Place**Data file: DHS93_Women****Overview**

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 9 Mean: 2.244 Standard deviation: 0.992
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Same area/village/estate
2	Different urban area
3	Different village
4	Different estate
5	Abroad

Q507: Distance in Miles to his Place**Data file: DHS93_Women****Overview**

Valid: 4518 Invalid: 2560 Minimum: Maximum: 999 Mean: 54.646 Standard deviation: 140.295
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
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205	205
206	206

210	210
220	220
225	225
230	230
235	235
240	240
245	245
250	250
270	270
275	275
280	280
300	300
320	320
998	998
999	999

Q508A: Parents Still Alive - Mother

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 8 Mean: 1.221 Standard deviation: 0.443
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
8	Don't know

Q508B: Parents Still Alive - Father

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 8 Mean: 1.479 Standard deviation: 0.523
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
8	Don't know

Q509A: Husband's Parents Still Alive - Mother

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 8 Mean: 1.349 Standard deviation: 0.666
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
8	Don't know

Q509B: Husband's Parents Still Alive - Father

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 8 Mean: 1.612 Standard deviation: 0.674
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
8	Don't know

Q512A: Parents not Alive now but Alive at Merriage time W/Mother**Data file:** DHS93_Women**Overview**

Valid: 5510 Invalid: 1568 Minimum: 1 Maximum: 8 Mean: 1.111 Standard deviation: 0.39
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
8	Don't know

Q512B: Parents not Alive now but Alive at Merriage time W/Father**Data file:** DHS93_Women**Overview**

Valid: 5510 Invalid: 1568 Minimum: 1 Maximum: 8 Mean: 1.29 Standard deviation: 0.517
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
8	Don't know

Q512C: Parents not Alive now but Alive at Merriage time H/Mother**Data file:** DHS93_Women**Overview**

Valid: 5510 Invalid: 1568 Minimum: 1 Maximum: 8 Mean: 1.203 Standard deviation: 0.56
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

2	No
8	Don't know

Q512D: Parents not Alive now but Alive at Merriage time H/Father

Data file: DHS93_Women

Overview

Valid: 5510 Invalid: 1568 Minimum: 1 Maximum: 8 Mean: 1.412 Standard deviation: 0.628
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
8	Don't know

Q514: Lived with any parent at least 6 mths

Data file: DHS93_Women

Overview

Valid: 6934 Invalid: 144 Minimum: 1 Maximum: 2 Mean: 1.31 Standard deviation: 0.463
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

LITERAL QUESTION

At any time since you began living with your (first) husband, did you and he live with any of these parents for at least 6 months

CATEGORIES

Value	Category
1	Yes
2	No

Q515: For How Many Yrs Lived With the Parents at that Time

Data file: DHS93_Women

Overview

Valid: 4781 Invalid: 2297 Minimum: Maximum: 99 Mean: 35.269 Standard deviation: 43.997
Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
28	28
30	30
96	Up to the present
99	99

Q516: Living with Your Parents or Husb's Parents

Data file: DHS93_Women

Overview

Valid: 5297 Invalid: 1781 Minimum: 1 Maximum: 9 Mean: 1.931 Standard deviation: 0.274
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q518: Had Sexual Intercourse last 4 weeks

Data file: DHS93_Women

Overview

Valid: 6433 Invalid: 645 Minimum: 1 Maximum: 2 Mean: 1.215 Standard deviation: 0.411
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q519: No of Times Had S/Int

Data file: DHS93_Women

Overview

Valid: 5049 Invalid: 2029 Minimum: Maximum: 99 Mean: 9.966 Standard deviation: 19.305
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4

5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
24	24
25	25
26	26
27	27
28	28
29	29
30	30
38	38
45	45
49	49
60	60
98	Don't know
99	99

Q520C: When Had S/Int last

Data file: DHS93_Women

Overview

Valid: 6433 Invalid: 645 Minimum: 1 Maximum: 9 Mean: 2.175 Standard deviation: 1.974
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Days ago
2	Weeks ago
3	Months ago
4	Years ago
9	Before Last birth

Q520H: No of Times S/Int

Data file: DHS93_Women

Overview

Valid: 6433 Invalid: 645 Minimum: Maximum: 99 Mean: 8.419 Standard deviation: 22.803
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
16	16
17	17
18	18
95	95
97	97

99

99

Q523: Happy to be Pregnant next Few Weeks**Data file: DHS93_Women****Overview**

Valid: 1507 Invalid: 5571 Minimum: 1 Maximum: 9 Mean: 1.613 Standard deviation: 0.708
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Happy
2	Unhappy
3	Wouldn't matter
9	9

Q524: Main Reason not Using a Method**Data file: DHS93_Women****Overview**

Valid: 788 Invalid: 6290 Minimum: 1 Maximum: 99 Mean: 10.393 Standard deviation: 15.678
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Lack of knowledge/source
2	Opposed to FP
3	Husband disapproves
4	Other people disapproves
5	Infrequent sex
6	Postpartum
7	Menopausal/subfucund
8	Health concerns
9	Access/availability
10	Costs too much
11	Religion

12	Inconvenient to use
13	Rumour of side effects
14	Other
98	Don't know

Q525A: Present Children <10

Data file: DHS93_Women

Overview

Valid: 6433 Invalid: 645 Minimum: 1 Maximum: 2 Mean: 1.847 Standard deviation: 0.36
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q525B: Present Husband

Data file: DHS93_Women

Overview

Valid: 6433 Invalid: 645 Minimum: 1 Maximum: 2 Mean: 1.983 Standard deviation: 0.129
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q525C: Present Other Males

Data file: DHS93_Women

Overview

Valid: 6433 Invalid: 645 Minimum: 1 Maximum: 2 Mean: 1.996 Standard deviation: 0.0597
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q525D: Present Other Females

Data file: DHS93_Women

Overview

Valid: 6433 Invalid: 645 Minimum: 1 Maximum: 2 Mean: 1.964 Standard deviation: 0.185
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q603: Have another Child

Data file: DHS93_Women

Overview

Valid: 4640 Invalid: 2438 Minimum: 1 Maximum: 8 Mean: 1.877 Standard deviation: 1.525
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Have another Child
2	No more children
8	Undecided/don't know

Q604: Definitely No

Data file: DHS93_Women

Overview

Valid: 2353 Invalid: 4725 Minimum: 1 Maximum: 2 Mean: 1.068 Standard deviation: 0.253
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Definitely no more
2	Not sure

Q605: More Inclined to have a nother child

Data file: DHS93_Women

Overview

Valid: 245 Invalid: 6833 Minimum: 1 Maximum: 8 Mean: 5.188 Standard deviation: 3.27
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Have another Child
2	No more children
8	Undecided/don't know

Q606: Definitely Want a Child

Data file: DHS93_Women

Overview

Valid: 2042 Invalid: 5036 Minimum: 1 Maximum: 9 Mean: 1.044 Standard deviation: 0.263
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Definitely more
2	Not sure

Q607C: How long to wait for the Next Birth MM**Data file: DHS93_Women****Overview**

Valid: 2101 Invalid: 4977 Minimum: 1 Maximum: 9 Mean: 2.206 Standard deviation: 1.845
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Months
2	Years
9	Don't know

Q607U: How long to wait for the Next Birth YY**Data file: DHS93_Women****Overview**

Valid: 2101 Invalid: 4977 Minimum: Maximum: 98 Mean: 9.152 Standard deviation: 23.628
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
18	18
30	30
36	36

48	48
98	Don't know

Q608: Age of Youngest Child Would be

Data file: DHS93_Women

Overview

Valid: 137 Invalid: 6941 Minimum: 1 Maximum: 98 Mean: 86.387 Standard deviation: 29.792
Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
96	No Living children
97	Don't know

Q609: Last child was Born by Caesarean

Data file: DHS93_Women

Overview

Valid: 1690 Invalid: 5388 Minimum: 1 Maximum: 9 Mean: 1.938 Standard deviation: 0.397
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q610: Regret of Having had the Operation

Data file: DHS93_Women

Overview

Valid: 1925 Invalid: 5153 Minimum: 1 Maximum: 2 Mean: 1.885 Standard deviation: 0.319
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q611: Like to Have Another Child

Data file: DHS93_Women

Overview

Valid: 222 Invalid: 6856 Minimum: 1 Maximum: 8 Mean: 1.311 Standard deviation: 0.988
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Have another
2	No more
3	Undecided/don't know

Q612: No of Children Preferred

Data file: DHS93_Women

Overview

Valid: 6320 Invalid: 758 Minimum: Maximum: 99 Mean: 8.677 Standard deviation: 22.649
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10

94	94
95	95
98	98
99	99

Q612A: Range - No of children Preferred - Start

Data file: DHS93_Women

Overview

Valid: 663 Invalid: 6415 Minimum: 1 Maximum: 10 Mean: 2.837 Standard deviation: 1.128
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
10	10

Q612B: Range - No of children Preferred - End

Data file: DHS93_Women

Overview

Valid: 663 Invalid: 6415 Minimum: 2 Maximum: 12 Mean: 3.881 Standard deviation: 1.18
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	2
3	3
4	4

5	5
6	6
7	7
8	8
9	9
12	12

Q702: Husband Attended School

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 2 Mean: 1.047 Standard deviation: 0.212
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q703C: Highest Grade in School

Data file: DHS93_Women

Overview

Valid: 6655 Invalid: 423 Minimum: 1 Maximum: 9 Mean: 2.245 Standard deviation: 1.37
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Primary
2	Secondary
3	Higher
9	Dont konw

Q703U: Highest Grade code

Data file: DHS93_Women

Overview

Valid: 6655 Invalid: 423 Minimum: Maximum: 98 Mean: 10.143 Standard deviation: 15.047
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
98	don't know

Q704: Highest Exam Passed

Data file: DHS93_Women

Overview

Valid: 4690 Invalid: 2388 Minimum: 1 Maximum: 9 Mean: 4.059 Standard deviation: 2.304
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	GCE O/L
2	GCE AL
3	University Degree
4	Technical/professional
5	Other
6	None

Q706: Can Read a Letter**Data file: DHS93_Women****Overview**

Valid: 2293 Invalid: 4785 Minimum: 1 Maximum: 9 Mean: 1.698 Standard deviation: 0.857
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Easily
2	With Difficulty
3	Not at all
9	9

Q707: Husband's Work**Data file: DHS93_Women****Overview**

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 99 Mean: 7.297 Standard deviation: 6.87
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Farming
2	Fishing/hunting
3	Estate worker
4	Unskilled labourer (own Account)
5	Unskilled Labourer (Pvt/Govt institute)
6	Skilled labourer (own account)
7	Skilled labourer (Pvt/Govt Institute)
8	Petty Trader/Hawker
9	Cottage Industry
10	Domestic Worker
11	Teacher - Primary/secondary
12	Teacher University

13	Nurse Health worker
14	Tech/Mgrl/Professional
15	Other
16	Pensioneer
17	17
25	25
98	Don't know
99	99

Q708: Earns Regular Wages/Salary

Data file: DHS93_Women

Overview

Valid: 5320 Invalid: 1758 Minimum: 1 Maximum: 8 Mean: 1.415 Standard deviation: 0.909
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
8	Don't know

Q709: Husband Works on His Land

Data file: DHS93_Women

Overview

Valid: 1663 Invalid: 5415 Minimum: 1 Maximum: 9 Mean: 1.212 Standard deviation: 0.448
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	His/Family
2	Someone Else's land

Q709A: Hires others to work for Him**Data file: DHS93_Women****Overview**

Valid: 1318 Invalid: 5760 Minimum: 1 Maximum: 9 Mean: 1.616 Standard deviation: 0.528
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q710: Work for Money/Share of Crop**Data file: DHS93_Women****Overview**

Valid: 345 Invalid: 6733 Minimum: 1 Maximum: 9 Mean: 1.748 Standard deviation: 0.593
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Money
2	Share of Crops

Q711: Worked Regularly before Marriage**Data file: DHS93_Women****Overview**

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 2 Mean: 1.693 Standard deviation: 0.461
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q712: Saved the Income or Turned over to Family**Data file:** DHS93_Women**Overview**

Valid: 2142 Invalid: 4936 Minimum: 1 Maximum: 9 Mean: 1.336 Standard deviation: 0.499
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Turned over to family
2	Kept for self

Q713: Worked other than on a Farm**Data file:** DHS93_Women**Overview**

Valid: 6983 Invalid: 95 Minimum: 1 Maximum: 2 Mean: 1.71 Standard deviation: 0.454
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q714: Currently Working other than on a farm**Data file:** DHS93_Women**Overview**

Valid: 2025 Invalid: 5053 Minimum: 1 Maximum: 2 Mean: 1.248 Standard deviation: 0.432
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

2

No

Q715: Currently Working on a farm**Data file: DHS93_Women****Overview**

Valid: 5460 Invalid: 1618 Minimum: 1 Maximum: 2 Mean: 1.933 Standard deviation: 0.25

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q716: Kind of Work Doing**Data file: DHS93_Women****Overview**

Valid: 1889 Invalid: 5189 Minimum: 1 Maximum: 98 Mean: 7.246 Standard deviation: 5.672

Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Farming
2	Fishing/hunting
3	Estate worker
4	Unskilled labourer (own Account)
5	Unskilled Labourer (Pvt/Govt institute)
6	Skilled labourer (own account)
7	Skilled labourer (Pvt/Govt Institute)
8	Petty Trader/Hawker
9	Cottage Industry
10	Domestic Worker
11	Teacher - Primary/secondary
12	Teacher University
13	Nurse Health worker

14	Tech/Mgrl/Professional
15	Other
16	Pensioneer
98	Don't know

Q717H: Recording Time HH

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: 2 Maximum: 99 Mean: 14.182 Standard deviation: 10.377
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
97	97
99	99

Q717M: Recording Time MM**Data file: DHS93_Women****Overview**

Valid: 6983 Invalid: 95 Minimum: Maximum: 99 Mean: 27.587 Standard deviation: 19.435
 Type: Continuous Width: 2 Range: - Format: Numeric

Q801: Measurer**Data file: DHS93_Women****Overview**

Valid: 2916 Invalid: 4162 Minimum: 1 Maximum: 11 Mean: 5.755 Standard deviation: 3.039
 Type: Continuous Width: 2 Range: - Format: Numeric

LN800001: Line No of Youngest Living Child**Data file: DHS93_Women****Overview**

Valid: 2916 Invalid: 4162 Minimum: 1 Maximum: 13 Mean: 2.453 Standard deviation: 1.572
 Type: Continuous Width: 2 Range: - Format: Numeric

LN800002: Line No of Next to Youngest Living Child**Data file: DHS93_Women****Overview**

Valid: 796 Invalid: 6282 Minimum: 1 Maximum: 9 Mean: 2.045 Standard deviation: 1.377
 Type: Continuous Width: 2 Range: - Format: Numeric

LN800003: Line No of Second to Youngest Living Child**Data file: DHS93_Women****Overview**

Valid: 76 Invalid: 7002 Minimum: 1 Maximum: 8 Mean: 2.105 Standard deviation: 1.493
 Type: Continuous Width: 2 Range: - Format: Numeric

LN800004: Line No of Third to Youngest Living Child**Data file: DHS93_Women****Overview**

Valid: 3 Invalid: 7075 Minimum: 1 Maximum: 3 Mean: 1.667 Standard deviation: 1.155
 Type: Continuous Width: 2 Range: - Format: Numeric

Q802M001: Dob MM 01**Data file:** DHS93_Women**Overview**

Valid: 2916 Invalid: 4162 Minimum: 1 Maximum: 12 Mean: 6.52 Standard deviation: 3.47
 Type: Continuous Width: 2 Range: - Format: Numeric

Q802M002: Dob MM 02**Data file:** DHS93_Women**Overview**

Valid: 796 Invalid: 6282 Minimum: 1 Maximum: 12 Mean: 6.812 Standard deviation: 3.371
 Type: Continuous Width: 2 Range: - Format: Numeric

Q802M003: Dob MM 03**Data file:** DHS93_Women**Overview**

Valid: 76 Invalid: 7002 Minimum: 1 Maximum: 12 Mean: 6.434 Standard deviation: 3.627
 Type: Continuous Width: 2 Range: - Format: Numeric

Q802M004: Dob MM 04**Data file:** DHS93_Women**Overview**

Valid: 3 Invalid: 7075 Minimum: 2 Maximum: 7 Mean: 4.333 Standard deviation: 2.517
 Type: Continuous Width: 2 Range: - Format: Numeric

Q802Y001: Dob YY 01**Data file:** DHS93_Women**Overview**

Valid: 2916 Invalid: 4162 Minimum: 88 Maximum: 93 Mean: 90.921 Standard deviation: 1.48
 Type: Continuous Width: 2 Range: - Format: Numeric

Q802Y002: Dob YY 02**Data file:** DHS93_Women

Overview

Valid: 796 Invalid: 6282 Minimum: 88 Maximum: 93 Mean: 89.53 Standard deviation: 1.113
 Type: Continuous Width: 2 Range: - Format: Numeric

Q802Y003: Dob YY 03

Data file: DHS93_Women

Overview

Valid: 76 Invalid: 7002 Minimum: 88 Maximum: 93 Mean: 89 Standard deviation: 0.952
 Type: Continuous Width: 2 Range: - Format: Numeric

Q802Y004: Dob YY 04

Data file: DHS93_Women

Overview

Valid: 3 Invalid: 7075 Minimum: 88 Maximum: 90 Mean: 89 Standard deviation: 1
 Type: Continuous Width: 2 Range: - Format: Numeric

Q8030001: Age 01 MM

Data file: DHS93_Women

Overview

Valid: 2916 Invalid: 4162 Minimum: 1 Maximum: 2 Mean: 1.067 Standard deviation: 0.25
 Type: Continuous Width: 1 Range: - Format: Numeric

Q8030002: Age 02 MM

Data file: DHS93_Women

Overview

Valid: 796 Invalid: 6282 Minimum: 1 Maximum: 2 Mean: 1.005 Standard deviation: 0.0708
 Type: Continuous Width: 1 Range: - Format: Numeric

Q8030003: Age 03 MM

Data file: DHS93_Women

Overview

Valid: 76 Invalid: 7002 Minimum: 1 Maximum: 2 Mean: 1.013 Standard deviation: 0.115
 Type: Continuous Width: 1 Range: - Format: Numeric

Q8030004: Age 04 MM**Data file:** DHS93_Women**Overview**

Valid: 3 Invalid: 7075 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
 Type: Continuous Width: 1 Range: - Format: Numeric

Q8040001: Length 01 cm**Data file:** DHS93_Women**Overview**

Valid: 2721 Invalid: 4357 Minimum: 542 Maximum: 9999 Mean: 1573.736 Standard deviation: 2508.124
 Type: Continuous Width: 4 Range: - Format: Numeric

Q8040002: Length 02 cm**Data file:** DHS93_Women**Overview**

Valid: 792 Invalid: 6286 Minimum: 602 Maximum: 9999 Mean: 1991.173 Standard deviation: 2923.9
 Type: Continuous Width: 4 Range: - Format: Numeric

Q8040003: Length 03 cm**Data file:** DHS93_Women**Overview**

Valid: 75 Invalid: 7003 Minimum: 831 Maximum: 9999 Mean: 1681.933 Standard deviation: 2469.908
 Type: Continuous Width: 4 Range: - Format: Numeric

Q8050003: Weight 03 Kg**Data file:** DHS93_Women**Overview**

Valid: 75 Invalid: 7003 Minimum: 96 Maximum: 999 Mean: 211.827 Standard deviation: 254.809
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
96	96
102	102
103	103

105	105
109	109
110	110
111	111
112	112
113	113
114	114
118	118
120	120
121	121
122	122
123	123
124	124
125	125
127	127
128	128
129	129
130	130
132	132
133	133
134	134
135	135
136	136
137	137
138	138
139	139
140	140
141	141
142	142
147	147
148	148
149	149
150	150
152	152
154	154
156	156
162	162
165	165
167	167

168	168
182	182
999	999

Q8050004: Weight 04 Kg**Data file:** DHS93_Women**Overview**

Valid: 3 Invalid: 7075 Minimum: 116 Maximum: 999 Mean: 416.333 Standard deviation: 504.684
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
116	116
134	134
999	999

Q8060001: Result 01**Data file:** DHS93_Women**Overview**

Valid: 2721 Invalid: 4357 Minimum: 1 Maximum: 9 Mean: 1.182 Standard deviation: 0.719
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Measured
2	Not at home
3	Refused
4	Child Cried
5	Other

Q8060002: Result 02**Data file:** DHS93_Women

Overview

Valid: 792 Invalid: 6286 Minimum: 1 Maximum: 5 Mean: 1.221 Standard deviation: 0.725
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Measured
2	Not at home
3	Refused
4	Child Cried
5	Other

Q8060003: Result 03

Data file: DHS93_Women

Overview

Valid: 75 Invalid: 7003 Minimum: 1 Maximum: 5 Mean: 1.147 Standard deviation: 0.608
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Measured
2	Not at home
3	Refused
4	Child Cried
5	Other

Q8060004: Result 04

Data file: DHS93_Women

Overview

Valid: 3 Invalid: 7075 Minimum: 1 Maximum: 2 Mean: 1.333 Standard deviation: 0.577
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Measured
2	Not at home
3	Refused
4	Child Cried
5	Other

V612: Ideal number of children

Data file: DHS93_Women

Overview

Valid: 6983 Invalid: 95 Minimum: Maximum: 99 Mean: 8.218 Standard deviation: 21.597
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
94	94
95	95
98	98
99	99

Q8040004: Length 04 cm

Data file: DHS93_Women

Overview

Valid: 3 Invalid: 7075 Minimum: 949 Maximum: 9999 Mean: 3967 Standard deviation: 5223.866

Type: Continuous Width: 4 Range: - Format: Numeric

Q8050001: Weight 01 Kg

Data file: DHS93_Women

Overview

Valid: 2721 Invalid: 4357 Minimum: 39 Maximum: 999 Mean: 176.655 Standard deviation: 247.605

Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
39	39
40	40
41	41
43	43
44	44
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67

68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100
101	101
102	102
103	103
104	104
105	105
106	106

107	107
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181	181
185	185
191	191
200	200
999	999

Q8050002: Weight 02 Kg**Data file: DHS93_Women****Overview**

Valid: 792 Invalid: 6286 Minimum: 53 Maximum: 999 Mean: 235.931 Standard deviation: 294.255
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
53	53
54	54
60	60
63	63
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171	171
174	174
176	176
179	179
190	190
192	192
999	999

ZONE: Zone**Data file: DHS93_Child****Overview**

Valid: 3924 Invalid: Minimum: 11 Maximum: 72 Mean: 45.389 Standard deviation: 20.394
 Type: Continuous Width: 2 Range: - Format: Numeric

DIST: District**Data file: DHS93_Child****Overview**

Valid: 3924 Invalid: Minimum: 1 Maximum: 24 Mean: 11.482 Standard deviation: 8.131
 Type: Continuous Width: 2 Range: - Format: Numeric

SECTOR: Sector(Ur/Ru/Es)**Data file: DHS93_Child****Overview**

Valid: 3924 Invalid: Minimum: 1 Maximum: 3 Mean: 1.889 Standard deviation: 0.529
 Type: Continuous Width: 1 Range: - Format: Numeric

PSU: PSU(Ward/GN/Es)**Data file: DHS93_Child****Overview**

Valid: 3924 Invalid: Minimum: 1 Maximum: 30 Mean: 13.215 Standard deviation: 8.042
 Type: Continuous Width: 2 Range: - Format: Numeric

SSU: Survey Block No**Data file: DHS93_Child****Overview**

Valid: 3924 Invalid: Minimum: 1 Maximum: 2 Mean: 1.065 Standard deviation: 0.247
 Type: Continuous Width: 1 Range: - Format: Numeric

HUN: Housing Unit No**Data file: DHS93_Child****Overview**

Valid: 3924 Invalid: Minimum: 1 Maximum: 394 Mean: 90.421 Standard deviation: 71.076
 Type: Continuous Width: 3 Range: - Format: Numeric

HHNO: Household No**Data file:** DHS93_Child**Overview**

Valid: 3924 Invalid: Minimum: 1 Maximum: 3 Mean: 1.045 Standard deviation: 0.223
Type: Continuous Width: 1 Range: - Format: Numeric

WLNO: Visit No ?**Data file:** DHS93_Child**Overview**

Valid: 3924 Invalid: Minimum: 1 Maximum: 17 Mean: 2.601 Standard deviation: 1.488
Type: Continuous Width: 2 Range: - Format: Numeric

MOINT: Month of Interview**Data file:** DHS93_Child**Overview**

Valid: 3924 Invalid: Minimum: 7 Maximum: 10 Mean: 7.627 Standard deviation: 0.688
Type: Continuous Width: 2 Range: - Format: Numeric

YRINT: Year of Interview**Data file:** DHS93_Child**Overview**

Valid: 3924 Invalid: Minimum: 93 Maximum: 93 Mean: 93 Standard deviation:
Type: Continuous Width: 2 Range: - Format: Numeric

INTERVR: Interviewer**Data file:** DHS93_Child**Overview**

Valid: 3924 Invalid: Minimum: 1 Maximum: 49 Mean: 27.378 Standard deviation: 15.226
Type: Continuous Width: 2 Range: - Format: Numeric

RESULT: Result Code**Data file:** DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
Type: Continuous Width: 1 Range: - Format: Numeric

VISITS: Total No. of Visits

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: 1 Maximum: 3 Mean: 1.067 Standard deviation: 0.289
Type: Continuous Width: 1 Range: - Format: Numeric

Q212: Birth No

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: 1 Maximum: 13 Mean: 2.349 Standard deviation: 1.529
Type: Continuous Width: 2 Range: - Format: Numeric

Q212A: Single/Multiple Birth

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: 1 Maximum: 2 Mean: 1.031 Standard deviation: 0.172
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Single
2	Multiple

Q213: Boy/Girl

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: 1 Maximum: 2 Mean: 1.475 Standard deviation: 0.499
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Boy
2	Girl

Q214M: Birth Month**Data file:** DHS93_Child**Overview**

Valid: 3924 Invalid: Minimum: 1 Maximum: 12 Mean: 6.567 Standard deviation: 3.457
 Type: Continuous Width: 2 Range: - Format: Numeric

Q214Y: Birth Year**Data file:** DHS93_Child**Overview**

Valid: 3924 Invalid: Minimum: 88 Maximum: 93 Mean: 90.593 Standard deviation: 1.527
 Type: Continuous Width: 2 Range: - Format: Numeric

Q215: Child Still Alive**Data file:** DHS93_Child**Overview**

Valid: 3924 Invalid: Minimum: 1 Maximum: 2 Mean: 1.024 Standard deviation: 0.154
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q216C: Age At Death Code**Data file:** DHS93_Child**Overview**

Valid: 95 Invalid: 3829 Minimum: 1 Maximum: 3 Mean: 1.347 Standard deviation: 0.541
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Days
2	Months
3	Years

Q216U: Age at Death Value

Data file: DHS93_Child

Overview

Valid: 95 Invalid: 3829 Minimum: Maximum: 25 Mean: 3.968 Standard deviation: 5.037
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
12	12
13	13
19	19
20	20
25	25

Q217: Age if Alive

Data file: DHS93_Child

Overview

Valid: 3829 Invalid: 95 Minimum: Maximum: 5 Mean: 2.04 Standard deviation: 1.466
 Type: Continuous Width: 2 Range: - Format: Numeric

Q218: Living With the Respondent

Data file: DHS93_Child

Overview

Valid: 3829 Invalid: 95 Minimum: 1 Maximum: 2 Mean: 1.01 Standard deviation: 0.1
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q104: Where Lived

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: 1 Maximum: 5 Mean: 2.809 Standard deviation: 0.719
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Colombo Metro
2	Other Urban
3	Rural
4	Estate
5	Abroad

Q105: Duration of Where Lived

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: Maximum: 97 Mean: 40.336 Standard deviation: 42.672
 Type: Continuous Width: 2 Range: - Format: Numeric

Q106M: Birth Month**Data file:** DHS93_Child**Overview**

Valid: 3924 Invalid: Minimum: 1 Maximum: 12 Mean: 6.4 Standard deviation: 3.543
 Type: Continuous Width: 2 Range: - Format: Numeric

Q106Y: Birth Year**Data file:** DHS93_Child**Overview**

Valid: 3924 Invalid: Minimum: 44 Maximum: 77 Mean: 63.161 Standard deviation: 6.082
 Type: Continuous Width: 2 Range: - Format: Numeric

Q107: Age at Last Birth Day**Data file:** DHS93_Child**Overview**

Valid: 3924 Invalid: Minimum: 16 Maximum: 49 Mean: 29.468 Standard deviation: 6.073
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29

30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49

Q108: Attended School

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: 1 Maximum: 2 Mean: 1.092 Standard deviation: 0.289
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q109C: Highest Level in School

Data file: DHS93_Child

Overview

Valid: 3564 Invalid: 360 Minimum: 1 Maximum: 3 Mean: 2.029 Standard deviation: 0.772
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Primary
2	Secondary
3	Higher

Q109U: Highest Grade in School

Data file: DHS93_Child

Overview

Valid: 3564 Invalid: 360 Minimum: Maximum: 12 Mean: 7.635 Standard deviation: 2.967
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	00
1	01
2	02
3	03
4	04
5	05
6	06
7	07
8	08
9	09
10	10
11	11
12	12

Q110: Highest Exam Passed

Data file: DHS93_Child

Overview

Valid: 2551 Invalid: 1373 Minimum: 1 Maximum: 6 Mean: 4.16 Standard deviation: 2.281
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	GCE OL
2	GCE AL
3	University Degree
4	Tech/Professional
5	Other
6	None

Q112: Ability to Read a Newspaper

Data file: DHS93_Child

Overview

Valid: 1373 Invalid: 2551 Minimum: 1 Maximum: 3 Mean: 2.127 Standard deviation: 0.831
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Easily
2	With difficulty
3	Not at all

Q113: Frequency of Reading a Newspaper

Data file: DHS93_Child

Overview

Valid: 801 Invalid: 3123 Minimum: 1 Maximum: 3 Mean: 2.19 Standard deviation: 0.638
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

1	Regularly
2	Seldom
3	Never

Q114: Frequency of Watching TV

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: 1 Maximum: 3 Mean: 2.137 Standard deviation: 0.764
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Regularly
2	Seldom
3	Never

Q115: Frequency of Listening to Radio

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: 1 Maximum: 3 Mean: 1.889 Standard deviation: 0.724
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Regularly
2	Seldom
3	Never

Q116: With Whom to Consult Health

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: 1 Maximum: 7 Mean: 3.133 Standard deviation: 1
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Dr - Ayur
2	Dr - Western2
3	Family Health Worker
4	Clinic/Hospital
5	Health Volunteers
6	Don't take advice
7	Other

Q117: Major Source of Drinking Water

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: 1 Maximum: 9 Mean: 4.594 Standard deviation: 1.618
Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Piped into Residence
2	Piped into premises
3	Public Tap
4	Tube well/Abesin. pump
5	Protected well
6	Unprotected well
7	River/canal/tank/spring water
8	Rain water
9	Other

Q118: Use Boiled Water

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: 1 Maximum: 2 Mean: 1.458 Standard deviation: 0.498
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q119: Toilet Facility

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: 1 Maximum: 6 Mean: 2.914 Standard deviation: 1.501
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Flush
2	Water seal
3	Pit
4	Bucket
5	Other
6	None

Q120: Exclusive Toilet/Shared with Others

Data file: DHS93_Child

Overview

Valid: 3250 Invalid: 674 Minimum: 1 Maximum: 2 Mean: 1.179 Standard deviation: 0.384
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Exclusive
2	Shared

Q121: Wash Hands after Use of Toilet**Data file:** DHS93_Child**Overview**

Valid: 3924 Invalid: Minimum: 1 Maximum: 2 Mean: 1.278 Standard deviation: 0.448
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q122A: Have Electricity in the House**Data file:** DHS93_Child**Overview**

Valid: 3924 Invalid: Minimum: 1 Maximum: 2 Mean: 1.642 Standard deviation: 0.479
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q122B: Have Radio in the House**Data file:** DHS93_Child**Overview**

Valid: 3924 Invalid: Minimum: 1 Maximum: 2 Mean: 1.287 Standard deviation: 0.452
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q122C: Have TV in the House**Data file:** DHS93_Child**Overview**

Valid: 3924 Invalid: Minimum: 1 Maximum: 2 Mean: 1.683 Standard deviation: 0.465
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q122D: Have Refrigerator in the House**Data file:** DHS93_Child**Overview**

Valid: 3924 Invalid: Minimum: 1 Maximum: 2 Mean: 1.893 Standard deviation: 0.309
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q122E: Have a Bicycle in the House**Data file:** DHS93_Child**Overview**

Valid: 3924 Invalid: Minimum: 1 Maximum: 2 Mean: 1.571 Standard deviation: 0.495
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

2

No

Q122F: Have a Motor Bike in the House**Data file:** DHS93_Child**Overview**

Valid: 3924 Invalid: Minimum: 1 Maximum: 2 Mean: 1.87 Standard deviation: 0.337
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q122G: Have a Car in the House**Data file:** DHS93_Child**Overview**

Valid: 3924 Invalid: Minimum: 1 Maximum: 2 Mean: 1.978 Standard deviation: 0.146
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q122H: Have a Van in the House**Data file:** DHS93_Child**Overview**

Valid: 3924 Invalid: Minimum: 1 Maximum: 2 Mean: 1.984 Standard deviation: 0.125
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
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1	Yes
2	No

Q122I: Have a Tractor in the House

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: 1 Maximum: 2 Mean: 1.983 Standard deviation: 0.128
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q123: Floor Material

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: 1 Maximum: 6 Mean: 2.778 Standard deviation: 1.019
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Terrazo/Floor tile
2	Cement
3	Wood
4	Dung/Mud
5	Sand
6	Other

Q124: Roof Material

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: 1 Maximum: 6 Mean: 2.283 Standard deviation: 1.328

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Tile
2	Asbestos
3	Tin Sheets
4	Cadjan/palmyrah/straw
5	Waste material
6	Other

Q125: Wall Material

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: 1 Maximum: 5 Mean: 1.539 Standard deviation: 0.752

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Brick/cement/stone/cabook
2	Mud
3	Wood
4	Cadjan/palmyrah
5	Other

Q126: Religious Group

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: 1 Maximum: 5 Mean: 1.543 Standard deviation: 0.995

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
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1	Buddhist
2	Hindu
3	Muslim
4	Roman Catholic
5	Other Christian
6	Other

Q127: Ethnicity

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: 1 Maximum: 7 Mean: 1.503 Standard deviation: 1.054
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Sinhalese
2	Sri Lanka Tamil
3	Indian Tamil
4	Sri Lanka Moor
5	Burgher
6	Malay6
7	Other

Q202: Have a Son or Daughter Living Here

Data file: DHS93_Child

Overview

Valid: 3923 Invalid: 1 Minimum: 1 Maximum: 2 Mean: 1.007 Standard deviation: 0.0842
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q203S: Sons Living Here At Home**Data file:** DHS93_Child**Overview**

Valid: 3895 Invalid: 29 Minimum: Maximum: 8 Mean: 1.265 Standard deviation: 1.059

Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8

Q203D: Daughters Living Here At Home**Data file:** DHS93_Child**Overview**

Valid: 3895 Invalid: 29 Minimum: Maximum: 7 Mean: 1.188 Standard deviation: 1.053

Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7

Q204: Have a Son or Daughter not Living Here**Data file:** DHS93_Child**Overview**

Valid: 3923 Invalid: 1 Minimum: 1 Maximum: 2 Mean: 1.95 Standard deviation: 0.218
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q205S: Sons Living Elsewhere**Data file:** DHS93_Child**Overview**

Valid: 197 Invalid: 3727 Minimum: Maximum: 4 Mean: 0.635 Standard deviation: 0.706
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4

Q205D: Daughters Living Elsewhere**Data file:** DHS93_Child**Overview**

Valid: 197 Invalid: 3727 Minimum: Maximum: 4 Mean: 0.766 Standard deviation: 0.697
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4

Q206: Any Boy or a Girl Gave Birth to but later Died

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: 1 Maximum: 2 Mean: 1.907 Standard deviation: 0.29
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q207B: No of Boys Died

Data file: DHS93_Child

Overview

Valid: 363 Invalid: 3561 Minimum: Maximum: 3 Mean: 0.675 Standard deviation: 0.603
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3

Q207G: No of Girls Died

Data file: DHS93_Child

Overview

Valid: 363 Invalid: 3561 Minimum: Maximum: 3 Mean: 0.551 Standard deviation: 0.621
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3

Q208: Total no of Live Births

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: 1 Maximum: 13 Mean: 2.619 Standard deviation: 1.555
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13

Q223: Is Respondnt Pregnant Now

Data file: DHS93_Child

Overview

Valid: 3907 Invalid: 17 Minimum: 1 Maximum: 3 Mean: 1.939 Standard deviation: 0.263
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
3	Not sure

Q224: No of Mths being Pregnant

Data file: DHS93_Child

Overview

Valid: 261 Invalid: 3663 Minimum: 1 Maximum: 10 Mean: 5.402 Standard deviation: 2.321
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10

Q318: Which Method Used by Respondnt

Data file: DHS93_Child

Overview

Valid: 2500 Invalid: 1424 Minimum: 1 Maximum: 12 Mean: 5.46 Standard deviation: 2.96
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Pill
2	IUD
3	Injections
4	Diaphragm/foam/jelly
5	Condom
6	Female sterilization
7	Male sterilization
8	Safe period
9	Withdrawal
10	Norplant
11	Other
12	Prolonged Abstinence

Q501: Marital Status

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: 1 Maximum: 4 Mean: 1.06 Standard deviation: 0.384
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Married
2	Widowed
3	Divorced
4	Separated

Q501A: Living with Husband

Data file: DHS93_Child

Overview

Valid: 3811 Invalid: 113 Minimum: 1 Maximum: 2 Mean: 1.01 Standard deviation: 0.0981
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q502: Married once or more than once

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: 1 Maximum: 9 Mean: 1.034 Standard deviation: 0.364
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Once
2	More Than Once

Q503M: Month started living as Husb/wfe

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: 1 Maximum: 98 Mean: 14.334 Standard deviation: 26.871
Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8

9	9
10	10
11	11
12	12
98	Don't know

Q503Y: Year started living as Husb/wfe

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: 59 Maximum: 98 Mean: 85.411 Standard deviation: 5.383
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
59	59
61	61
62	62
64	64
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83

84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
98	Don't know

Q504: How old when Started Living with Husb.

Data file: DHS93_Child

Overview

Valid: 97 Invalid: 3827 Minimum: 13 Maximum: 37 Mean: 20.515 Standard deviation: 4.426
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
30	30

37

37

Q524: Main Reason not Using a Method**Data file:** DHS93_Child**Overview**

Valid: 417 Invalid: 3507 Minimum: 1 Maximum: 99 Mean: 10.885 Standard deviation: 16.777

Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Lack of knowledge/source
2	Opposed to FP
3	Husband disapproves
4	Other people disapproves
5	Infrequent sex
6	Postpartum
7	Menopausal/subfcond
8	Health concerns
9	Access/availability
10	Costs too much
11	Religion
12	Inconvenient to use
13	Rumour of side effects
14	Other
98	Don't know

Q612: No of Children Preferred**Data file:** DHS93_Child**Overview**

Valid: 3646 Invalid: 278 Minimum: 1 Maximum: 99 Mean: 7.159 Standard deviation: 19.858

Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
94	94
95	95
98	98
99	99

Q612A: Range - No of children Preferred - Start

Data file: DHS93_Child

Overview

Valid: 278 Invalid: 3646 Minimum: 1 Maximum: 10 Mean: 2.741 Standard deviation: 1.09
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
10	10

Q612B: Range - No of children Preferred - End

Data file: DHS93_Child

Overview

Valid: 278 Invalid: 3646 Minimum: 2 Maximum: 12 Mean: 3.777 Standard deviation: 1.134
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
2	2
3	3
4	4
5	5
6	6
7	7
8	8
12	12

Q702: Husband Attended School

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: 1 Maximum: 2 Mean: 1.05 Standard deviation: 0.218
 Type: Continuous Width: 1 Range: - Format: Numeric

Q703C: Highest Grade in School

Data file: DHS93_Child

Overview

Valid: 3728 Invalid: 196 Minimum: 1 Maximum: 9 Mean: 2.222 Standard deviation: 1.333
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Primary
2	Secondary
3	Higher
9	Dont konw

Q703U: Highest Grade Code**Data file:** DHS93_Child**Overview**

Valid: 3728 Invalid: 196 Minimum: Maximum: 98 Mean: 9.932 Standard deviation: 14.463
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
98	don't know

Q704: Highest Exam Passed**Data file:** DHS93_Child**Overview**

Valid: 2617 Invalid: 1307 Minimum: 1 Maximum: 9 Mean: 4.097 Standard deviation: 2.292
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	GCE O/L
2	GCE AL
3	University Degree
4	Technical/professional
5	Other

6	None
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Q706: Can Read a Letter

Data file: DHS93_Child

Overview

Valid: 1307 Invalid: 2617 Minimum: 1 Maximum: 9 Mean: 1.779 Standard deviation: 0.823
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Easily
2	With Difficulty
3	Not at all
9	9

Q707: Husband's work

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: 1 Maximum: 98 Mean: 6.729 Standard deviation: 6.608
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Farming
2	Fishing/hunting
3	Estate worker
4	Unskilled labourer (own Account)
5	Unskilled Labourer (Pvt/Govt institute)
6	Skilled labourer (own account)
7	Skilled labourer (Pvt/Govt Institute)
8	Petty Trader/Hawker
9	Cottage Industry
10	Domestic Worker
11	Teacher - Primary/secondary

12	Teacher University
13	Nurse Health worker
14	Tech/Mgrl/Professional
15	Other
16	Pensioneer
17	17
25	25
98	Don't know
99	99

Q708: Earns Regular Wages/Salary

Data file: DHS93_Child

Overview

Valid: 2916 Invalid: 1008 Minimum: 1 Maximum: 8 Mean: 1.384 Standard deviation: 0.791
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
8	Don't know

Q709: Husband Works on His Land

Data file: DHS93_Child

Overview

Valid: 1008 Invalid: 2916 Minimum: 1 Maximum: 2 Mean: 1.228 Standard deviation: 0.42
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	His/Family land
2	Someone else's land

Q709A: Hires others to work for Him**Data file:** DHS93_Child**Overview**

Valid: 778 Invalid: 3146 Minimum: 1 Maximum: 2 Mean: 1.63 Standard deviation: 0.483
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q710: Work for Money/Share of Crop**Data file:** DHS93_Child**Overview**

Valid: 230 Invalid: 3694 Minimum: 1 Maximum: 9 Mean: 1.748 Standard deviation: 0.659
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Money
2	Share of Crops
9	9

Q711: Worked Regularly before Marriage**Data file:** DHS93_Child**Overview**

Valid: 3924 Invalid: Minimum: 1 Maximum: 2 Mean: 1.679 Standard deviation: 0.467
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q712: Saved the Income or Turned over to Family**Data file:** DHS93_Child**Overview**

Valid: 1259 Invalid: 2665 Minimum: 1 Maximum: 2 Mean: 1.349 Standard deviation: 0.477
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Turned over to family
2	Kept for self

Q713: Worked other than on a Farm**Data file:** DHS93_Child**Overview**

Valid: 3924 Invalid: Minimum: 1 Maximum: 2 Mean: 1.752 Standard deviation: 0.432
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q714: Currently Working other than on a farm**Data file:** DHS93_Child**Overview**

Valid: 975 Invalid: 2949 Minimum: 1 Maximum: 2 Mean: 1.244 Standard deviation: 0.43
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

2	No
---	----

Q715: Currently Working on a farm

Data file: DHS93_Child

Overview

Valid: 3187 Invalid: 737 Minimum: 1 Maximum: 2 Mean: 1.955 Standard deviation: 0.208
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q716: Kind of Work Doing

Data file: DHS93_Child

Overview

Valid: 882 Invalid: 3042 Minimum: 1 Maximum: 17 Mean: 7.09 Standard deviation: 4.968
Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Farming
2	Fishing/hunting
3	Estate worker
4	Unskilled labourer (own Account)
5	Unskilled Labourer (Pvt/Govt institute)
6	Skilled labourer (own account)
7	Skilled labourer (Pvt/Govt Institute)
8	Petty Trader/Hawker
9	Cottage Industry
10	Domestic Worker
11	Teacher - Primary/secondary
12	Teacher University
13	Nurse Health worker

14	Tech/Mgrl/Professional
15	Other
16	Pensioneer
98	Don't know

LASCHILD: Flag of last child

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: Maximum: 1 Mean: 0.757 Standard deviation: 0.429
Type: Continuous Width: 1 Range: - Format: Numeric

Q403: Received Tetanus Inj. when Pregnant

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: 1 Maximum: 8 Mean: 1.931 Standard deviation: 0.592
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes Dose 1
2	Yes Dose 2
3	No
8	Don't know

Q404: Family Health Worker Visited

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: 1 Maximum: 2 Mean: 1.225 Standard deviation: 0.418
Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

2	No
---	----

Q405: Visited a Clinic/Doctor

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: 1 Maximum: 9 Mean: 1.017 Standard deviation: 0.176

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q406: Child was Born at

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: 1 Maximum: 4 Mean: 1.229 Standard deviation: 0.593

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Govt Hospital/Maternity Home
2	Pvt. Nursing Home
3	At Home
4	Other

Q407: Who Assisted with Delivery

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: 1 Maximum: 6 Mean: 1.889 Standard deviation: 0.643

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Doctor
2	Govt. Nurse/Family Health Worker
3	Traditional Birth Attendant
4	Real/Neighbour
5	Other
6	No one

Q408: Ever did Breast Feeding

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: 1 Maximum: 2 Mean: 1.021 Standard deviation: 0.145
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q409C: How Long After Birth began Feeding

Data file: DHS93_Child

Overview

Valid: 3840 Invalid: 84 Minimum: Maximum: 2 Mean: 1.051 Standard deviation: 0.387
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	At the same time
1	Hours
2	Days

Q409U: Hrs/Days After Birth began Feeding**Data file: DHS93_Child****Overview**

Valid: 3840 Invalid: 84 Minimum: Maximum: 99 Mean: 2.806 Standard deviation: 3.248

Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
18	18
20	20
21	21
22	22
23	23
24	24
28	28
36	36
99	99

Q410: First Milk Threw away**Data file:** DHS93_Child**Overview**

Valid: 3840 Invalid: 84 Minimum: 1 Maximum: 2 Mean: 1.526 Standard deviation: 0.499
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q411: Reason to Throw**Data file:** DHS93_Child**Overview**

Valid: 1819 Invalid: 2105 Minimum: 1 Maximum: 9 Mean: 4.603 Standard deviation: 1.818
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Milk Bad for Baby
2	Milk yellow
3	Baby refused
4	Habit
5	Other
6	Advised to do so
9	9

Q412: Who Advised**Data file:** DHS93_Child**Overview**

Valid: 980 Invalid: 2944 Minimum: 1 Maximum: 9 Mean: 2.126 Standard deviation: 0.965
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Mother/Mother in law
2	Family Health worker
3	Hospital staff
4	Other
9	9

Q413: Still Breast Feeding

Data file: DHS93_Child

Overview

Valid: 2922 Invalid: 1002 Minimum: 1 Maximum: 3 Mean: 1.456 Standard deviation: 0.515
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
3	Child dead

Q414: Age MM where Breast Feeding Stopped

Data file: DHS93_Child

Overview

Valid: 2226 Invalid: 1698 Minimum: Maximum: 99 Mean: 20.53 Standard deviation: 19.912
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4

5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43

44	44
45	45
48	48
50	50
55	55
56	56
95	95
96	At death
97	97
99	99

Q415: Main Reason for Breast feeding never done/stopped

Data file: DHS93_Child

Overview

Valid: 2234 Invalid: 1690 Minimum: 1 Maximum: 99 Mean: 7.385 Standard deviation: 10.996
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	No milk
2	Insufficient milk
3	Nipple injured
4	Mother ill
5	Mother busy
6	Other milk/food better for baby
7	Baby ill
8	Baby refused
9	Other
10	Became pregnant
11	Baby died right after birth
99	99

Q416A: What age began to give Powered Milk

Data file: DHS93_Child

Overview

Valid: 3893 Invalid: 31 Minimum: Maximum: 98 Mean: 32.208 Standard deviation: 40.355
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths
6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths
16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths
26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths

32	in 32 mths
33	in 33 mths
34	in 34 mths
35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths
45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97
98	Don't know

Q416B: What age began to give Cow/goat Milk

Data file: DHS93_Child

Overview

Valid: 3893 Invalid: 31 Minimum: Maximum: 99 Mean: 82.4 Standard deviation: 30.996
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths

3	in 3 mths
4	in 4 mths
5	in 5 mths
6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths
16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths
26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths
35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths

42	in 42 mths
43	in 43 mths
44	in 44 mths
45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97
98	Don't know
99	99

Q416C: What age began to give Cungee

Data file: DHS93_Child

Overview

Valid: 3893 Invalid: 31 Minimum: Maximum: 98 Mean: 21.83 Standard deviation: 35.911
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths
6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths

12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths
16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths
26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths
35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths
45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths

51	in 51 mths
52	in 52 mths
96	Never given
97	97
98	Don't know

Q416D: What age began to give Eggs

Data file: DHS93_Child

Overview

Valid: 3893 Invalid: 31 Minimum: Maximum: 98 Mean: 25.544 Standard deviation: 36.287
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths
6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths
16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths

22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths
26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths
35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths
45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97
98	Don't know

Q416E: What age began to give Potatoes**Data file: DHS93_Child**

Overview

Valid: 3893 Invalid: 31 Minimum: Maximum: 98 Mean: 19.571 Standard deviation: 32.099
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths
6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths
16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths
26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths

32	in 32 mths
33	in 33 mths
34	in 34 mths
35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths
45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97
98	Don't know

Q416F: What age began to give Fruit Juice

Data file: DHS93_Child

Overview

Valid: 3893 Invalid: 31 Minimum: Maximum: 98 Mean: 20.251 Standard deviation: 34.788
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths

3	in 3 mths
4	in 4 mths
5	in 5 mths
6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths
16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths
26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths
35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths

42	in 42 mths
43	in 43 mths
44	in 44 mths
45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97
98	Don't know

Q416G: What age began to give Soup

Data file: DHS93_Child

Overview

Valid: 3893 Invalid: 31 Minimum: Maximum: 98 Mean: 45.941 Standard deviation: 45.034
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths
6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths

13	in 13 mths
14	in 14 mths
15	in 15 mths
16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths
26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths
35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths
45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths

52	in 52 mths
96	Never given
97	97
98	Don't know

Q416H: What age began to give Water

Data file: DHS93_Child

Overview

Valid: 3893 Invalid: 31 Minimum: Maximum: 98 Mean: 2.515 Standard deviation: 14.722
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths
6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths
16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths

23	in 23 mths
24	in 24 mths
25	in 25 mths
26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths
34	in 34 mths
35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths
45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97
98	Don't know

Q417: What age began to give at Least one food except water

Data file: DHS93_Child

Overview

Valid: 3893 Invalid: 31 Minimum: Maximum: 98 Mean: 11.423 Standard deviation: 25.015

Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	First month
1	in 1 month
2	in 2 mths
3	in 3 mths
4	in 4 mths
5	in 5 mths
6	in 6 mths
7	in 7 mths
8	in 8 mths
9	in 9 mths
10	in 10 mths
11	in 11 mths
12	in 12 mths
13	in 13 mths
14	in 14 mths
15	in 15 mths
16	in 16 mths
17	in 17 mths
18	in 18 mths
19	in 19 mths
20	in 20 mths
21	in 21 mths
22	in 22 mths
23	in 23 mths
24	in 24 mths
25	in 25 mths
26	in 26 mths
27	in 27 mths
28	in 28 mths
29	in 29 mths
30	in 30 mths
31	in 31 mths
32	in 32 mths
33	in 33 mths

34	in 34 mths
35	in 35 mths
36	in 36 mths
37	in 37 mths
38	in 38 mths
39	in 39 mths
40	in 40 mths
41	in 41 mths
42	in 42 mths
43	in 43 mths
44	in 44 mths
45	in 45 mths
46	in 46 mths
47	in 47 mths
48	in 48 mths
49	in 49 mths
50	in 50 mths
51	in 51 mths
52	in 52 mths
96	Never given
97	97
98	Don't know

Q419: Why Waited so long to begin daily suppl. feeding

Data file: DHS93_Child

Overview

Valid: 332 Invalid: 3592 Minimum: Maximum: 9 Mean: 5.012 Standard deviation: 2.647
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
3	3
4	4
5	5
6	6

7	7
8	8
9	9

Q420: Continue/reduce/stop Breast feeding when suppli. feeding was given

Data file: DHS93_Child

Overview

Valid: 3603 Invalid: 321 Minimum: 1 Maximum: 9 Mean: 1.6 Standard deviation: 1.319
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Continued full..
2	Reduced
3	Stopped
4	Never breastfed
7	7
9	9

Q421: Periods returned in mths after birth

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: Maximum: 96 Mean: 16.203 Standard deviation: 30.031
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7

8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
30	30
32	32
36	36
96	Not returned

Q422: Resumed Sexual Relations since birth

Data file: DHS93_Child

Overview

Valid: 2975 Invalid: 949 Minimum: 1 Maximum: 2 Mean: 1.135 Standard deviation: 0.342
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q423: No of Mths to resume Sex after Birth of**Data file: DHS93_Child****Overview**

Valid: 3522 Invalid: 402 Minimum: Maximum: 99 Mean: 5.009 Standard deviation: 8.789
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
23	23
24	24
30	30
34	34
96	Not yet resumed
99	99

Q424: Immunization card**Data file:** DHS93_Child**Overview**

Valid: 3924 Invalid: Minimum: 1 Maximum: 3 Mean: 1.248 Standard deviation: 0.54
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes card seen
2	Yes card not seen
3	No card

BCGNO: BCG Given**Data file:** DHS93_Child**Overview**

Valid: 3154 Invalid: 770 Minimum: Maximum: Mean: Standard deviation:
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

BCGDATE: Date BCG Given**Data file:** DHS93_Child**Overview**

Valid: 3154 Invalid: 770 Minimum: 880616 Maximum: 999999 Mean: 907413.523 Standard deviation: 15347.348
 Type: Continuous Width: 6 Range: - Format: Numeric

TR1NO: Triple1 Given**Data file:** DHS93_Child**Overview**

Valid: 3154 Invalid: 770 Minimum: Maximum: 1 Mean: 0.0612 Standard deviation: 0.24

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

TR1DATE: Date triple1 Given

Data file: DHS93_Child

Overview

Valid: 2961 Invalid: 963 Minimum: 880927 Maximum: 999999 Mean: 908920.503 Standard deviation: 14464.216

Type: Continuous Width: 6 Range: - Format: Numeric

PO1NO: Polio1 Given

Data file: DHS93_Child

Overview

Valid: 3154 Invalid: 770 Minimum: Maximum: 1 Mean: 0.0631 Standard deviation: 0.243

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

PO1DATE: Date Polio1 Given

Data file: DHS93_Child

Overview

Valid: 2955 Invalid: 969 Minimum: 880927 Maximum: 999999 Mean: 908917.069 Standard deviation: 14469.391

Type: Continuous Width: 6 Range: - Format: Numeric

TR2NO: Triple2 Given**Data file:** DHS93_Child**Overview**

Valid: 3154 Invalid: 770 Minimum: Maximum: 1 Mean: 0.097 Standard deviation: 0.296
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

TR2DATE: Date Triple2 Given**Data file:** DHS93_Child**Overview**

Valid: 2848 Invalid: 1076 Minimum: 881107 Maximum: 999999 Mean: 909792.123 Standard deviation: 13768.054
 Type: Continuous Width: 6 Range: - Format: Numeric

PO2NO: Polio2 Given**Data file:** DHS93_Child**Overview**

Valid: 3154 Invalid: 770 Minimum: Maximum: 1 Mean: 0.0986 Standard deviation: 0.298
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

PO2DATE: Date Polio2 Given**Data file:** DHS93_Child**Overview**

Valid: 2843 Invalid: 1081 Minimum: 881107 Maximum: 999999 Mean: 909804.951 Standard deviation: 13773.34

Type: Continuous Width: 6 Range: - Format: Numeric

TR3NO: Triple3 Given

Data file: DHS93_Child

Overview

Valid: 3154 Invalid: 770 Minimum: Maximum: 1 Mean: 0.137 Standard deviation: 0.344
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

TR3DATE: Date Triple3 Given

Data file: DHS93_Child

Overview

Valid: 2722 Invalid: 1202 Minimum: 881227 Maximum: 999999 Mean: 910468.919 Standard deviation: 13367.288
 Type: Continuous Width: 6 Range: - Format: Numeric

PO3NO: Polio3 Given

Data file: DHS93_Child

Overview

Valid: 3154 Invalid: 770 Minimum: Maximum: 1 Mean: 0.14 Standard deviation: 0.347
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

PO3DATE: Date Polio3 Given

Data file: DHS93_Child

Overview

Valid: 2713 Invalid: 1211 Minimum: 881227 Maximum: 999999 Mean: 910515.943 Standard deviation: 13579.382
 Type: Continuous Width: 6 Range: - Format: Numeric

MSNO: Measles Inj Given

Data file: DHS93_Child

Overview

Valid: 3154 Invalid: 770 Minimum: Maximum: 1 Mean: 0.198 Standard deviation: 0.399
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

MSDATE: Date Measles Inj Given

Data file: DHS93_Child

Overview

Valid: 2529 Invalid: 1395 Minimum: 890405 Maximum: 999999 Mean: 911004.388 Standard deviation: 12893.286
 Type: Continuous Width: 6 Range: - Format: Numeric

TR4NO: Triple4 Given

Data file: DHS93_Child

Overview

Valid: 3154 Invalid: 770 Minimum: Maximum: 1 Mean: 0.371 Standard deviation: 0.483
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

TR4DATE: Date Triple4 Given**Data file:** DHS93_Child**Overview**

Valid: 1983 Invalid: 1941 Minimum: 891218 Maximum: 999999 Mean: 915036.934 Standard deviation: 10995.707
 Type: Continuous Width: 6 Range: - Format: Numeric

PO4NO: Polio4 Given**Data file:** DHS93_Child**Overview**

Valid: 3154 Invalid: 770 Minimum: Maximum: 1 Mean: 0.376 Standard deviation: 0.484
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
	Given
1	Not given

PO4DATE: Date Polio4 Given**Data file:** DHS93_Child**Overview**

Valid: 1969 Invalid: 1955 Minimum: 891218 Maximum: 999999 Mean: 915012.863 Standard deviation: 11007.63
 Type: Continuous Width: 6 Range: - Format: Numeric

Q426: Card Weight at Birth**Data file:** DHS93_Child**Overview**

Valid: 3154 Invalid: 770 Minimum: 10 Maximum: 999 Mean: 89.817 Standard deviation: 236.663
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10	10

11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
49	49
51	51

52	52
53	53
55	55
60	60
63	63
65	65
66	66
67	67
999	999

Q427: Weight at Birth

Data file: DHS93_Child

Overview

Valid: 770 Invalid: 3154 Minimum: 10 Maximum: 999 Mean: 164.865 Standard deviation: 339.001
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10	10
11	11
12	12
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28

29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
50	50
60	60
70	70
999	999

Q428: Ever Had immunization

Data file: DHS93_Child

Overview

Valid: 770 Invalid: 3154 Minimum: 1 Maximum: 8 Mean: 1.205 Standard deviation: 0.905
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
8	Don't know

Q429A: Had BCG**Data file:** DHS93_Child**Overview**

Valid: 684 Invalid: 3240 Minimum: 1 Maximum: 9 Mean: 1.018 Standard deviation: 0.315
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q429B: Had Triple1**Data file:** DHS93_Child**Overview**

Valid: 684 Invalid: 3240 Minimum: 1 Maximum: 9 Mean: 1.089 Standard deviation: 0.404
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q429C: Had Polio1**Data file:** DHS93_Child**Overview**

Valid: 684 Invalid: 3240 Minimum: 1 Maximum: 9 Mean: 1.091 Standard deviation: 0.406
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

2	No
9	9

Q429D: Had Triple 2**Data file:** DHS93_Child**Overview**

Valid: 684 Invalid: 3240 Minimum: 1 Maximum: 9 Mean: 1.132 Standard deviation: 0.443
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q429E: Had Polio2**Data file:** DHS93_Child**Overview**

Valid: 684 Invalid: 3240 Minimum: 1 Maximum: 9 Mean: 1.135 Standard deviation: 0.446
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q429F: Had Triple3**Data file:** DHS93_Child**Overview**

Valid: 684 Invalid: 3240 Minimum: 1 Maximum: 9 Mean: 1.174 Standard deviation: 0.475
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q429G: Had Polio3

Data file: DHS93_Child

Overview

Valid: 684 Invalid: 3240 Minimum: 1 Maximum: 9 Mean: 1.175 Standard deviation: 0.476
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q429H: Had Triple4

Data file: DHS93_Child

Overview

Valid: 684 Invalid: 3240 Minimum: 1 Maximum: 9 Mean: 1.373 Standard deviation: 0.631
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q429I: Had Polio4**Data file:** DHS93_Child**Overview**

Valid: 684 Invalid: 3240 Minimum: 1 Maximum: 9 Mean: 1.374 Standard deviation: 0.631
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q430: Age at which Immunization Given**Data file:** DHS93_Child**Overview**

Valid: 684 Invalid: 3240 Minimum: Maximum: 99 Mean: 16.471 Standard deviation: 15.257
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
15	15
16	16

17	17
18	18
19	19
20	20
22	22
24	24
30	30
32	32
36	36
54	54
97	97
98	98
99	99

Q431: Measles Inj Given

Data file: DHS93_Child

Overview

Valid: 684 Invalid: 3240 Minimum: 1 Maximum: 9 Mean: 1.213 Standard deviation: 0.5
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q432: Diarrhoea 4 or More Times last 24 Hrs

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: 1 Maximum: 3 Mean: 2.003 Standard deviation: 0.209
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

1	Yes
2	No
3	Child dead

Q433: Diarrhoea 4 or More Times last 2wks

Data file: DHS93_Child

Overview

Valid: 3844 Invalid: 80 Minimum: 1 Maximum: 8 Mean: 2.03 Standard deviation: 0.548
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
3	Child Dead
8	Don't know8

Q434: Diarrhoea Treatment Method

Data file: DHS93_Child

Overview

Valid: 211 Invalid: 3713 Minimum: 1 Maximum: 4 Mean: 2.175 Standard deviation: 1.258
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes - Govt Hospital
2	Yes - Western Dr
3	Yes - Ayur Dr
4	No Not Taken

Q435: Treated Diarrhoea with Jeevani/ORS

Data file: DHS93_Child

Overview

Valid: 211 Invalid: 3713 Minimum: 1 Maximum: 2 Mean: 1.649 Standard deviation: 0.478
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
8	Don't know

Q436A: Water given to treat diarrhoea

Data file: DHS93_Child

Overview

Valid: 71 Invalid: 3853 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436B: Tablets/Inj/Syrup Given to treat Diarrhoea

Data file: DHS93_Child

Overview

Valid: 75 Invalid: 3849 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436C: Increased fluids to Treat Diarrhoea

Data file: DHS93_Child

Overview

Valid: 66 Invalid: 3858 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436D: Increased foods to Treat Diarrhoea

Data file: DHS93_Child

Overview

Valid: 7 Invalid: 3917 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436E: Gave cunjee to Treat Diarrhoea

Data file: DHS93_Child

Overview

Valid: 53 Invalid: 3871 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436F: Decreased fluids to Treat Diarrhoea

Data file: DHS93_Child

Overview

Valid: 11 Invalid: 3913 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436G: Decreased foods to Treat Diarrhoea

Data file: DHS93_Child

Overview

Valid: 40 Invalid: 3884 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436H: Other to treat Diarrhoea

Data file: DHS93_Child

Overview

Valid: 43 Invalid: 3881 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q436I: Nothing Done to treat Diarrhoea

Data file: DHS93_Child

Overview

Valid: 49 Invalid: 3875 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation:
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes

Q438: Heard of Jeevani or any ORS

Data file: DHS93_Child

Overview

Valid: 3811 Invalid: 113 Minimum: 1 Maximum: 8 Mean: 1.08 Standard deviation: 0.532
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
8	Don't know

Q439: Gave Jeevani or ORS to any of the children

Data file: DHS93_Child

Overview

Valid: 3621 Invalid: 303 Minimum: 1 Maximum: 2 Mean: 1.419 Standard deviation: 0.493
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q440: Obtained the Packet From

Data file: DHS93_Child

Overview

Valid: 2216 Invalid: 1708 Minimum: 1 Maximum: 5 Mean: 1.949 Standard deviation: 1.148

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Govt Hospital/Clinic
2	MOH Office
3	Pharmacy
4	Pvt doctor
5	Other

Q442: No of Times of Breastfed Yesterday Night time

Data file: DHS93_Child

Overview

Valid: 2301 Invalid: 1623 Minimum: Maximum: 99 Mean: 40.975 Standard deviation: 45.298
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
12	12
15	15
20	20
96	Sleeps at breast
98	98
99	99

Q443: No of times Breastfed Yesterday Day time**Data file:** DHS93_Child**Overview**

Valid: 2301 Invalid: 1623 Minimum: Maximum: 99 Mean: 42.856 Standard deviation: 45.803
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
12	12
13	13
15	15
20	20
96	as often as wanted
98	98
99	99

Q444A: Gave Water Last Night/Yesterday**Data file:** DHS93_Child**Overview**

Valid: 2301 Invalid: 1623 Minimum: 1 Maximum: 9 Mean: 1.097 Standard deviation: 0.532
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q444B: Gave Fruit Juice Last Night/Yesterday

Data file: DHS93_Child

Overview

Valid: 2301 Invalid: 1623 Minimum: 1 Maximum: 9 Mean: 1.7 Standard deviation: 0.636
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q444C: Gave Powdered Milk Last Night/Yesterday

Data file: DHS93_Child

Overview

Valid: 2301 Invalid: 1623 Minimum: 1 Maximum: 9 Mean: 1.577 Standard deviation: 0.663
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q444D: Gave Cow's/Goats Milk Last Night/Yesterday

Data file: DHS93_Child

Overview

Valid: 2301 Invalid: 1623 Minimum: 1 Maximum: 9 Mean: 1.987 Standard deviation: 0.455

Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q444E: Gave Vitamin Syrup/Medicine Last Night/Yesterday

Data file: DHS93_Child

Overview

Valid: 2301 Invalid: 1623 Minimum: 1 Maximum: 9 Mean: 1.818 Standard deviation: 0.586
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q444F: Gave Any Other Liquid Last Night/Yesterday

Data file: DHS93_Child

Overview

Valid: 2301 Invalid: 1623 Minimum: 1 Maximum: 9 Mean: 1.58 Standard deviation: 0.662
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q444G: Gave Any Solid or Mushy food Last Nigh/Yesterdayt**Data file:** DHS93_Child**Overview**

Valid: 2301 Invalid: 1623 Minimum: 1 Maximum: 9 Mean: 1.343 Standard deviation: 0.648
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No
9	9

Q446: Used a Bottle with Nipple to give Liquids**Data file:** DHS93_Child**Overview**

Valid: 2208 Invalid: 1716 Minimum: 1 Maximum: 9 Mean: 1.604 Standard deviation: 0.665
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

Q448: Continued/reduced/stopped Breastfeeding when there is Diarrhoea**Data file:** DHS93_Child**Overview**

Valid: 193 Invalid: 3731 Minimum: 1 Maximum: 9 Mean: 1.451 Standard deviation: 1.62
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Continued full
2	Reduced

3	Stopped Completely
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Q449: Reason for reduce/stop breastfeeding

Data file: DHS93_Child

Overview

Valid: 27 Invalid: 3897 Minimum: 1 Maximum: 9 Mean: 4.741 Standard deviation: 3.02
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Bad for the child
2	Parents advised
3	Dr/Family health worker advised
4	Child refused
5	Other

Q801: Measurer

Data file: DHS93_Child

Overview

Valid: 3860 Invalid: 64 Minimum: 1 Maximum: 11 Mean: 5.883 Standard deviation: 3.048
 Type: Continuous Width: 2 Range: - Format: Numeric

Q802M: Dob MM

Data file: DHS93_Child

Overview

Valid: 3859 Invalid: 65 Minimum: 1 Maximum: 12 Mean: 6.584 Standard deviation: 3.459
 Type: Continuous Width: 2 Range: - Format: Numeric

Q802Y: Dob YY

Data file: DHS93_Child

Overview

Valid: 3859 Invalid: 65 Minimum: 88 Maximum: 93 Mean: 90.581 Standard deviation: 1.528
 Type: Continuous Width: 2 Range: - Format: Numeric

Q803: Age MM**Data file:** DHS93_Child**Overview**

Valid: 3859 Invalid: 65 Minimum: 1 Maximum: 2 Mean: 1.052 Standard deviation: 0.222
 Type: Continuous Width: 1 Range: - Format: Numeric

Q804: Length**Data file:** DHS93_Child**Overview**

Valid: 3659 Invalid: 265 Minimum: 542 Maximum: 9999 Mean: 1665.26 Standard deviation: 2604.846
 Type: Continuous Width: 4 Range: - Format: Numeric

Q805: Weight**Data file:** DHS93_Child**Overview**

Valid: 3659 Invalid: 265 Minimum: 39 Maximum: 999 Mean: 190.16 Standard deviation: 259.301
 Type: Continuous Width: 3 Range: - Format: Numeric

Q806: Result**Data file:** DHS93_Child**Overview**

Valid: 3659 Invalid: 265 Minimum: 1 Maximum: 9 Mean: 1.189 Standard deviation: 0.717
 Type: Continuous Width: 1 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Measured
2	Not at home
3	Refused
4	Child Cried
5	Other
9	9

CCMC: Childs Century Month**Data file: DHS93_Child****Overview**

Valid: 3924 Invalid: Minimum: 1062 Maximum: 1125 Mean: 1093.683 Standard deviation: 17.612
 Type: Continuous Width: 4 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1062	1062
1063	1063
1064	1064
1065	1065
1066	1066
1067	1067
1068	1068
1069	1069
1070	1070
1071	1071
1072	1072
1073	1073
1074	1074
1075	1075
1076	1076
1077	1077
1078	1078
1079	1079
1080	1080
1081	1081
1082	1082
1083	1083
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1109	1109
1110	1110
1111	1111
1112	1112
1113	1113
1114	1114
1115	1115
1116	1116
1117	1117
1118	1118
1119	1119
1120	1120
1121	1121
1122	1122
1123	1123
1124	1124
1125	1125

WCMC: Womens CMC of Birth

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: 529 Maximum: 928 Mean: 764.335 Standard deviation: 72.856
 Type: Continuous Width: 4 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
529	529
531	531
533	533
540	540
545	545
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CMINTV: Century Month of interview

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: 1123 Maximum: 1126 Mean: 1123.627 Standard deviation: 0.688
 Type: Continuous Width: 4 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1123	1123
1124	1124
1125	1125
1126	1126

RWEIGHT: Respondants Sample weight

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: 142125 Maximum: 1670273 Mean: 962638.413 Standard deviation: 497003.898
 Type: Continuous Width: 7 Range: - Format: Numeric

MARCMC: Century month of marriage

Data file: DHS93_Child

Overview

Valid: 3562 Invalid: 362 Minimum: 711 Maximum: 1116 Mean: 1028.371 Standard deviation: 60.097

Type: Continuous Width: 4 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
711	711
769	769
770	770
772	772
773	773
776	776
779	779
795	795
796	796
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1116	1116

BIRTHINT: Birth Interval

Data file: DHS93_Child

Overview

Valid: 3924 Invalid: Minimum: Maximum: 999 Mean: 386.736 Standard deviation: 460.115
 Type: Continuous Width: 3 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
8	8
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177	177
180	180
189	189
195	195
198	198
207	207
214	214
232	232
999	999

LACHIAGE: Age of last child

Data file: DHS93_Child

Overview

Valid: 2926 Invalid: 998 Minimum: Maximum: 5 Mean: 1.704 Standard deviation: 1.407
 Type: Continuous Width: 2 Range: - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5

study_resources

questionnaires

Sri Lanka Demographic and Health Survey 1993

title	Sri Lanka Demographic and Health Survey 1993
authors	Department of Census and Statistics
country	Sri Lanka
table_of_contents	Household Schedule Identification Interviewer Visits Individual Questionnaire Identification Interviewer Visits Section 1 - Respondent's Background Section 2 - Reproduction and birth history Section 3 - Contraception Section 4 - Health of Children Section 5 - Marriage Section 6 - Fertility preferences Section 7 - Husband's Background and Work Section 8 - Length and Weight Interviewer's Observations Tear-off Measurement Sheet
filename	http://nada.statistics.gov.lk/index.php/catalog/47/download/893/DHS%201993%20Questionnaire.pdf

reports

Summary of Findings

title	Summary of Findings
country	Sri Lanka
filename	http://nada.statistics.gov.lk/index.php/catalog/47/download/4177/DHS93SummaryofFindings.pdf

DHS 1993 Sample Weights

title	DHS 1993 Sample Weights
country	Sri Lanka
filename	http://nada.statistics.gov.lk/index.php/catalog/47/download/4178/DHS%201993%20Sample%20Weights.pdf

technical_documents

Demographic Health Survey 1993 (Household File)

title	Demographic Health Survey 1993 (Household File)
filename	http://nada.statistics.gov.lk/index.php/catalog/47/download/895/DHS%201993%20Household%20data%20Layout.pdf

Demographic Health Survey 1993 (Child File)

title	Demographic Health Survey 1993 (Child File)
filename	http://nada.statistics.gov.lk/index.php/catalog/47/download/896/DHS%201993%20Child%20data%20Layout.pdf

Demographic Health Survey 1993 (Women File)

title	Demographic Health Survey 1993 (Women File)
filename	http://nada.statistics.gov.lk/index.php/catalog/47/download/897/DHS%201993%20Women%20data%20Layout.pdf

Demographic Health Survey 1993 (Person File)

title Demographic Health Survey 1993 (Person File)

filename <http://nada.statistics.gov.lk/index.php/catalog/47/download/898/DHS%201993%20Person%20data%20Layout.pdf>

other_materials

Photographs of Measurements of Length, Height and weight of Children - DHS93

title Photographs of Measurements of Length, Height and weight of Children - DHS93

country sri Lanka

filename <http://nada.statistics.gov.lk/index.php/catalog/47/download/894/Photographs-Measurements-DHS93.pdf>

Photographs of Measurements of Length, Height and weight of Children - DHS93

title Photographs of Measurements of Length, Height and weight of Children - DHS93

country sri Lanka

filename <http://nada.statistics.gov.lk/index.php/catalog/47/download/4172/Photographs-Measurements-DHS93.pdf>

Study Documentation of DHS93 Project

title Study Documentation of DHS93 Project

filename <http://nada.statistics.gov.lk/index.php/catalog/47/download/4179/Study%20Documentation%20of%20DHS93%20Project.pdf>
