SRI LANKA

Department of Census and Statistics (DCS)

Demographic and Health Survey - 1993

Study Documentation

November 9, 2009

Metadata Production

Metadata Producer(s)	Population Census Division and Data Processing Division, Department of Census and Statistics (DCS), Ministry of Finance and Planning, Conducting the survey	
Production Date	November 27, 2008	
Version	Version 1.0 (February 2008)	
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SRI LANKA (1993) Demographic and Health Survey - 1993 (DHS 1993)

Overview	
Туре	Demographic and Health Survey [hh/dhs]
Identification	LKA-DCS-DHS-1993-v1.0
Version	Production Date: 2008-02-27 v1.0 : Full edited dataset, for internal DPD use.
Series	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

Scope & Coverage

<u>Scope</u>

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	HEALTH [8]		
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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.

<u>Universe</u>

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 & Sponsors	
Primary Investigator(s)	Department of Census and Statistics (DCS), Ministry of Finance and Planning
Other Producer(s)	Health and Family Planning Project , Ministry of Health
Funding Agency/ies	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 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

Completed96.6%other(vacant, incompetent responder, refused etc)3.4%Un-weighted number9230

Eligible women interviews

Completed98.7%Other(not in, refused, partly complete etc)1.3%Un-weighted number7078

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	
Data Collection Dates	start 1993-07 end 1993-09
Data Collection Mode	Face-to-face [f2f]

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.

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 Collector(c)	Donartmont of Concus and Statistics (DCS)
Data Collector(s)	Department of Census and Statistics (DCS)

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 Processing & Appraisal

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.

Other Processing

The data processing was done on microcomputers and the data entry and computer editing was carried out using Integrated Micro Computer Processing System (IMPS) software package developed by US Bureau of The Census. Statistical Package for Social Services (SPSS) was used to obtain tabulations.

The anthropometric indices were calculated using ANTHRO software developed by Centre for Disease Control (CDC) and World Health Organization(WHO).

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.

Other Forms of Data Appraisal PI refer to the Source : Report on Sri Lanka Demographic and Health Survey 1993 published in 1995

Accessibility	
Access Authority	Director General (Department of Census and Statistics) , <u>http://www.statistics.gov.lk</u> , <u>dgcensus@sltnet.lk</u>
Contact(s)	Information Unit (Department of Census and Statistics) , <u>http://www.statistics.gov.lk</u> , information@statistics.gov.lk Census Division (Department of Census and Statistics) , <u>http://www.statistics.gov.lk</u> , <u>census@statistics.gov.lk</u>

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.

5. Any books, articles, conference papers, theses, dissertations, reports, or other publications that employ data obtained from the Department will cite the source of data in accordance with the Citation Requirement provided with each dataset.

6. An electronic copy of all reports and publications based on the requested data will be sent to the Department

The following rules apply to micro data released by the 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"

Rights & Disclaimer
<u>Disclaimer</u> 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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Files Description

Dataset contains 4 file(s)

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DHS93_HH			
# Cases	9230		
# Variable(s)	184		
File Structure	Type: relational Key(s): ZONE (Zone), DIST (District), SECTOR (Sector(Ur/Ru/Es)), PSU (PSU(Ward/GN/Es)), SSU (Survey Block No), HUN (Housing Unit No), HHNO (Household No)		
section (Zone, District	ata recorded in the Household schedule of the DHS93 questionnaire. The Identification Housing unit no, Household no), Interviewer visits section and a matrix of questions e living in the household comprise this questionnaire.		
Producer Data Processing Depa	artment of the Department of Census and Statistics		
	This file corresponds to the household schedule which has three sections - Identification, Interviewer visits and a 21x8 matrix of information about the people who usually live in the household or are staying with the respondent		
	vs. 21 rows have been included in data processing. The circled numbers in column 8 women in the schedule. Responses to 6 question columns (Col 2 to 7) have been filled for nedule.		
Variable names pertaining to the cells in the matrix are constructed by concaternating (1) HH from the word 'Household' (2)three/four characters to represent a particular characteristic in each of the 8 columns (such as 'AGE' to represent Age recorded in Col6, plus a number between 01 to 21 to represent the Line number which is the row number.			
eg: HHAGE012 - Name given to the variable corresponding to the cell formed by intercepting the 12th row with the AGE column in the matrix of the Household questionnaire.			
DHS93_Person			
# Cases	43240		
# Variable(s)	22		
File Structure	Type: relational Key(s): ZONE (Zone), DIST (District), SECTOR (Sector(Ur/Ru/Es)), PSU (PSU(Ward/GN/Es)), SSU (Survey Block No), HUN (Housing Unit No), HHNO (Household No)		
File Content			

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

Producer

Data Processing Department of the Department of Census and Statistics

DHS93_Women						
# Cases	7078					
# Variable(s)	800					
File Structure Type: relational Key(s): ZONE (Zone), DIST (District), SECTOR (Sector(Ur/Ru/Es)), PSU (PSU(Ward/GN/Es)), SSU (Survey Block No), HUN (Housing Unit No), HHNO (Household No)						
section (Zone, District Reproduction, Birth hi	ata recorded in the Individual schedule of the DHS93 questionnaire. The Identification Housing unit no, Household no), Interviewer visits section, respondent's background, story, Contraception, Marriage, Fertility preferences, Husband's background and work for vere filled in this questionnaire and the data were recorded in this file.					
Producer Data Processing Depa	artment of the Department of Census and Statistics					

DHS93_Child	
# Cases	3924
# Variable(s)	201
File Structure	Type: relational Key(s): ZONE (Zone), DIST (District), SECTOR (Sector(Ur/Ru/Es)), PSU (PSU(Ward/GN/Es)), SSU (Survey Block No), HUN (Housing Unit No), HHNO (Household No)

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

<u>Producer</u> Data Processing Department of the Department of Census and Statistics

Variables List

Dataset contains 1207 variable(s)

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	ZONE	Zone	continuous	numeric-2.0	9230	0	-
2	DIST	District	continuous	numeric-2.0	9230	0	-
3	<u>SECTOR</u>	Sector(Ur/Ru/Es)	continuous	numeric-1.0	9230	0	-
4	<u>PSU</u>	PSU(Ward/GN/Es)	continuous	numeric-2.0	9230	0	-
5	<u>SSU</u>	Survey Block No	continuous	numeric-1.0	9230	0	-
6	HUN	Housing Unit No	continuous	numeric-3.0	9230	0	-
7	<u>HHNO</u>	Household No	continuous	numeric-1.0	9230	0	-
8	WLN	Visit No ?	continuous	numeric-2.0	0	9230	-
9	MONTH	Final Visit Month	continuous	numeric-2.0	9230	0	-
10	YEAR	Final Visit Year	continuous	numeric-2.0	9230	0	-
11	INTR	Interviewer	continuous	numeric-2.0	9230	0	-
12	RESULT	Result Code	continuous	numeric-1.0	9230	0	-
13	<u>VISITS</u>	Total No of Visits	continuous	numeric-1.0	9230	0	-
14	HHWEIGHT	hhweight	continuous	numeric-7.0	9230	0	-
15	HHLNO001	Line No 01	continuous	numeric-2.0	8918	312	-
16	HHLNO002	Line No 02	continuous	numeric-2.0	8635	595	-
17	HHLNO003	Line No 03	continuous	numeric-2.0	7989	1241	-
18	HHLNO004	Line No 04	continuous	numeric-2.0	6713	2517	-
19	HHLNO005	Line No 05	continuous	numeric-2.0	4802	4428	-
20	HHLNO006	Line No 06	continuous	numeric-2.0	2862	6368	-
21	HHLNO007	Line No 07	continuous	numeric-2.0	1603	7627	-
22	HHLNO008	Line No 08	continuous	numeric-2.0	832	8398	-
23	HHLNO009	Line No 09	continuous	numeric-2.0	420	8810	-
24	HHLNO010	Line No 10	continuous	numeric-2.0	211	9019	-
25	HHLNO011	Line No 11	continuous	numeric-2.0	116	9114	-
26	HHLNO012	Line No 12	continuous	numeric-2.0	56	9174	-
27	HHLNO013	Line No 13	continuous	numeric-2.0	30	9200	-
28	HHLNO014	Line No 14	continuous	numeric-2.0	19	9211	-
29	HHLNO015	Line No 15	continuous	numeric-2.0	14	9216	-
30	HHLNO016	Line No 16	continuous	numeric-2.0	8	9222	-
31	HHLNO017	Line No 17	continuous	numeric-2.0	6	9224	-
32	HHLNO018	Line No 18	continuous	numeric-2.0	3	9227	-
33	HHLNO019	Line No 19	continuous	numeric-2.0	1	9229	-
34	HHLNO020	Line No 20	continuous	numeric-2.0	1	9229	-

File	DHS93_HF	(cont.)					
#	Name	Label	Туре	Format	Valid	Invalid	Question
35	HHLNO021	Line No 21	continuous	numeric-2.0	1	9229	-
36	HHREL001	Rel-ship to Head of H/hold 01	continuous	numeric-2.0	8918	312	-
37	HHREL002	Rel-ship to Head of H/hold 02	continuous	numeric-2.0	8635	595	-
38	HHREL003	Rel-ship to Head of H/hold 03	continuous	numeric-2.0	7989	1241	-
39	HHREL004	Rel-ship to Head of H/hold 04	continuous	numeric-2.0	6713	2517	-
40	HHREL005	Rel-ship to Head of H/hold 05	continuous	numeric-2.0	4802	4428	-
41	HHREL006	Rel-ship to Head of H/hold 06	continuous	numeric-2.0	2862	6368	-
42	HHREL007	Rel-ship to Head of H/hold 07	continuous	numeric-2.0	1603	7627	-
43	HHREL008	Rel-ship to Head of H/hold 08	continuous	numeric-2.0	832	8398	-
44	HHREL009	Rel-ship to Head of H/hold 09	continuous	numeric-2.0	420	8810	-
45	HHREL010	Rel-ship to Head of H/hold 10	continuous	numeric-2.0	211	9019	-
46	HHREL011	Rel-ship to Head of H/hold 11	continuous	numeric-2.0	116	9114	-
47	HHREL012	Rel-ship to Head of H/hold 12	continuous	numeric-2.0	56	9174	-
48	HHREL013	Rel-ship to Head of H/hold 13	continuous	numeric-2.0	30	9200	-
49	HHREL014	Rel-ship to Head of H/hold 14	continuous	numeric-2.0	19	9211	-
50	HHREL015	Rel-ship to Head of H/hold 15	continuous	numeric-2.0	14	9216	-
51	HHREL016	Rel-ship to Head of H/hold 16	continuous	numeric-2.0	8	9222	-
52	HHREL017	Rel-ship to Head of H/hold 17	continuous	numeric-2.0	6	9224	-
53	HHREL018	Rel-ship to Head of H/hold 18	continuous	numeric-2.0	3	9227	-
54	HHREL019	Rel-ship to Head of H/hold 19	continuous	numeric-2.0	1	9229	-
55	HHREL020	Rel-ship to Head of H/hold 20	continuous	numeric-2.0	1	9229	-
56	HHREL021	Rel-ship to Head of H/hold 21	continuous	numeric-2.0	1	9229	-
57	HHRES101	Person usually lives 01	continuous	numeric-1.0	8918	312	-
58	HHRES102	Person usually lives 02	continuous	numeric-1.0	8635	595	-

File	DHS93_HF	d (cont.)					
#	Name	Label	Туре	Format	Valid	Invalid	Question
59	HHRES103	Person usually lives 03	continuous	numeric-1.0	7989	1241	-
60	HHRES104	Person usually lives 04	continuous	numeric-1.0	6713	2517	-
61	HHRES105	Person usually lives 05	continuous	numeric-1.0	4802	4428	-
62	HHRES106	Person usually lives 06	continuous	numeric-1.0	2862	6368	-
63	HHRES107	Person usually lives 07	continuous	numeric-1.0	1603	7627	-
64	HHRES108	Person usually lives 08	continuous	numeric-1.0	832	8398	-
65	HHRES109	Person usually lives 09	continuous	numeric-1.0	420	8810	-
66	HHRES110	Person usually lives 10	continuous	numeric-1.0	211	9019	-
67	HHRES111	Person usually lives 11	continuous	numeric-1.0	116	9114	-
68	HHRES112	Person usually lives 12	continuous	numeric-1.0	56	9174	-
69	HHRES113	Person usually lives 13	continuous	numeric-1.0	30	9200	-
70	HHRES114	Person usually lives 14	continuous	numeric-1.0	19	9211	-
71	HHRES115	Person usually lives 15	continuous	numeric-1.0	14	9216	-
72	HHRES116	Person usually lives 16	continuous	numeric-1.0	8	9222	-
73	HHRES117	Person usually lives 17	continuous	numeric-1.0	6	9224	-
74	HHRES118	Person usually lives 18	continuous	numeric-1.0	3	9227	-
75	HHRES119	Person usually lives 19	continuous	numeric-1.0	1	9229	-
76	HHRES120	Person usually lives 20	continuous	numeric-1.0	1	9229	-
77	HHRES121	Person usually lives 21	continuous	numeric-1.0	1	9229	-
78	HHRES201	Person slept last night 01	continuous	numeric-1.0	8918	312	-
79	HHRES202	Person slept last night 02	continuous	numeric-1.0	8635	595	-
80	HHRES203	Person slept last night 03	continuous	numeric-1.0	7989	1241	-
81	HHRES204	Person slept last night 04	continuous	numeric-1.0	6713	2517	-
82	HHRES205	Person slept last night 05	continuous	numeric-1.0	4802	4428	-
83	HHRES206	Person slept last night 06	continuous	numeric-1.0	2862	6368	-
84	HHRES207	Person slept last night 07	continuous	numeric-1.0	1603	7627	-
85	HHRES208	Person slept last night 08	continuous	numeric-1.0	832	8398	-
86	HHRES209	Person slept last night 09	continuous	numeric-1.0	420	8810	-
87	HHRES210	Person slept last night 10	continuous	numeric-1.0	211	9019	-
88	HHRES211	Person slept last night 11	continuous	numeric-1.0	116	9114	-
89	HHRES212	Person slept last night 12	continuous	numeric-1.0	56	9174	-
90	HHRES213	Person slept last night 13	continuous	numeric-1.0	30	9200	-
91	HHRES214	Person slept last night 14	continuous	numeric-1.0	19	9211	-
92	HHRES215	Person slept last night 15	continuous	numeric-1.0	14	9216	-
93	HHRES216	Person slept last night 16	continuous	numeric-1.0	8	9222	-
94	HHRES217	Person slept last night 17	continuous	numeric-1.0	6	9224	-
95	HHRES218	Person slept last night 18	continuous	numeric-1.0	3	9227	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
96	HHRES219	Person slept last night 19	continuous	numeric-1.0	1	9229	-
97	HHRES220	Person slept last night 20	continuous	numeric-1.0	1	9229	-
98	HHRES221	Person slept last night 21	continuous	numeric-1.0	1	9229	-
99	HHSEX001	Sex 01	continuous	numeric-1.0	8918	312	-
100	HHSEX002	Sex 02	continuous	numeric-1.0	8635	595	-
101	HHSEX003	Sex 03	continuous	numeric-1.0	7989	1241	-
102	HHSEX004	Sex 04	continuous	numeric-1.0	6713	2517	-
103	HHSEX005	Sex 05	continuous	numeric-1.0	4802	4428	-
104	HHSEX006	Sex 06	continuous	numeric-1.0	2862	6368	-
105	HHSEX007	Sex 07	continuous	numeric-1.0	1603	7627	-
106	HHSEX008	Sex 08	continuous	numeric-1.0	832	8398	-
107	HHSEX009	Sex 09	continuous	numeric-1.0	420	8810	-
108	HHSEX010	Sex 10	continuous	numeric-1.0	211	9019	-
109	HHSEX011	Sex 12	continuous	numeric-1.0	116	9114	-
110	HHSEX012	Sex 13	continuous	numeric-1.0	56	9174	-
111	HHSEX013	Sex 14	continuous	numeric-1.0	30	9200	-
112	HHSEX014	Sex 15	continuous	numeric-1.0	19	9211	-
113	HHSEX015	Sex 16	continuous	numeric-1.0	14	9216	-
114	HHSEX016	Sex 17	continuous	numeric-1.0	8	9222	-
115	HHSEX017	Sex 18	continuous	numeric-1.0	6	9224	-
116	HHSEX018	Sex 19	continuous	numeric-1.0	3	9227	-
117	HHSEX019	Sex 20	continuous	numeric-1.0	1	9229	-
118	HHSEX020	Sex 21	continuous	numeric-1.0	1	9229	-
119	HHSEX021	Sex 22	continuous	numeric-1.0	1	9229	-
120	HHAGE001	Age 01	continuous	numeric-2.0	8918	312	-
121	HHAGE002	Age 02	continuous	numeric-2.0	8635	595	-
122	HHAGE003	Age 03	continuous	numeric-2.0	7989	1241	-
123	HHAGE004	Age 04	continuous	numeric-2.0	6713	2517	-
124	HHAGE005	Age 05	continuous	numeric-2.0	4802	4428	-
125	HHAGE006	Age 06	continuous	numeric-2.0	2862	6368	-
126	HHAGE007	Age 07	continuous	numeric-2.0	1603	7627	-
127	HHAGE008	Age 08	continuous	numeric-2.0	832	8398	-
128	HHAGE009	Age 09	continuous	numeric-2.0	420	8810	-
129	HHAGE010	Age 10	continuous	numeric-2.0	211	9019	-
130	HHAGE011	Age 11	continuous	numeric-2.0	116	9114	-
131	HHAGE012	Age 12	continuous	numeric-2.0	56	9174	-
132	HHAGE013	Age 13	continuous	numeric-2.0	30	9200	-

File	DHS93_HF	(cont.)					
#	Name	Label	Туре	Format	Valid	Invalid	Question
133	HHAGE014	Age 14	continuous	numeric-2.0	19	9211	-
134	HHAGE015	Age 15	continuous	numeric-2.0	14	9216	-
135	HHAGE016	Age 16	continuous	numeric-2.0	8	9222	-
136	HHAGE017	Age 17	continuous	numeric-2.0	6	9224	-
137	HHAGE018	Age 18	continuous	numeric-2.0	3	9227	-
138	HHAGE019	Age 19	continuous	numeric-2.0	1	9229	-
139	HHAGE020	Age 20	continuous	numeric-2.0	1	9229	-
140	HHAGE021	Age 21	continuous	numeric-2.0	1	9229	-
141	HHMAR001	Marital Status 01	continuous	numeric-1.0	8918	312	-
142	HHMAR002	Marital Status 02	continuous	numeric-1.0	8635	595	-
143	HHMAR003	Marital Status 03	continuous	numeric-1.0	7989	1241	-
144	HHMAR004	Marital Status 04	continuous	numeric-1.0	6713	2517	-
145	HHMAR005	Marital Status 05	continuous	numeric-1.0	4802	4428	-
146	HHMAR006	Marital Status 06	continuous	numeric-1.0	2862	6368	-
147	HHMAR007	Marital Status 07	continuous	numeric-1.0	1603	7627	-
148	HHMAR008	Marital Status 08	continuous	numeric-1.0	832	8398	-
149	HHMAR009	Marital Status 09	continuous	numeric-1.0	420	8810	-
150	HHMAR010	Marital Status 10	continuous	numeric-1.0	211	9019	-
151	HHMAR011	Marital Status 11	continuous	numeric-1.0	116	9114	-
152	HHMAR012	Marital Status 12	continuous	numeric-1.0	56	9174	-
153	HHMAR013	Marital Status 13	continuous	numeric-1.0	30	9200	-
154	HHMAR014	Marital Status 14	continuous	numeric-1.0	19	9211	-
155	HHMAR015	Marital Status 15	continuous	numeric-1.0	14	9216	-
156	HHMAR016	Marital Status 16	continuous	numeric-1.0	8	9222	-
157	HHMAR017	Marital Status 17	continuous	numeric-1.0	6	9224	-
158	HHMAR018	Marital Status 18	continuous	numeric-1.0	3	9227	-
159	<u>HHMAR019</u>	Marital Status 19	continuous	numeric-1.0	1	9229	-
160	HHMAR020	Marital Status 20	continuous	numeric-1.0	1	9229	-
161	HHMAR021	Marital Status 21	continuous	numeric-1.0	1	9229	-
162	HHELIG01	Eligibility 01	continuous	numeric-2.0	604	8626	-
163	HHELIG02	Eligibility 02	continuous	numeric-2.0	4615	4615	-
164	HHELIG03	Eligibility 03	continuous	numeric-2.0	703	8527	-
165	HHELIG04	Eligibility 04	continuous	numeric-2.0	470	8760	-
166	HHELIG05	Eligibility 05	continuous	numeric-2.0	227	9003	-
167	HHELIG06	Eligibility 06	continuous	numeric-2.0	160	9070	-
168	HHELIG07	Eligibility 07	continuous	numeric-2.0	150	9080	-
169	HHELIG08	Eligibility 08	continuous	numeric-2.0	73	9157	-

File	DHS93_HF	(cont.)					
#	Name	Label	Туре	Format	Valid	Invalid	Question
170	HHELIG09	Eligibility 09	continuous	numeric-2.0	37	9193	-
171	HHELIG10	Eligibility 10	continuous	numeric-2.0	14	9216	-
172	HHELIG11	Eligibility 11	continuous	numeric-2.0	8	9222	-
173	HHELIG12	Eligibility 12	continuous	numeric-2.0	7	9223	-
174	HHELIG13	Eligibility 13	continuous	numeric-2.0	1	9229	-
175	HHELIG14	Eligibility 14	continuous	numeric-2.0	1	9229	-
176	HHELIG15	Eligibility 15	continuous	numeric-2.0	4	9226	-
177	HHELIG16	Eligibility 16	continuous	numeric-2.0	2	9228	-
178	HHELIG17	Eligibility 17	continuous	numeric-2.0	2	9228	-
179	HHELIG18	Eligibility 18	continuous	numeric-2.0	0	9230	-
180	HHELIG19	Eligibility 19	continuous	numeric-2.0	0	9230	-
181	HHELIG20	Eligibility 20	continuous	numeric-2.0	0	9230	-
182	HHELIG21	Eligibility 21	continuous	numeric-2.0	0	9230	-
183	USUALRES	No of Usual Residents ?	continuous	numeric-2.0	9230	0	-
184	TOTALPER	Total Eligible Persons	continuous	numeric-2.0	9230	0	-

File	DHS93_Pe	rson					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	ZONE	Zone	continuous	numeric-2.0	43240	0	-
2	DIST	District	continuous	numeric-2.0	43240	0	-
3	SECTOR	Sector(Ur/Ru/Es)	continuous	numeric-1.0	43240	0	-
4	<u>PSU</u>	PSU(Ward/GN/Es)	continuous	numeric-2.0	43240	0	-
5	<u>SSU</u>	Survey Block No	continuous	numeric-1.0	43240	0	-
6	HUN	Housing Unit No	continuous	numeric-3.0	43240	0	-
7	<u>HHNO</u>	Household No	continuous	numeric-1.0	43240	0	-
8	WIN	Visit No ?	continuous	numeric-2.0	0	43240	-
9	<u>MONTH</u>	Final Visit Month	continuous	numeric-2.0	43240	0	-
10	YEAR	Final Visit Year	continuous	numeric-2.0	43240	0	-
11	INU	Interviewer ?	continuous	numeric-2.0	43240	0	-
12	RESULT	Result Code	continuous	numeric-1.0	43240	0	-
13	<u>VISITS</u>	Total No of Visits	continuous	numeric-1.0	43240	0	-
14	HHWEIGHT	HHweight	continuous	numeric-7.0	43240	0	-
15	<u>LNO</u>	Line No	continuous	numeric-2.0	43240	0	-
16	REL	Rel-ship to Head of H/hold	continuous	numeric-2.0	43240	0	-
17	RES1	Person usually lives	continuous	numeric-1.0	43240	0	-
18	RES2	Person slept last night	continuous	numeric-1.0	43240	0	-

File	File DHS93_Person (cont.)									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
19	<u>SEX</u>	Sex	continuous	numeric-1.0	43240	0	-			
20	<u>AGE</u>	Age	continuous	numeric-2.0	43240	0	-			
21	MAR	Marital Status	continuous	numeric-1.0	43240	0	-			
22	ELIGNO	Eligibility	continuous	numeric-2.0	7078	36162	-			

File	DHS93_Wo	omen					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	ZONE	Zone	continuous	numeric-2.0	7078	0	-
2	DIST	District	continuous	numeric-2.0	7078	0	-
3	SECTOR	Sector(Ur/Ru/Es)	continuous	numeric-1.0	7078	0	-
4	<u>PSU</u>	PSU(Ward/GN/Es)	continuous	numeric-2.0	7078	0	-
5	<u>SSU</u>	Survey Block No	continuous	numeric-1.0	7078	0	-
6	HUN	Housing Unit No	continuous	numeric-3.0	7078	0	-
7	<u>HHNO</u>	Household No	continuous	numeric-1.0	7078	0	-
8	<u>WLNO</u>	Visit No ?	continuous	numeric-2.0	7078	0	-
9	MOINT	Month of Interview	continuous	numeric-2.0	7078	0	-
10	YRINT	Year of Interview	continuous	numeric-2.0	7078	0	-
11	<u>INTERVR</u>	Interviewer	continuous	numeric-2.0	7078	0	-
12	<u>RESULT</u>	Result Code	continuous	numeric-1.0	7078	0	-
13	<u>VISITS</u>	Total No. of Visits	continuous	numeric-1.0	7078	0	-
14	<u>Q101</u>	No. of Persons in the Household	continuous	numeric-2.0	6983	95	-
15	<u>Q102</u>	No. of Children <= 5 Listed and Live in the Household	continuous	numeric-2.0	6983	95	-
16	<u>Q103H</u>	Interview Time HH	continuous	numeric-2.0	6983	95	-
17	<u>Q103M</u>	Interview Time MM	continuous	numeric-2.0	6983	95	-
18	<u>Q104</u>	Where Lived	continuous	numeric-1.0	6983	95	-
19	<u>Q105</u>	Duration of Where Lived	continuous	numeric-2.0	6983	95	-
20	<u>Q106M</u>	Birth Month	continuous	numeric-2.0	6983	95	-
21	<u>Q106Y</u>	Birth Year	continuous	numeric-2.0	6983	95	-
22	<u>Q107</u>	Age at Last Birth Day	continuous	numeric-2.0	6983	95	-
23	<u>Q108</u>	Attended School	continuous	numeric-1.0	6983	95	-
24	<u>Q109C</u>	Highest Level in School	continuous	numeric-1.0	6308	770	-
25	<u>Q109U</u>	Highest Grade in School	continuous	numeric-2.0	6308	770	-
26	<u>Q110</u>	Highest Exam Passed	continuous	numeric-1.0	4401	2677	-
27	<u>Q112</u>	Ability to Read a Newspaper	continuous	numeric-1.0	2582	4496	-
28	<u>Q113</u>	Frequency of Reading	continuous	numeric-1.0	1555	5523	-

	DHS93_W			_			
#	Name	Label	Туре	Format	Valid	Invalid	Question
		Newspaper					
29	<u>Q114</u>	Frequency of Watching TV	continuous	numeric-1.0	6983	95	-
30	<u>Q115</u>	Frequency of Listening to Radio	continuous	numeric-1.0	6983	95	-
31	<u>Q116</u>	With Whom to Consult Health	continuous	numeric-1.0	6983	95	-
32	<u>Q117</u>	Major Source of Drinking Water	continuous	numeric-2.0	6983	95	-
33	<u>Q118</u>	Use Boiled Water	continuous	numeric-1.0	6983	95	-
34	<u>Q119</u>	Toilet Facility	continuous	numeric-1.0	6983	95	-
35	<u>Q120</u>	Exclusive Toilet/Shared with Others	continuous	numeric-1.0	6013	1065	-
36	<u>Q121</u>	Wash Hands after Use of Toilet	continuous	numeric-1.0	6983	95	-
37	<u>Q122A</u>	Have Electricity in the House	continuous	numeric-1.0	6983	95	-
38	<u>Q122B</u>	Have Radio in the House	continuous	numeric-1.0	6983	95	-
39	<u>Q122C</u>	Have TV in the House	continuous	numeric-1.0	6983	95	-
40	<u>Q122D</u>	Have Refrigirator in the House	continuous	numeric-1.0	6983	95	-
41	<u>Q122E</u>	Have a Bicycle in the House	continuous	numeric-1.0	6983	95	-
42	<u>Q122F</u>	Have a Motor Bike in the House	continuous	numeric-1.0	6983	95	-
43	<u>Q122G</u>	Have a Car in the House	continuous	numeric-1.0	6983	95	-
44	<u>Q122H</u>	Have a Van in the House	continuous	numeric-1.0	6983	95	-
45	<u>Q122I</u>	Have a Tractor in the House	continuous	numeric-1.0	6983	95	-
46	<u>Q123</u>	Floor Material	continuous	numeric-1.0	6983	95	-
47	<u>Q124</u>	Roof Material	continuous	numeric-1.0	6983	95	-
48	<u>Q125</u>	Wall Material	continuous	numeric-1.0	6983	95	-
49	<u>Q126</u>	Religious Group	continuous	numeric-1.0	6983	95	-
50	<u>Q127</u>	Ethnicity	continuous	numeric-1.0	6983	95	-
51	<u>Q201</u>	Ever Given Birth	continuous	numeric-1.0	6983	95	-
52	<u>Q202</u>	Have a Son or Daughter Living Here	continuous	numeric-1.0	6361	717	-
53	<u>Q203S</u>	No of Sons Living At Home	continuous	numeric-2.0	6245	833	-
54	<u>Q203D</u>	No of Daughters Living At Home	continuous	numeric-2.0	6245	833	-
55	<u>Q204</u>	Have a Son or Daughter not Living Here	continuous	numeric-1.0	6361	717	-
56	Q205S	Sons Living Elsewhere	continuous	numeric-2.0	1088	5990	

ŧ	Name	Label	Туре	Format	Valid	Invalid	Question
57	<u>Q205D</u>	Daughters Living Elsewhere	continuous	numeric-2.0	1088	5990	-
58	<u>Q206</u>	Any Boy or a Girl Gave Birth to but later Died	continuous	numeric-1.0	6983	95	-
59	<u>Q207B</u>	No of Boys Died	continuous	numeric-2.0	830	6248	-
60	<u>Q207G</u>	No of Girls Died	continuous	numeric-2.0	830	6248	-
61	<u>Q208</u>	Total no of Live Births	continuous	numeric-2.0	6983	95	-
62	<u>V801</u>	Type of sector	continuous	numeric-1.0	6983	95	-
63	<u>V802</u>	Zones	continuous	numeric-1.0	6983	95	-
64	<u>V808</u>	Educational level	continuous	numeric-1.0	6983	95	-
65	<u>V012</u>	Age in 5 year age groups	continuous	numeric-1.0	6983	95	-
66	<u>V013</u>	Age < 30 or 30+	continuous	numeric-1.0	6983	95	-
67	<u>V208</u>	Births in last 5 years	continuous	numeric-1.0	6983	95	-
68	<u>V209</u>	Number of births in last year	continuous	numeric-1.0	6983	95	-
69	<u>V210M</u>	Month of 1st birth	continuous	numeric-2.0	6361	717	-
70	<u>V210Y</u>	Year of 1st birth	continuous	numeric-2.0	6361	717	-
71	<u>V212</u>	Age at 1st birth	continuous	numeric-2.0	6361	717	-
72	<u>V213</u>	Age at 1st birth grouped	continuous	numeric-1.0	6983	95	-
73	<u>V214</u>	Currently pregnant	continuous	numeric-1.0	6983	95	-
74	<u>V217</u>	Menstruation in last 8 weeks	continuous	numeric-1.0	6983	95	-
75	<u>V219A</u>	Number of living children	continuous	numeric-2.0	6983	95	-
76	<u>V219A6</u>	Living children grouped (6)	continuous	numeric-1.0	6983	95	-
77	<u>V219A4</u>	Living children grouped (4)	continuous	numeric-1.0	6983	95	-
78	<u>V220A</u>	Number of living Children + Current Preg	continuous	numeric-2.0	6983	95	-
79	<u>V220A6</u>	Living Children + Current Preg grouped (6)	continuous	numeric-1.0	6983	95	-
80	<u>V220A4</u>	Living Children + Current Preg grouped (4)	continuous	numeric-1.0	6983	95	-
81	<u>V501</u>	Marital Status	continuous	numeric-1.0	6983	95	-
82	<u>V502</u>	Current Marital Status	continuous	numeric-1.0	6983	95	-
83	<u>V509</u>	Age at 1st marriage	continuous	numeric-2.0	6983	95	-
84	<u>V510</u>	Age at 1st Marriage grouped	continuous	numeric-1.0	6983	95	-
85	<u>V404</u>	Currently breastfeeding	continuous	numeric-1.0	6983	95	-
86	<u>V512</u>	Marital Duration	continuous	numeric-2.0	6983	95	-
87	<u>V512A</u>	Marital duration grouped	continuous	numeric-1.0	6983	95	-
88	<u>WCMC</u>	Womans CMC of birth	continuous	numeric-4.0	6983	95	-

File	DHS93_Wo	omen (cont.)					
#	Name	Label	Туре	Format	Valid	Invalid	Question
89	CMINTV	Century month of interview	continuous	numeric-4.0	6983	95	-
90	<u>RWEIGHT</u>	Respondants sample weight	continuous	numeric-7.0	6983	95	-
91	STRCMC	Century month of sterilization	continuous	numeric-4.0	1910	5168	-
92	MIARCMC	Century month of marriage	continuous	numeric-4.0	6983	95	-
93	LACHIAGE	Age of last child	continuous	numeric-2.0	6983	95	-
94	<u>Q2120001</u>	Birth Line No 01	continuous	numeric-2.0	6361	717	-
95	<u>Q2120002</u>	Birth Line No 02	continuous	numeric-2.0	5030	2048	-
96	<u>Q2120003</u>	Birth Line No 03	continuous	numeric-2.0	3383	3695	-
97	<u>Q2120004</u>	Birth Line No 04	continuous	numeric-2.0	1922	5156	-
98	<u>Q2120005</u>	Birth Line No 05	continuous	numeric-2.0	1007	6071	-
99	<u>Q2120006</u>	Birth Line No 06	continuous	numeric-2.0	487	6591	-
100	<u>Q2120007</u>	Birth Line No 07	continuous	numeric-2.0	255	6823	-
101	<u>Q2120008</u>	Birth Line No 08	continuous	numeric-2.0	129	6949	-
102	<u>Q2120009</u>	Birth Line No 09	continuous	numeric-2.0	66	7012	-
103	<u>Q2120010</u>	Birth Line No 10	continuous	numeric-2.0	37	7041	-
104	<u>Q2120011</u>	Birth Line No 11	continuous	numeric-2.0	17	7061	-
105	<u>Q2120012</u>	Birth Line No 12	continuous	numeric-2.0	6	7072	-
106	<u>Q2120013</u>	Birth Line No 13	continuous	numeric-2.0	1	7077	-
107	Q212A001	Single/Multiple Birth for 01	continuous	numeric-1.0	6361	717	-
108	Q212A002	Single/Multiple Birth for 02	continuous	numeric-1.0	5030	2048	-
109	Q212A003	Single/Multiple Birth for 03	continuous	numeric-1.0	3383	3695	-
110	Q212A004	Single/Multiple Birth for 04	continuous	numeric-1.0	1922	5156	-
111	Q212A005	Single/Multiple Birth for 05	continuous	numeric-1.0	1007	6071	-
112	Q212A006	Single/Multiple Birth for 06	continuous	numeric-1.0	487	6591	-
113	Q212A007	Single/Multiple Birth for 07	continuous	numeric-1.0	255	6823	-
114	Q212A008	Single/Multiple Birth for 08	continuous	numeric-1.0	129	6949	-
115	Q212A009	Single/Multiple Birth for 09	continuous	numeric-1.0	66	7012	-
116	Q212A010	Single/Multiple Birth for 10	continuous	numeric-1.0	37	7041	-
117	Q212A011	Single/Multiple Birth for 11	continuous	numeric-1.0	17	7061	-
118	Q212A012	Single/Multiple Birth for 12	continuous	numeric-1.0	6	7072	-
119	Q212A013	Single/Multiple Birth for 13	continuous	numeric-1.0	1	7077	-
120	<u>Q2130001</u>	Boy/Girl for 01	continuous	numeric-1.0	6361	717	-
121	Q2130002	Boy/Girl for 02	continuous	numeric-1.0	5030	2048	-
122	Q2130003	Boy/Girl for 03	continuous	numeric-1.0	3383	3695	-
123	Q2130004	Boy/Girl for 04	continuous	numeric-1.0	1922	5156	-
124	Q2130005	Boy/Girl for 05	continuous	numeric-1.0	1007	6071	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
125	<u>Q2130006</u>	Boy/Girl for 06	continuous	numeric-1.0	487	6591	-
126	Q2130007	Boy/Girl for 07	continuous	numeric-1.0	255	6823	-
127	<u>Q2130008</u>	Boy/Girl for 08	continuous	numeric-1.0	129	6949	-
128	<u>Q2130009</u>	Boy/Girl for 09	continuous	numeric-1.0	66	7012	-
129	<u>Q2130010</u>	Boy/Girl for 10	continuous	numeric-1.0	37	7041	-
130	<u>Q2130011</u>	Boy/Girl for 11	continuous	numeric-1.0	17	7061	-
131	<u>Q2130012</u>	Boy/Girl for 12	continuous	numeric-1.0	6	7072	-
132	<u>Q2130013</u>	Boy/Girl for 13	continuous	numeric-1.0	1	7077	-
133	<u>Q214M001</u>	Birth Month of Boy/Grl for 01	continuous	numeric-2.0	6361	717	-
134	<u>Q214M002</u>	Birth Month of Boy/Grl for 02	continuous	numeric-2.0	5030	2048	-
135	<u>Q214M003</u>	Birth Month of Boy/Grl for 03	continuous	numeric-2.0	3383	3695	-
136	<u>Q214M004</u>	Birth Month of Boy/Grl for 04	continuous	numeric-2.0	1922	5156	-
137	<u>Q214M005</u>	Birth Month of Boy/Grl for 05	continuous	numeric-2.0	1007	6071	-
138	<u>Q214M006</u>	Birth Month of Boy/Grl for 06	continuous	numeric-2.0	487	6591	-
139	<u>Q214M007</u>	Birth Month of Boy/Grl for 07	continuous	numeric-2.0	255	6823	-
140	<u>Q214M008</u>	Birth Month of Boy/Grl for 08	continuous	numeric-2.0	129	6949	-
141	<u>Q214M009</u>	Birth Month of Boy/Grl for 09	continuous	numeric-2.0	66	7012	-
142	<u>Q214M010</u>	Birth Month of Boy/Grl for 10	continuous	numeric-2.0	37	7041	-
143	<u>Q214M011</u>	Birth Month of Boy/Grl for 11	continuous	numeric-2.0	17	7061	-
144	<u>Q214M012</u>	Birth Month of Boy/Grl for 12	continuous	numeric-2.0	6	7072	-
145	<u>Q214M013</u>	Birth Month of Boy/Grl for 13	continuous	numeric-2.0	1	7077	-
146	<u>Q214Y001</u>	Birth Year of Boy/Grl for 01	continuous	numeric-2.0	6361	717	-
147	<u>Q214Y002</u>	Birth Year of Boy/Grl for 02	continuous	numeric-2.0	5030	2048	-
148	<u>Q214Y003</u>	Birth Year of Boy/Grl for 03	continuous	numeric-2.0	3383	3695	-
149	<u>Q214Y004</u>	Birth Year of Boy/Grl for 04	continuous	numeric-2.0	1922	5156	-
150	<u>Q214Y005</u>	Birth Year of Boy/Grl for 05	continuous	numeric-2.0	1007	6071	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
151	<u>Q214Y006</u>	Birth Year of Boy/Grl for 06	continuous	numeric-2.0	487	6591	-
152	<u>Q214Y007</u>	Birth Year of Boy/Grl for 07	continuous	numeric-2.0	255	6823	-
153	<u>Q214Y008</u>	Birth Year of Boy/Grl for 08	continuous	numeric-2.0	129	6949	-
154	<u>Q214Y009</u>	Birth Year of Boy/Grl for 09	continuous	numeric-2.0	66	7012	-
155	<u>Q214Y010</u>	Birth Year of Boy/Grl for 10	continuous	numeric-2.0	37	7041	-
156	<u>Q214Y011</u>	Birth Year of Boy/Grl for 11	continuous	numeric-2.0	17	7061	-
157	<u>Q214Y012</u>	Birth Year of Boy/Grl for 12	continuous	numeric-2.0	6	7072	-
158	<u>Q214Y013</u>	Birth Year of Boy/Grl for 13	continuous	numeric-2.0	1	7077	-
159	<u>Q2150001</u>	Still Alive 01	continuous	numeric-1.0	6361	717	-
160	<u>Q2150002</u>	Still Alive 02	continuous	numeric-1.0	5030	2048	-
161	<u>Q2150003</u>	Still Alive 03	continuous	numeric-1.0	3383	3695	-
162	<u>Q2150004</u>	Still Alive 04	continuous	numeric-1.0	1922	5156	-
163	<u>Q2150005</u>	Still Alive 05	continuous	numeric-1.0	1007	6071	-
164	<u>Q2150006</u>	Still Alive 06	continuous	numeric-1.0	487	6591	-
165	<u>Q2150007</u>	Still Alive 07	continuous	numeric-1.0	255	6823	-
166	<u>Q2150008</u>	Still Alive 08	continuous	numeric-1.0	129	6949	-
167	<u>Q2150009</u>	Still Alive 09	continuous	numeric-1.0	66	7012	-
168	<u>Q2150010</u>	Still Alive 10	continuous	numeric-1.0	37	7041	-
169	<u>Q2150011</u>	Still Alive 11	continuous	numeric-1.0	17	7061	-
170	<u>Q2150012</u>	Still Alive 12	continuous	numeric-1.0	6	7072	-
171	<u>Q2150013</u>	Still Alive 13	continuous	numeric-1.0	1	7077	-
172	Q216C001	Age at Death MM 01	continuous	numeric-1.0	369	6709	-
173	Q216C002	Age at Death MM 02	continuous	numeric-1.0	257	6821	-
174	Q216C003	Age at Death MM 03	continuous	numeric-1.0	171	6907	-
175	Q216C004	Age at Death MM 04	continuous	numeric-1.0	119	6959	-
176	Q216C005	Age at Death MM 05	continuous	numeric-1.0	56	7022	-
177	Q216C006	Age at Death MM 06	continuous	numeric-1.0	40	7038	-
178	Q216C007	Age at Death MM 07	continuous	numeric-1.0	17	7061	-
179	Q216C008	Age at Death MM 08	continuous	numeric-1.0	6	7072	-
180	Q216C009	Age at Death MM 09	continuous	numeric-1.0	6	7072	-
181	Q216C010	Age at Death MM 10	continuous	numeric-1.0	1	7077	-
182	Q216C011	Age at Death MM 11	continuous	numeric-1.0	0	7078	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
183	Q216C012	Age at Death MM 12	continuous	numeric-1.0	0	7078	-
184	Q216C013	Age at Death MM 13	continuous	numeric-1.0	0	7078	-
185	<u>Q216U001</u>	Age at Death YY 01	continuous	numeric-2.0	369	6709	-
186	Q216U002	Age at Death YY 02	continuous	numeric-2.0	257	6821	-
187	Q216U003	Age at Death YY 03	continuous	numeric-2.0	171	6907	-
188	<u>Q216U004</u>	Age at Death YY 04	continuous	numeric-2.0	119	6959	-
189	<u>Q216U005</u>	Age at Death YY 05	continuous	numeric-2.0	56	7022	-
190	<u>Q216U006</u>	Age at Death YY 06	continuous	numeric-2.0	40	7038	-
191	<u>Q216U007</u>	Age at Death YY 07	continuous	numeric-2.0	17	7061	-
192	Q216U008	Age at Death YY 08	continuous	numeric-2.0	6	7072	-
193	Q216U009	Age at Death YY 09	continuous	numeric-2.0	6	7072	-
194	<u>Q216U010</u>	Age at Death YY 10	continuous	numeric-2.0	1	7077	-
195	Q216U011	Age at Death YY 11	continuous	numeric-2.0	0	7078	-
196	Q216U012	Age at Death YY 12	continuous	numeric-2.0	0	7078	-
197	Q216U013	Age at Death YY 13	continuous	numeric-2.0	0	7078	-
198	<u>Q2170001</u>	Age Now 01	continuous	numeric-2.0	5992	1086	-
199	<u>Q2170002</u>	Age Now 02	continuous	numeric-2.0	4773	2305	-
200	<u>Q2170003</u>	Age Now 03	continuous	numeric-2.0	3212	3866	-
201	<u>Q2170004</u>	Age Now 04	continuous	numeric-2.0	1803	5275	-
202	<u>Q2170005</u>	Age Now 05	continuous	numeric-2.0	951	6127	-
203	<u>Q2170006</u>	Age Now 06	continuous	numeric-2.0	447	6631	-
204	<u>Q2170007</u>	Age Now 07	continuous	numeric-2.0	238	6840	-
205	Q2170008	Age Now 08	continuous	numeric-2.0	123	6955	-
206	<u>Q2170009</u>	Age Now 09	continuous	numeric-2.0	60	7018	-
207	<u>Q2170010</u>	Age Now 10	continuous	numeric-2.0	36	7042	-
208	<u>Q2170011</u>	Age Now 11	continuous	numeric-2.0	17	7061	-
209	<u>Q2170012</u>	Age Now 12	continuous	numeric-2.0	6	7072	-
210	<u>Q2170013</u>	Age Now 13	continuous	numeric-2.0	1	7077	-
211	<u>Q2180001</u>	Living With Respondnt 01	continuous	numeric-1.0	5992	1086	-
212	<u>Q2180002</u>	Living With Respondnt 02	continuous	numeric-1.0	4773	2305	-
213	<u>Q2180003</u>	Living With Respondnt 03	continuous	numeric-1.0	3212	3866	-
214	<u>Q2180004</u>	Living With Respondnt 04	continuous	numeric-1.0	1803	5275	-
215	<u>Q2180005</u>	Living With Respondnt 05	continuous	numeric-1.0	951	6127	-
216	<u>Q2180006</u>	Living With Respondnt 06	continuous	numeric-1.0	447	6631	-
217	<u>Q2180007</u>	Living With Respondnt 07	continuous	numeric-1.0	238	6840	-
218	<u>Q2180008</u>	Living With Respondnt 08	continuous	numeric-1.0	123	6955	-
219	<u>Q2180009</u>	Living With Respondnt 09	continuous	numeric-1.0	60	7018	-

File	DHS93_Wo	omen (cont.)					
#	Name	Label	Туре	Format	Valid	Invalid	Question
220	<u>Q2180010</u>	Living With Respondnt 10	continuous	numeric-1.0	36	7042	-
221	<u>Q2180011</u>	Living With Respondnt 11	continuous	numeric-1.0	17	7061	-
222	<u>Q2180012</u>	Living With Respondnt 12	continuous	numeric-1.0	6	7072	-
223	<u>Q2180013</u>	Living With Respondnt 13	continuous	numeric-1.0	1	7077	-
224	CICMC001	CiCMC001	continuous	numeric-4.0	6361	717	-
225	CICMC002	CiCMC002	continuous	numeric-4.0	5030	2048	-
226	CICMC003	CiCMC003	continuous	numeric-4.0	3383	3695	-
227	CICMC004	CiCMC004	continuous	numeric-4.0	1922	5156	-
228	CICMC005	CiCMC005	continuous	numeric-4.0	1007	6071	-
229	CICMC006	CiCMC006	continuous	numeric-4.0	487	6591	-
230	<u>CICMC007</u>	CiCMC007	continuous	numeric-4.0	255	6823	-
231	CICMC008	CiCMC008	continuous	numeric-4.0	129	6949	-
232	<u>CICMC009</u>	CiCMC009	continuous	numeric-4.0	66	7012	-
233	CICMC010	CiCMC010	continuous	numeric-4.0	37	7041	-
234	CICMC011	CiCMC011	continuous	numeric-4.0	17	7061	-
235	CICMC012	CiCMC012	continuous	numeric-4.0	6	7072	-
236	CICMC013	CiCMC013	continuous	numeric-4.0	1	7077	-
237	<u>Q220C</u>	How Long ago Last Menstr. Strtd	continuous	numeric-1.0	6983	95	-
238	<u>Q220U</u>	Time Units to date for Above	continuous	numeric-2.0	6983	95	-
239	<u>Q222</u>	Reason for Time lag	continuous	numeric-1.0	1482	5596	-
240	<u>Q223</u>	Is Respondnt Pregnant Now	continuous	numeric-1.0	6983	95	-
241	<u>Q224</u>	No of Mths being Pregnant	continuous	numeric-2.0	457	6621	-
242	<u>Q225</u>	Had Tetanus Injection while Pregnant	continuous	numeric-1.0	457	6621	-
243	<u>Q226</u>	Consulted Anyone on this Pregnancy	continuous	numeric-1.0	457	6621	-
244	<u>Q227</u>	Consulted Whom	continuous	numeric-1.0	339	6739	-
245	<u>Q228</u>	Preg terminated due to Miscar/abort/still birth	continuous	numeric-1.0	6983	95	-
246	<u>Q229</u>	No of Unusual Preg. Terminations	continuous	numeric-1.0	1191	5887	-
247	<u>Q230S</u>	No of Still Births	continuous	numeric-1.0	1191	5887	-
248	<u>Q230M</u>	No of Spontaneous abortion	continuous	numeric-1.0	1191	5887	-
249	<u>Q230A</u>	No of Induced Abortions	continuous	numeric-1.0	1191	5887	-
250	<u>Q231</u>	Highest Prob of being Preg as per Respondnt	continuous	numeric-1.0	6983	95	-
251	<u>Q232A</u>	Children <10 yrs present	continuous	numeric-1.0	6983	95	-

File	DHS93_W	Omen (cont.)				-	
#	Name	Label	Туре	Format	Valid	Invalid	Question
		ar this point					
252	<u>Q232B</u>	Husband present at this point	continuous	numeric-1.0	6983	95	-
253	<u>Q232C</u>	Other males present at this point	continuous	numeric-1.0	6983	95	-
254	<u>Q232D</u>	Other females present at this point	continuous	numeric-1.0	6983	95	-
255	<u>Q3020001</u>	Ever Heard of Pill	continuous	numeric-1.0	6983	95	-
256	Q3020002	Ever Heard of IUD	continuous	numeric-1.0	6983	95	-
257	Q3020003	Ever Heard of Injections	continuous	numeric-1.0	6983	95	-
258	<u>Q3020004</u>	Ever Heard of Diaphragm/Foam/Jelly	continuous	numeric-1.0	6983	95	-
259	<u>Q3020005</u>	Ever Heard of Condom	continuous	numeric-1.0	6983	95	-
260	<u>Q3020006</u>	Ever Heard of Female Sterilization	continuous	numeric-1.0	6983	95	-
261	<u>Q3020007</u>	Ever Heard of Male Sterilization	continuous	numeric-1.0	6983	95	-
262	<u>Q3020008</u>	Ever Heard of Safe Period	continuous	numeric-1.0	6983	95	-
263	Q3020009	Ever Heard of Withdrawal	continuous	numeric-1.0	6983	95	-
264	Q3020010	Ever Heard of Norplant	continuous	numeric-1.0	6983	95	-
265	<u>Q3020011</u>	Ever Heard of Any Other Methods	continuous	numeric-1.0	6983	95	-
266	<u>Q3030001</u>	Ever Used Pill	continuous	numeric-1.0	6439	639	-
267	Q3030002	Ever Used IUD	continuous	numeric-1.0	5669	1409	-
268	<u>Q3030003</u>	Ever Used Injections	continuous	numeric-1.0	6287	791	-
269	<u>Q3030004</u>	Ever Used Diaphragm/Foam/Jelly	continuous	numeric-1.0	720	6358	-
270	<u>Q3030005</u>	Ever Used Condom	continuous	numeric-1.0	5123	1955	-
271	<u>Q3030006</u>	Ever Used Female Sterilization	continuous	numeric-1.0	6766	312	-
272	<u>Q3030007</u>	Ever Used Male Sterilization	continuous	numeric-1.0	6003	1075	-
273	<u>Q3030008</u>	Ever Used Safe Period	continuous	numeric-1.0	4164	2914	-
274	<u>Q3030009</u>	Ever Used Withdrawal	continuous	numeric-1.0	3223	3855	-
275	<u>Q3030010</u>	Ever Used Norplant	continuous	numeric-1.0	764	6314	-
276	<u>Q3030011</u>	Ever Used Any Other Methods	continuous	numeric-1.0	140	6938	-
277	<u>Q3040001</u>	Method Obtained from where 01	continuous	numeric-2.0	6439	639	-
278	<u>Q3040002</u>	Method Obtained from where 02	continuous	numeric-2.0	5669	1409	-
279	<u>Q3040003</u>	Method Obtained from where 03	continuous	numeric-2.0	6287	791	-

		omen (cont.)	-				0 "
#	Name	Label	Туре	Format	Valid	Invalid	Question
280	<u>Q3040004</u>	Method Obtained from where 04	continuous	numeric-2.0	720	6358	-
281	<u>Q3040005</u>	Method Obtained from where 05	continuous	numeric-2.0	5123	1955	-
282	<u>Q3040006</u>	Method Obtained from where 06	continuous	numeric-2.0	6766	312	-
283	<u>Q3040007</u>	Method Obtained from where 07	continuous	numeric-2.0	6003	1075	-
284	<u>Q3040008</u>	Method Obtained from where 08	continuous	numeric-2.0	4164	2914	-
285	<u>Q3040009</u>	Method Obtained from where 09	continuous	numeric-2.0	0	7078	-
286	<u>Q3040010</u>	Method Obtained from where 10	continuous	numeric-2.0	764	6314	-
287	<u>Q3040011</u>	Method Obtained from where 11	continuous	numeric-2.0	0	7078	-
288	<u>Q3050001</u>	Problem Obtaining Method 01	continuous	numeric-2.0	6439	639	-
289	<u>Q3050002</u>	Problem Obtaining Method 02	continuous	numeric-2.0	5669	1409	-
290	<u>Q3050003</u>	Problem Obtaining Method 03	continuous	numeric-2.0	6287	791	-
291	<u>Q3050004</u>	Problem Obtaining Method 04	continuous	numeric-2.0	720	6358	-
292	<u>Q3050005</u>	Problem Obtaining Method 05	continuous	numeric-2.0	5123	1955	-
293	<u>Q3050006</u>	Problem Obtaining Method 06	continuous	numeric-2.0	6766	312	-
294	<u>Q3050007</u>	Problem Obtaining Method 07	continuous	numeric-2.0	6003	1075	-
295	<u>Q3050008</u>	Problem Obtaining Method 08	continuous	numeric-2.0	4164	2914	-
296	<u>Q3050009</u>	Problem Obtaining Method 09	continuous	numeric-2.0	3223	3855	-
297	<u>Q3050010</u>	Problem Obtaining Method 10	continuous	numeric-2.0	764	6314	-
298	<u>Q3050011</u>	Problem Obtaining Method 11	continuous	numeric-2.0	0	7078	-
299	<u>Q307</u>	Tried/used anything to delay/avoid Preg	continuous	numeric-1.0	1775	5303	-
300	<u>Q310</u>	How determine the day to abstain	continuous	numeric-1.0	2237	4841	-
301	<u>Q311</u>	No of children while first time using a preventive method	continuous	numeric-2.0	5208	1870	-
302	<u>Q313</u>	Currently use a method for prevention	continuous	numeric-1.0	4994	2084	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
303	<u>Q314</u>	Past month used a method for prevention	continuous	numeric-1.0	802	6276	-
304	<u>Q315</u>	Ever abstained from sexual relations	continuous	numeric-1.0	2560	4518	-
305	<u>Q316</u>	Currently abstaining from sexual relations	continuous	numeric-1.0	1291	5787	-
306	<u>Q317</u>	Reason for abstainence	continuous	numeric-1.0	703	6375	-
307	<u>Q318</u>	Which Method Used by Respondnt	continuous	numeric-2.0	4321	2757	-
308	<u>Q319M</u>	Month of Sterilization Operation	continuous	numeric-2.0	1925	5153	-
309	<u>Q319Y</u>	Year of Sterilization Operation	continuous	numeric-2.0	1925	5153	-
310	<u>Q320</u>	Received Incentive Payment	continuous	numeric-1.0	1925	5153	-
311	<u>Q321</u>	Would Undergo Operation Without Incentive Payment ?	continuous	numeric-1.0	1507	5571	-
312	<u>Q323</u>	Obtained a method within last 12 Mths	continuous	numeric-1.0	2308	4770	Have you obtained a method to avoid pregnency or sought advice about a method to avoid pregnancy in the last twelve months from a hospital, clinic, a doctor, or a fieldworker?
313	<u>Q324</u>	Which Method Obtained	continuous	numeric-2.0	247	6831	-
314	<u>Q325</u>	Obtained Instructions on safe period last 12 mths	continuous	numeric-1.0	2061	5017	Have you obtained instructions for using the safe period in the last twelve months from a hospital, clinic, a doctor, or a field worker?
315	<u>Q326</u>	Where advice/method/sterilization took place	continuous	numeric-2.0	3263	3815	-
316	<u>Q327</u>	Anything to dislike about service	continuous	numeric-1.0	3036	4042	-
317	<u>Q330M</u>	How Long Using Method Continuously Mth	continuous	numeric-2.0	2396	4682	-
318	<u>Q330Y</u>	How Long Using Method Continuously Year	continuous	numeric-2.0	2396	4682	-
319	<u>Q331</u>	Any Problems Using Current Method	continuous	numeric-1.0	4321	2757	-
320	<u>Q332</u>	Main Problem experienced	continuous	numeric-2.0	537	6541	-
321	<u>Q333</u>	Using any Additional Method	continuous	numeric-1.0	4321	2757	-
322	<u>Q334</u>	Additional Method	continuous	numeric-2.0	458	6620	-
323	<u>Q335</u>	Ever Used Any Other Method before current MethodQ335	continuous	numeric-1.0	4321	2757	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
324	<u>Q336</u>	Which Method Used Before	continuous	numeric-2.0	744	6334	-
325	<u>Q337M</u>	What Mth start Using Method before Current	continuous	numeric-2.0	744	6334	-
326	<u>Q337Y</u>	What Year start Using Method before Current	continuous	numeric-2.0	744	6334	-
327	<u>Q338M</u>	How Long (Mth) start Using Method before Current	continuous	numeric-2.0	744	6334	-
328	<u>Q338Y</u>	How long (Year) start Using Method before Current	continuous	numeric-2.0	744	6334	-
329	<u>Q339</u>	Main Reason to stop Method Before Current	continuous	numeric-2.0	744	6334	-
330	<u>Q341</u>	Used any method to avoid pregnancy since last birth	continuous	numeric-1.0	716	6362	-
331	<u>Q342</u>	Last Method Used	continuous	numeric-2.0	459	6619	-
332	<u>Q343M</u>	Started Using That Method MM	continuous	numeric-2.0	459	6619	-
333	<u>Q343Y</u>	Started Using That Method YY	continuous	numeric-2.0	459	6619	-
334	<u>Q344M</u>	How Long Using Last Method MM	continuous	numeric-2.0	459	6619	-
335	<u>Q344Y</u>	How Long Using Last Method YY	continuous	numeric-2.0	459	6619	-
336	<u>Q345</u>	Main Reason to stop Last MethodQ345	continuous	numeric-2.0	459	6619	-
337	<u>Q346</u>	Intend to Use a method in the Future	continuous	numeric-1.0	2662	4416	-
338	<u>Q347</u>	Preferred Method	continuous	numeric-2.0	830	6248	-
339	<u>Q348</u>	Intend to Use a method in the Next 12 mths	continuous	numeric-1.0	830	6248	-
340	<u>Q349A</u>	Acceptable for FP Info to be Provided on Radio	continuous	numeric-1.0	6983	95	-
341	<u>Q349B</u>	Acceptable for FP Info to be Provided on TV	continuous	numeric-1.0	6983	95	-
342	<u>Q350</u>	When Listen to radio	continuous	numeric-1.0	6983	95	-
343	COL35301	COL35301	continuous	numeric-1.0	3204	3874	-
344	COL35302	COL35302	continuous	numeric-1.0	978	6100	-
345	COL35303	COL35303	continuous	numeric-1.0	105	6973	-
346	COL35304	COL35304	continuous	numeric-1.0	0	7078	-
347	<u>Q3550001</u>	Avoided Getting Pregnant 01	continuous	numeric-1.0	2435	4643	-
348	<u>Q3550002</u>	Avoided Getting Pregnant 02	continuous	numeric-1.0	755	6323	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
349	<u>Q3550003</u>	Avoided Getting Pregnant 03	continuous	numeric-1.0	67	7011	-
350	<u>Q3550004</u>	Avoided Getting Pregnant 04	continuous	numeric-1.0	0	7078	-
351	<u>Q3560001</u>	Last Method used then 01	continuous	numeric-2.0	1330	5748	-
352	<u>Q3560002</u>	Last Method used then 02	continuous	numeric-2.0	229	6849	-
353	<u>Q3560003</u>	Last Method used then 03	continuous	numeric-2.0	10	7068	-
354	<u>Q3560004</u>	Last Method used then 04	continuous	numeric-2.0	0	7078	-
355	<u>Q3570001</u>	Preceding Method 01	continuous	numeric-2.0	1330	5748	-
356	<u>Q3570002</u>	Preceding Method 02	continuous	numeric-2.0	229	6849	-
357	<u>Q3570003</u>	Preceding Method 03	continuous	numeric-2.0	10	7068	-
358	<u>Q3570004</u>	Preceding Method 04	continuous	numeric-2.0	0	7078	-
359	<u>Q358M001</u>	How Long Last Method Used That Time MM 01	continuous	numeric-2.0	1330	5748	-
360	<u>Q358M002</u>	How Long Last Method Used That Time MM 02	continuous	numeric-2.0	229	6849	-
361	Q358M003	How Long Last Method Used That Time MM 03	continuous	numeric-2.0	10	7068	-
362	<u>Q358M004</u>	How Long Last Method Used That Time MM 04	continuous	numeric-2.0	0	7078	-
363	<u>Q358Y001</u>	How Long Last Method Used That Time YY 01	continuous	numeric-2.0	1330	5748	-
364	Q358Y002	How Long Last Method Used That Time YY 02	continuous	numeric-2.0	229	6849	-
365	<u>Q358Y003</u>	How Long Last Method Used That Time YY 03	continuous	numeric-2.0	10	7068	-
366	<u>Q358Y004</u>	How Long Last Method Used That Time YY 04	continuous	numeric-2.0	0	7078	-
367	<u>Q359001</u>	Became Pregnant While Still Using Last Method 01	continuous	numeric-1.0	1330	5748	-
368	<u>Q359002</u>	Became Pregnant While Still Using Last Method 02	continuous	numeric-1.0	229	6849	-
369	<u>Q359003</u>	Became Pregnant While Still Using Last Method 03	continuous	numeric-1.0	10	7068	-
370	<u>Q359004</u>	Became Pregnant While Still Using Last Method 04	continuous	numeric-1.0	0	7078	-
371	<u>Q3600001</u>	Main Reason to Stop Last Method 01	continuous	numeric-2.0	938	6140	-
372	<u>Q3600002</u>	Main Reason to Stop Last Method 02	continuous	numeric-2.0	161	6917	-
373	<u>Q3600003</u>	Main Reason to Stop Last Method 03	continuous	numeric-2.0	7	7071	-
374	<u>Q3600004</u>	Main Reason to Stop Last Method 04	continuous	numeric-2.0	0	7078	-

File	DHS93_Wo	omen (cont.)					
#	Name	Label	Туре	Format	Valid	Invalid	Question
375	<u>Q3610001</u>	Have Cghild Then/Later/No More 01	continuous	numeric-1.0	2034	5044	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
376	<u>Q3610002</u>	Have Cghild Then/Later/No More 02	continuous	numeric-1.0	786	6292	-
377	<u>Q3610003</u>	Have Cghild Then/Later/No More 03	continuous	numeric-1.0	98	6980	-
378	<u>Q3610004</u>	Have Cghild Then/Later/No More 04	continuous	numeric-1.0	0	7078	-
379	<u>Q3620001</u>	Want to have that Child Later or Not to Have 01	continuous	numeric-1.0	392	6686	-
380	<u>Q3620002</u>	Want to have that Child Later or Not to Have 02	continuous	numeric-1.0	68	7010	-
381	<u>Q3620003</u>	Want to have that Child Later or Not to Have 03	continuous	numeric-1.0	3	7075	-
382	<u>Q3620004</u>	Want to have that Child Later or Not to Have 04	continuous	numeric-1.0	0	7078	-
383	<u>COL40001</u>	COL40001	continuous	numeric-1.0	2975	4103	-
384	<u>COL40002</u>	COL40002	continuous	numeric-1.0	850	6228	-
385	<u>COL40003</u>	COL40003	continuous	numeric-1.0	93	6985	-
386	<u>COL40004</u>	COL40004	continuous	numeric-1.0	6	7072	-
387	LNNO0001	LNNO0001	continuous	numeric-2.0	2975	4103	-
388	LNNO0002	LNNO0002	continuous	numeric-2.0	850	6228	-
389	LNNO0003	LNNO0003	continuous	numeric-2.0	93	6985	-
390	LNNO0004	LNNO0004	continuous	numeric-2.0	6	7072	-
391	<u>Q4030001</u>	Received Tetanus Inj. when Pregnant 01	continuous	numeric-1.0	2975	4103	-
392	<u>Q4030002</u>	Received Tetanus Inj. when Pregnant 02	continuous	numeric-1.0	850	6228	-
393	<u>Q4030003</u>	Received Tetanus Inj. when Pregnant 03	continuous	numeric-1.0	93	6985	-
394	<u>Q4030004</u>	Received Tetanus Inj. when Pregnant 04	continuous	numeric-1.0	6	7072	-
395	<u>Q4040001</u>	Family Health Worker Visited 01	continuous	numeric-1.0	2975	4103	-
396	<u>Q4040002</u>	Family Health Worker Visited 02	continuous	numeric-1.0	850	6228	-
397	<u>Q4040003</u>	Family Health Worker Visited 03	continuous	numeric-1.0	93	6985	-
398	<u>Q4040004</u>	Family Health Worker Visited 04	continuous	numeric-1.0	6	7072	-
399	<u>Q4050001</u>	Visited a Clinic/Doctor 01	continuous	numeric-1.0	2975	4103	-
400	<u>Q4050002</u>	Visited a Clinic/Doctor 02	continuous	numeric-1.0	850	6228	-

File	DHS93_W	Omen (cont.)					
#	Name	Label	Туре	Format	Valid	Invalid	Question
401	<u>Q4050003</u>	Visited a Clinic/Doctor 03	continuous	numeric-1.0	93	6985	-
402	<u>Q4050004</u>	Visited a Clinic/Doctor 04	continuous	numeric-1.0	6	7072	-
403	<u>Q4060001</u>	Child was Born at 01	continuous	numeric-1.0	2975	4103	-
404	<u>Q4060002</u>	Child was Born at 02	continuous	numeric-1.0	850	6228	-
405	<u>Q4060003</u>	Child was Born at 03	continuous	numeric-1.0	93	6985	-
406	<u>Q4060004</u>	Child was Born at 04	continuous	numeric-1.0	6	7072	-
407	<u>Q4070001</u>	Who Assisted with Delivery 01	continuous	numeric-1.0	2975	4103	-
408	<u>Q4070002</u>	Who Assisted with Delivery 02	continuous	numeric-1.0	850	6228	-
409	<u>Q4070003</u>	Who Assisted with Delivery 03	continuous	numeric-1.0	93	6985	-
410	<u>Q4070004</u>	Who Assisted with Delivery 04	continuous	numeric-1.0	6	7072	-
411	<u>Q4080001</u>	Ever did Breast Feeding 01	continuous	numeric-1.0	2975	4103	-
412	<u>Q4080002</u>	Ever did Breast Feeding 02	continuous	numeric-1.0	850	6228	-
413	<u>Q4080003</u>	Ever did Breast Feeding 03	continuous	numeric-1.0	93	6985	-
414	<u>Q4080004</u>	Ever did Breast Feeding 04	continuous	numeric-1.0	6	7072	-
415	<u>Q409C001</u>	How Long After Birth began Feeding 01	continuous	numeric-1.0	2922	4156	-
416	<u>Q409C002</u>	How Long After Birth began Feeding 02	continuous	numeric-1.0	826	6252	-
417	<u>Q409C003</u>	How Long After Birth began Feeding 03	continuous	numeric-1.0	87	6991	-
418	<u>Q409C004</u>	How Long After Birth began Feeding 04	continuous	numeric-1.0	5	7073	-
419	<u>Q409U001</u>	Hrs/Days After Birth began Feeding 01	continuous	numeric-2.0	2922	4156	-
420	<u>Q409U002</u>	Hrs/Days After Birth began Feeding 02	continuous	numeric-2.0	826	6252	-
421	<u>Q409U003</u>	Hrs/Days After Birth began Feeding 03	continuous	numeric-2.0	87	6991	-
422	<u>Q409U004</u>	Hrs/Days After Birth began Feeding 04	continuous	numeric-2.0	5	7073	-
423	<u>Q4100001</u>	First Milk Threw away 01	continuous	numeric-1.0	2922	4156	-
424	<u>Q4100002</u>	First Milk Threw away 02	continuous	numeric-1.0	826	6252	-
425	<u>Q4100003</u>	First Milk Threw away 03	continuous	numeric-1.0	87	6991	-
426	<u>Q4100004</u>	First Milk Threw away 04	continuous	numeric-1.0	5	7073	-
427	<u>Q4110001</u>	Reason to Throw 01	continuous	numeric-1.0	1377	5701	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
428	Q4110002	Reason to Throw 02	continuous	numeric-1.0	388	6690	-
429	<u>Q4110003</u>	Reason to Throw 03	continuous	numeric-1.0	50	7028	-
430	<u>Q4110004</u>	Reason to Throw 04	continuous	numeric-1.0	4	7074	-
431	Q4120001	Who Advised 01	continuous	numeric-1.0	741	6337	-
432	<u>Q4120002</u>	Who Advised 02	continuous	numeric-1.0	215	6863	-
433	Q4120003	Who Advised 03	continuous	numeric-1.0	24	7054	-
434	<u>Q4120004</u>	Who Advised 04	continuous	numeric-1.0	0	7078	-
435	<u>Q4130001</u>	Still Breast Feeding 01	continuous	numeric-1.0	2922	4156	-
436	Q4130002	Still Breast Feeding 02	continuous	numeric-1.0	0	7078	-
437	<u>Q4130003</u>	Still Breast Feeding 03	continuous	numeric-1.0	0	7078	-
438	<u>Q4130004</u>	Still Breast Feeding 04	continuous	numeric-1.0	0	7078	-
439	<u>Q4140001</u>	Age MM where Breast Feeding Stopped 01	continuous	numeric-2.0	1308	5770	-
440	<u>Q4140002</u>	Age MM where Breast Feeding Stopped 02	continuous	numeric-2.0	826	6252	-
441	<u>Q4140003</u>	Age MM where Breast Feeding Stopped 03	continuous	numeric-2.0	87	6991	-
442	<u>Q4140004</u>	Age MM where Breast Feeding Stopped 04	continuous	numeric-2.0	5	7073	-
443	<u>Q4150001</u>	Main Reason for Breast feeding never done/stopped 01	continuous	numeric-2.0	1340	5738	-
444	<u>Q4150002</u>	Main Reason for Breast feeding never done/stopped 02	continuous	numeric-2.0	800	6278	-
445	<u>Q4150003</u>	Main Reason for Breast feeding never done/stopped 03	continuous	numeric-2.0	88	6990	-
446	<u>Q4150004</u>	Main Reason for Breast feeding never done/stopped 04	continuous	numeric-2.0	6	7072	-
447	<u>Q416A001</u>	What age began to give Powered Milk 01	continuous	numeric-2.0	2960	4118	-
448	Q416A002	What age began to give Powered Milk 02	continuous	numeric-2.0	837	6241	-
449	<u>Q416A003</u>	What age began to give Powered Milk 03	continuous	numeric-2.0	91	6987	-
450	<u>Q416A004</u>	What age began to give Powered Milk 04	continuous	numeric-2.0	5	7073	-
451	<u>Q416B001</u>	What age began to give Cow/goat Milk 01	continuous	numeric-2.0	2960	4118	-
452	<u>Q416B002</u>	What age began to give Cow/goat Milk 02	continuous	numeric-2.0	837	6241	-
453	<u>Q416B003</u>	What age began to give Cow/goat Milk 03	continuous	numeric-2.0	91	6987	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
454	<u>Q416B004</u>	What age began to give Cow/goat Milk 04	continuous	numeric-2.0	5	7073	-
455	<u>Q416C001</u>	What age began to give Cungee 01	continuous	numeric-2.0	2960	4118	-
456	<u>Q416C002</u>	What age began to give Cungee 02	continuous	numeric-2.0	837	6241	-
457	<u>Q416C003</u>	What age began to give Cungee 03	continuous	numeric-2.0	91	6987	-
458	<u>Q416C004</u>	What age began to give Cungee 04	continuous	numeric-2.0	5	7073	-
459	<u>Q416D001</u>	What age began to give Eggs 01	continuous	numeric-2.0	2960	4118	-
460	<u>Q416D002</u>	What age began to give Eggs 02	continuous	numeric-2.0	837	6241	-
461	Q416D003	What age began to give Eggs 03	continuous	numeric-2.0	91	6987	-
462	<u>Q416D004</u>	What age began to give Eggs 04	continuous	numeric-2.0	5	7073	-
463	<u>Q416E001</u>	What age began to give Potatoes 01	continuous	numeric-2.0	2960	4118	-
464	<u>Q416E002</u>	What age began to give Potatoes 02	continuous	numeric-2.0	837	6241	-
465	<u>Q416E003</u>	What age began to give Potatoes 03	continuous	numeric-2.0	91	6987	-
466	<u>Q416E004</u>	What age began to give Potatoes 04	continuous	numeric-2.0	5	7073	-
467	<u>Q416F001</u>	What age began to give Fruit Juice 01	continuous	numeric-2.0	2960	4118	-
468	<u>Q416F002</u>	What age began to give Fruit Juice 02	continuous	numeric-2.0	837	6241	-
469	<u>Q416F003</u>	What age began to give Fruit Juice 03	continuous	numeric-2.0	91	6987	-
470	<u>Q416F004</u>	What age began to give Fruit Juice 04	continuous	numeric-2.0	5	7073	-
471	<u>Q416G001</u>	What age began to give Soup 01	continuous	numeric-2.0	2960	4118	-
472	<u>Q416G002</u>	What age began to give Soup 02	continuous	numeric-2.0	837	6241	-
473	<u>Q416G003</u>	What age began to give Soup 03	continuous	numeric-2.0	91	6987	-
474	<u>Q416G004</u>	What age began to give Soup 04	continuous	numeric-2.0	5	7073	-
475	<u>Q416H001</u>	What age began to give Water 01	continuous	numeric-2.0	2960	4118	-
476	<u>Q416H002</u>	What age began to give Water 02	continuous	numeric-2.0	837	6241	-

File	DHS93_W	Omen (cont.)					
#	Name	Label	Туре	Format	Valid	Invalid	Question
477	<u>Q416H003</u>	What age began to give Water 03	continuous	numeric-2.0	91	6987	-
478	<u>Q416H004</u>	What age began to give Water 04	continuous	numeric-2.0	5	7073	-
479	<u>Q4170001</u>	What age began to give at Least one food except water 01	continuous	numeric-2.0	2960	4118	-
480	<u>Q4170002</u>	What age began to give at Least one food except water 02	continuous	numeric-2.0	837	6241	-
481	<u>Q4170003</u>	What age began to give at Least one food except water 03	continuous	numeric-2.0	91	6987	-
482	<u>Q4170004</u>	What age began to give at Least one food except water 04	continuous	numeric-2.0	5	7073	-
483	<u>Q4190001</u>	Why Waited so long to begin daily suppl. feeding 01	continuous	numeric-1.0	241	6837	-
484	<u>Q4190002</u>	Why Waited so long to begin daily suppl. feeding 02	continuous	numeric-1.0	84	6994	-
485	<u>Q4190003</u>	Why Waited so long to begin daily suppl. feeding 03	continuous	numeric-1.0	7	7071	-
486	<u>Q4190004</u>	Why Waited so long to begin daily suppl. feeding 04	continuous	numeric-1.0	0	7078	-
487	<u>Q4200001</u>	Continue/reduce/stop Breast feeding when suppli. feeding was given 01	continuous	numeric-1.0	2700	4378	-
488	<u>Q4200002</u>	Continue/reduce/stop Breast feeding when suppli. feeding was given 02	continuous	numeric-1.0	813	6265	-
489	<u>Q4200003</u>	Continue/reduce/stop Breast feeding when suppli. feeding was given 03	continuous	numeric-1.0	85	6993	-
490	<u>Q4200004</u>	Continue/reduce/stop Breast feeding when suppli. feeding was given 04	continuous	numeric-1.0	5	7073	-
491	<u>Q4210001</u>	Periods returned in mths after birth of 01	continuous	numeric-2.0	2975	4103	-
492	<u>Q4210002</u>	Periods returned in mths after birth of 02	continuous	numeric-2.0	850	6228	-
493	<u>Q4210003</u>	Periods returned in mths after birth of 03	continuous	numeric-2.0	93	6985	-

File	DHS93_W	OMEN (cont.)				1	Τ
#	Name	Label	Туре	Format	Valid	Invalid	Question
494	<u>Q4210004</u>	Periods returned in mths after birth of 04	continuous	numeric-2.0	6	7072	-
495	<u>Q4220001</u>	Resumed Sexual Relations since birth of 01	continuous	numeric-1.0	2975	4103	-
496	<u>Q4220002</u>	Resumed Sexual Relations since birth of 02	continuous	numeric-1.0	0	7078	-
497	<u>Q4220003</u>	Resumed Sexual Relations since birth of 03	continuous	numeric-1.0	0	7078	-
498	<u>Q4220004</u>	Resumed Sexual Relations since birth of 04	continuous	numeric-1.0	0	7078	-
499	<u>Q4230001</u>	No of Mths to resume Sex after Birth of 01	continuous	numeric-2.0	2573	4505	-
500	<u>Q4230002</u>	No of Mths to resume Sex after Birth of 02	continuous	numeric-2.0	850	6228	-
501	<u>Q4230003</u>	No of Mths to resume Sex after Birth of 03	continuous	numeric-2.0	93	6985	-
502	<u>Q4230004</u>	No of Mths to resume Sex after Birth of 04	continuous	numeric-2.0	6	7072	-
503	<u>Q4240001</u>	Immunization card 01	continuous	numeric-1.0	2975	4103	-
504	<u>Q4240002</u>	Immunization card 02	continuous	numeric-1.0	850	6228	-
505	<u>Q4240003</u>	Immunization card 03	continuous	numeric-1.0	93	6985	-
506	<u>Q4240004</u>	Immunization card 04	continuous	numeric-1.0	6	7072	-
507	BCGNO001	BCG Given 01	continuous	numeric-1.0	2422	4656	-
508	BCGN0002	BCG Given 02	continuous	numeric-1.0	664	6414	-
509	BCGN0003	BCG Given 03	continuous	numeric-1.0	64	7014	-
510	BCGN0004	BCG Given 04	continuous	numeric-1.0	4	7074	-
511	BCGDATE1	Date BCG Given 01	continuous	numeric-6.0	2422	4656	-
512	BCGDATE2	Date BCG Given 02	continuous	numeric-6.0	664	6414	-
513	BCGDATE3	Date BCG Given 03	continuous	numeric-6.0	64	7014	-
514	BCGDATE4	Date BCG Given 04	continuous	numeric-6.0	4	7074	-
515	TR1N0001	Triple 1 Given 01	continuous	numeric-1.0	2422	4656	-
516	TR1N0002	Triple 1 Given 02	continuous	numeric-1.0	664	6414	-
517	TR1N0003	Triple 1 Given 03	continuous	numeric-1.0	64	7014	-
518	TR1N0004	Triple 1 Given 04	continuous	numeric-1.0	4	7074	-
519	TR1DATE1	Date Triple 1 Given 01	continuous	numeric-6.0	2236	4842	-
520	TR1DATE2	Date Triple 1 Given 02	continuous	numeric-6.0	658	6420	-
521	TR1DATE3	Date Triple 1 Given 03	continuous	numeric-6.0	63	7015	-
522	TR1DATE4	Date Triple 1 Given 04	continuous	numeric-6.0	4	7074	-
523	PO1N0001	Polio1 Given 01	continuous	numeric-1.0	2422	4656	-
524	PO1N0002	Polio1 Given 02	continuous	numeric-1.0	664	6414	-
525	PO1N0003	Polio1 Given 03	continuous	numeric-1.0	64	7014	-

File	DHS93_Wo	Omen (cont.)					
#	Name	Label	Туре	Format	Valid	Invalid	Question
526	PO1N0004	Polio1 Given 04	continuous	numeric-1.0	4	7074	-
527	PO1DATE1	Date Polio1 Given 01	continuous	numeric-6.0	2231	4847	-
528	PO1DATE2	Date Polio1 Given 02	continuous	numeric-6.0	657	6421	-
529	PO1DATE3	Date Polio1 Given 03	continuous	numeric-6.0	63	7015	-
530	PO1DATE4	Date Polio1 Given 04	continuous	numeric-6.0	4	7074	-
531	TR2N0001	Triple 2 Given 01	continuous	numeric-1.0	2422	4656	-
532	TR2N0002	Triple 2 Given 02	continuous	numeric-1.0	664	6414	-
533	TR2N0003	Triple 2 Given 03	continuous	numeric-1.0	64	7014	-
534	TR2N0004	Triple 2 Given 04	continuous	numeric-1.0	4	7074	-
535	TR2DATE1	Date Triple 2 Given 01	continuous	numeric-6.0	2126	4952	-
536	TR2DATE2	Date Triple 2 Given 02	continuous	numeric-6.0	656	6422	-
537	TR2DATE3	Date Triple 2 Given 03	continuous	numeric-6.0	62	7016	-
538	TR2DATE4	Date Triple 2 Given 04	continuous	numeric-6.0	4	7074	-
539	PO2NO001	Polio2 Given 01	continuous	numeric-1.0	2422	4656	-
540	PO2N0002	Polio2 Given 02	continuous	numeric-1.0	664	6414	-
541	PO2NO003	Polio2 Given 03	continuous	numeric-1.0	64	7014	-
542	PO2N0004	Polio2 Given 04	continuous	numeric-1.0	4	7074	-
543	PO2DATE1	Date Polio2 Given 01	continuous	numeric-6.0	2124	4954	-
544	PO2DATE2	Date Polio2 Given 02	continuous	numeric-6.0	654	6424	-
545	PO2DATE3	Date Polio2 Given 03	continuous	numeric-6.0	61	7017	-
546	PO2DATE4	Date Polio2 Given 04	continuous	numeric-6.0	4	7074	-
547	TR3N0001	Triple3 Given 01	continuous	numeric-1.0	2422	4656	-
548	TR3N0002	Triple3 Given 02	continuous	numeric-1.0	664	6414	-
549	TR3N0003	Triple3 Given 03	continuous	numeric-1.0	64	7014	-
550	TR3N0004	Triple3 Given 04	continuous	numeric-1.0	4	7074	-
551	TR3DATE1	Date Triple3 Given 01	continuous	numeric-6.0	2005	5073	-
552	TR3DATE2	Date Triple3 Given 02	continuous	numeric-6.0	650	6428	-
553	TR3DATE3	Date Triple3 Given 03	continuous	numeric-6.0	63	7015	-
554	TR3DATE4	Date Triple3 Given 04	continuous	numeric-6.0	4	7074	-
555	PO3NO001	Polio3 Given 01	continuous	numeric-1.0	2422	4656	-
556	PO3N0002	Polio3 Given 02	continuous	numeric-1.0	664	6414	-
557	PO3NO003	Polio3 Given 03	continuous	numeric-1.0	64	7014	-
558	PO3N0004	Polio3 Given 04	continuous	numeric-1.0	4	7074	-
559	PO3DATE1	Date Polio3 Given 01	continuous	numeric-6.0	1999	5079	-
560	PO3DATE2	Date Polio3 Given 02	continuous	numeric-6.0	648	6430	-
561	PO3DATE3	Date Polio3 Given 03	continuous	numeric-6.0	62	7016	-
562	PO3DATE4	Date Polio3 Given 04	continuous	numeric-6.0	4	7074	-

File	DHS93_Wo	omen (cont.)					
#	Name	Label	Туре	Format	Valid	Invalid	Question
563	MEANO001	Measles Inj Given 01	continuous	numeric-1.0	2422	4656	-
564	MEANO002	Measles Inj Given 02	continuous	numeric-1.0	664	6414	-
565	MEANO003	Measles Inj Given 03	continuous	numeric-1.0	64	7014	-
566	MEANO004	Measles Inj Given 04	continuous	numeric-1.0	4	7074	-
567	MEADATE1	Date Measles Inj Given 01	continuous	numeric-6.0	1825	5253	-
568	MEADATE2	Date Measles Inj Given 02	continuous	numeric-6.0	638	6440	-
569	MEADATE3	Date Measles Inj Given 03	continuous	numeric-6.0	62	7016	-
570	MEADATE4	Date Measles Inj Given 04	continuous	numeric-6.0	4	7074	-
571	<u>TR4NO001</u>	Triple 4 Given 01	continuous	numeric-1.0	2422	4656	-
572	TR4N0002	Triple 4 Given 02	continuous	numeric-1.0	664	6414	-
573	TR4N0003	Triple 4 Given 03	continuous	numeric-1.0	64	7014	-
574	<u>TR4N0004</u>	Triple 4 Given 04	continuous	numeric-1.0	4	7074	-
575	TR4DATE1	Date Triple 4 Given 01	continuous	numeric-6.0	1321	5757	-
576	TR4DATE2	Date Triple 4 Given 02	continuous	numeric-6.0	601	6477	-
577	TR4DATE3	Date Triple 4 Given 03	continuous	numeric-6.0	57	7021	-
578	TR4DATE4	Date Triple 4 Given 04	continuous	numeric-6.0	4	7074	-
579	PO4NO001	Polio 4 given 01	continuous	numeric-1.0	2422	4656	-
580	PO4N0002	Polio 4 given 02	continuous	numeric-1.0	664	6414	-
581	PO4N0003	Polio 4 given 03	continuous	numeric-1.0	64	7014	-
582	PO4NO004	Polio 4 given 04	continuous	numeric-1.0	4	7074	-
583	PO4DATE1	Date Polio 4 given 01	continuous	numeric-6.0	1312	5766	-
584	PO4DATE2	Date Polio 4 given 02	continuous	numeric-6.0	597	6481	-
585	PO4DATE3	Date Polio 4 given 03	continuous	numeric-6.0	56	7022	-
586	PO4DATE4	Date Polio 4 given 04	continuous	numeric-6.0	4	7074	-
587	<u>Q4260001</u>	Card Weight at Birth 01	continuous	numeric-3.0	2422	4656	-
588	<u>Q4260002</u>	Card Weight at Birth 02	continuous	numeric-3.0	664	6414	-
589	<u>Q4260003</u>	Card Weight at Birth 03	continuous	numeric-3.0	64	7014	-
590	<u>Q4260004</u>	Card Weight at Birth 04	continuous	numeric-3.0	4	7074	-
591	<u>Q4270001</u>	Weight at Birth 01	continuous	numeric-3.0	553	6525	-
592	<u>Q4270002</u>	Weight at Birth 02	continuous	numeric-3.0	186	6892	-
593	<u>Q4270003</u>	Weight at Birth 03	continuous	numeric-3.0	29	7049	-
594	<u>Q4270004</u>	Weight at Birth 04	continuous	numeric-3.0	2	7076	-
595	<u>Q4280001</u>	Ever Had immunization 01	continuous	numeric-1.0	553	6525	-
596	<u>Q4280002</u>	Ever Had immunization 02	continuous	numeric-1.0	186	6892	-
597	<u>Q4280003</u>	Ever Had immunization 03	continuous	numeric-1.0	29	7049	-
598	<u>Q4280004</u>	Ever Had immunization 04	continuous	numeric-1.0	2	7076	-
599	<u>Q429A001</u>	Had BCG 01	continuous	numeric-1.0	506	6572	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
600	Q429A002	Had BCG 02	continuous	numeric-1.0	155	6923	-
601	Q429A003	Had BCG 03	continuous	numeric-1.0	22	7056	-
602	Q429A004	Had BCG 04	continuous	numeric-1.0	1	7077	-
603	Q429B00A	Had Triple1 01	continuous	numeric-1.0	506	6572	-
604	<u>Q429B002</u>	Had Triple1 02	continuous	numeric-1.0	155	6923	-
605	Q429B003	Had Triple1 03	continuous	numeric-1.0	22	7056	-
606	<u>Q429B004</u>	Had Triple1 04	continuous	numeric-1.0	1	7077	-
607	<u>Q429C001</u>	Had Polio1 01	continuous	numeric-1.0	506	6572	-
608	Q429C002	Had Polio1 02	continuous	numeric-1.0	155	6923	-
609	Q429C003	Had Polio1 03	continuous	numeric-1.0	22	7056	-
610	Q429C004	Had Polio1 04	continuous	numeric-1.0	1	7077	-
611	<u>Q429D001</u>	Had Triple 2 01	continuous	numeric-1.0	506	6572	-
612	Q429D002	Had Triple 2 02	continuous	numeric-1.0	155	6923	-
613	Q429D003	Had Triple 2 03	continuous	numeric-1.0	22	7056	-
614	Q429D004	Had Triple 2 04	continuous	numeric-1.0	1	7077	-
615	Q429E001	Had Polio2 01	continuous	numeric-1.0	506	6572	-
616	Q429E002	Had Polio2 02	continuous	numeric-1.0	155	6923	-
617	Q429E003	Had Polio2 03	continuous	numeric-1.0	22	7056	-
618	Q429E004	Had Polio2 04	continuous	numeric-1.0	1	7077	-
619	Q429F001	Had Triple3 01	continuous	numeric-1.0	506	6572	-
620	Q429F002	Had Triple3 01	continuous	numeric-1.0	155	6923	-
621	Q429F003	Had Triple3 01	continuous	numeric-1.0	22	7056	-
622	Q429F004	Had Triple3 01	continuous	numeric-1.0	1	7077	-
623	Q429G00A	Had Polio3 01	continuous	numeric-1.0	506	6572	-
624	Q429G002	Had Polio3 02	continuous	numeric-1.0	155	6923	-
625	Q429G003	Had Polio3 03	continuous	numeric-1.0	22	7056	-
626	Q429G004	Had Polio3 04	continuous	numeric-1.0	1	7077	-
627	Q429H001	Had Triple4 01	continuous	numeric-1.0	506	6572	-
628	Q429H002	Had Triple4 02	continuous	numeric-1.0	155	6923	-
629	Q429H003	Had Triple4 03	continuous	numeric-1.0	22	7056	-
630	Q429H004	Had Triple4 04	continuous	numeric-1.0	1	7077	-
631	<u>Q429I001</u>	Had Polio4 01	continuous	numeric-1.0	506	6572	-
632	<u>Q429I002</u>	Had Polio4 02	continuous	numeric-1.0	155	6923	-
633	<u>Q429I003</u>	Had Polio4 03	continuous	numeric-1.0	22	7056	-
634	<u>Q429I004</u>	Had Polio4 04	continuous	numeric-1.0	1	7077	-
635	<u>Q4300001</u>	Age at which Immunization Given 01	continuous	numeric-2.0	506	6572	-
636	Q4300002	Age at which Immunization	continuous	numeric-2.0	155	6923	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
		Given 02					
637	<u>Q4300003</u>	Age at which Immunization Given 03	continuous	numeric-2.0	22	7056	-
638	<u>Q4300004</u>	Age at which Immunization Given 04	continuous	numeric-2.0	1	7077	-
639	<u>Q4310001</u>	Measles Inj Given 01	continuous	numeric-1.0	506	6572	-
640	<u>Q4310002</u>	Measles Inj Given 02	continuous	numeric-1.0	155	6923	-
641	<u>Q4310003</u>	Measles Inj Given 03	continuous	numeric-1.0	22	7056	-
642	<u>Q4310004</u>	Measles Inj Given 04	continuous	numeric-1.0	1	7077	-
643	<u>Q4320001</u>	Diarrhoea 4 or More Times last 24 Hrs 01	continuous	numeric-1.0	2975	4103	-
644	<u>Q4320002</u>	Diarrhoea 4 or More Times last 24 Hrs 02	continuous	numeric-1.0	850	6228	-
645	<u>Q4320003</u>	Diarrhoea 4 or More Times last 24 Hrs 03	continuous	numeric-1.0	93	6985	-
646	<u>Q4320004</u>	Diarrhoea 4 or More Times last 24 Hrs 04	continuous	numeric-1.0	6	7072	-
647	<u>Q4330001</u>	Diarrhoea 4 or More Times last 2wks 01	continuous	numeric-1.0	2904	4174	-
648	<u>Q4330002</u>	Diarrhoea 4 or More Times last 2wks 02	continuous	numeric-1.0	841	6237	-
649	<u>Q4330003</u>	Diarrhoea 4 or More Times last 2wks 03	continuous	numeric-1.0	93	6985	-
650	<u>Q4330004</u>	Diarrhoea 4 or More Times last 2wks 04	continuous	numeric-1.0	6	7072	-
651	<u>Q4340001</u>	Diarrhoea Treatment Method 01	continuous	numeric-1.0	187	6891	-
652	<u>Q4340002</u>	Diarrhoea Treatment Method 02	continuous	numeric-1.0	23	7055	-
653	<u>Q4340003</u>	Diarrhoea Treatment Method 03	continuous	numeric-1.0	1	7077	-
654	<u>Q4340004</u>	Diarrhoea Treatment Method 04	continuous	numeric-1.0	0	7078	-
655	<u>Q4350001</u>	Treated Diarrhoea with Jeevani/ORS 01	continuous	numeric-1.0	187	6891	-
656	<u>Q4350002</u>	Treated Diarrhoea with Jeevani/ORS 02	continuous	numeric-1.0	23	7055	-
657	<u>Q4350003</u>	Treated Diarrhoea with Jeevani/ORS 03	continuous	numeric-1.0	1	7077	-
658	<u>Q4350004</u>	Treated Diarrhoea with Jeevani/ORS 04	continuous	numeric-1.0	0	7078	-
659	<u>Q436A001</u>	Water given to treat diarrhoea 01	continuous	numeric-1.0	65	7013	-
660	<u>Q436A002</u>	Water given to treat diarrhoea 02	continuous	numeric-1.0	6	7072	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
661	<u>Q436A003</u>	Water given to treat diarrhoea 03	continuous	numeric-1.0	0	7078	-
662	<u>Q436A004</u>	Water given to treat diarrhoea 04	continuous	numeric-1.0	0	7078	-
663	<u>Q436B001</u>	Tablets/Inj/Syrup Given to treat Diarrhoea 01	continuous	numeric-1.0	69	7009	-
664	<u>Q436B002</u>	Tablets/Inj/Syrup Given to treat Diarrhoea 02	continuous	numeric-1.0	6	7072	-
665	<u>Q436B003</u>	Tablets/Inj/Syrup Given to treat Diarrhoea 03	continuous	numeric-1.0	0	7078	-
666	<u>Q436B004</u>	Tablets/Inj/Syrup Given to treat Diarrhoea 04	continuous	numeric-1.0	0	7078	-
667	<u>Q436C001</u>	Increased fluids to Treat Diarrhoea 01	continuous	numeric-1.0	62	7016	-
668	Q436C002	Increased fluids to Treat Diarrhoea 02	continuous	numeric-1.0	4	7074	-
669	Q436C003	Increased fluids to Treat Diarrhoea 03	continuous	numeric-1.0	0	7078	-
670	Q436C004	Increased fluids to Treat Diarrhoea 04	continuous	numeric-1.0	0	7078	-
671	Q436D001	Increased foods to Treat Diarrhoea 01	continuous	numeric-1.0	7	7071	-
672	Q436D002	Increased foods to Treat Diarrhoea 02	continuous	numeric-1.0	0	7078	-
673	<u>Q436D003</u>	Increased foods to Treat Diarrhoea 03	continuous	numeric-1.0	0	7078	-
674	<u>Q436D004</u>	Increased foods to Treat Diarrhoea 04	continuous	numeric-1.0	0	7078	-
675	<u>Q436E001</u>	Gave cunjee to Treat Diarrhoea 01	continuous	numeric-1.0	47	7031	-
676	Q436E002	Gave cunjee to Treat Diarrhoea 02	continuous	numeric-1.0	6	7072	-
677	<u>Q436E003</u>	Gave cunjee to Treat Diarrhoea 03	continuous	numeric-1.0	0	7078	-
678	<u>Q436E004</u>	Gave cunjee to Treat Diarrhoea 04	continuous	numeric-1.0	0	7078	-
679	<u>Q436F001</u>	Decreased fluids to Treat Diarrhoea 01	continuous	numeric-1.0	9	7069	-
680	Q436F002	Decreased fluids to Treat Diarrhoea 02	continuous	numeric-1.0	2	7076	-
681	Q436F003	Decreased fluids to Treat Diarrhoea 03	continuous	numeric-1.0	0	7078	-
682	<u>Q436F004</u>	Decreased fluids to Treat Diarrhoea 04	continuous	numeric-1.0	0	7078	-
683	<u>Q436G001</u>	Decreased foods to Treat Diarrhoea 01	continuous	numeric-1.0	36	7042	-

File	DHS93_W	OMEN (cont.)					
#	Name	Label	Туре	Format	Valid	Invalid	Question
684	<u>Q436G002</u>	Decreased foods to Treat Diarrhoea 02	continuous	numeric-1.0	4	7074	-
685	<u>Q436G003</u>	Decreased foods to Treat Diarrhoea 03	continuous	numeric-1.0	0	7078	-
686	<u>Q436G004</u>	Decreased foods to Treat Diarrhoea 04	continuous	numeric-1.0	0	7078	-
687	<u>Q436H001</u>	Other to treat Diarrhoea 01	continuous	numeric-1.0	38	7040	-
688	<u>Q436H002</u>	Other to treat Diarrhoea 02	continuous	numeric-1.0	5	7073	-
689	<u>Q436H003</u>	Other to treat Diarrhoea 03	continuous	numeric-1.0	0	7078	-
690	Q436H004	Other to treat Diarrhoea 04	continuous	numeric-1.0	0	7078	-
691	<u>Q436l001</u>	Nothing Done to treat Diarrhoea 01	continuous	numeric-1.0	40	7038	-
692	<u>Q436l002</u>	Nothing Done to treat Diarrhoea 02	continuous	numeric-1.0	8	7070	-
693	<u>Q436l003</u>	Nothing Done to treat Diarrhoea 03	continuous	numeric-1.0	1	7077	-
694	<u>Q436l004</u>	Nothing Done to treat Diarrhoea 04	continuous	numeric-1.0	0	7078	-
695	<u>Q438</u>	Heard of Jeevani or any ORS	continuous	numeric-1.0	2903	4175	-
696	<u>Q439</u>	Gave Jeevani or ORS to any of the children	continuous	numeric-1.0	2775	4303	-
697	<u>Q440</u>	Obtained the Packet From	continuous	numeric-1.0	1633	5445	-
698	<u>Q442</u>	No of Times of Breastfed Yesterday Night time	continuous	numeric-2.0	1614	5464	-
699	<u>Q443</u>	No of times Breastfed Yesterday Day time	continuous	numeric-2.0	1614	5464	-
700	<u>Q444A</u>	Gave Water Last Night/Yesterday	continuous	numeric-1.0	1614	5464	-
701	<u>Q444B</u>	Gave Fruit Juice Last Night/Yesterday	continuous	numeric-1.0	1614	5464	-
702	<u>Q444C</u>	Gave Powdered Milk Last Night/Yesterday	continuous	numeric-1.0	1614	5464	-
703	<u>Q444D</u>	Gave Cow's/Goats Milk Last Night/Yesterday	continuous	numeric-1.0	1614	5464	-
704	<u>Q444E</u>	Gave Vitamin Syrup/Medicine Last Night/Yesterday	continuous	numeric-1.0	1614	5464	-
705	<u>Q444F</u>	Gave Any Other Liquid Last Night/Yesterday	continuous	numeric-1.0	1614	5464	-
706	<u>Q444G</u>	Gave Any Solid or Mushy food Last Nigh/Yesterdayt	continuous	numeric-1.0	1614	5464	-
707	<u>Q446</u>	Used a Bottle with Nipple to give Liquids	continuous	numeric-1.0	1553	5525	-
708	<u>Q448</u>	Continued/reduced/stopped	continuous	numeric-1.0	137	6941	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
		Breastfeeding when there is Diarrhoea					
709	<u>Q449</u>	Reason for reduce/stop breastfeeding	continuous	numeric-1.0	19	7059	-
710	<u>Q501</u>	Marital Status	continuous	numeric-1.0	6983	95	-
711	<u>Q501A</u>	Living with Husband	continuous	numeric-1.0	6433	645	-
712	<u>Q502</u>	Married once or more than once	continuous	numeric-1.0	6983	95	-
713	<u>Q503M</u>	Month started living as Husb/wfe	continuous	numeric-2.0	6983	95	-
714	<u>Q503Y</u>	Year started living as Husb/wfe	continuous	numeric-2.0	6983	95	-
715	<u>Q504</u>	How old when Started Living with Husb.	continuous	numeric-2.0	202	6876	-
716	<u>Q505</u>	Where lived before living with Husb.	continuous	numeric-1.0	6983	95	-
717	<u>Q506</u>	(1st)Husband lived in the Same Place	continuous	numeric-1.0	6983	95	-
718	<u>Q507</u>	Distance in Miles to his Place	continuous	numeric-3.0	4518	2560	-
719	<u>Q508A</u>	Parents Still Alive - Mother	continuous	numeric-1.0	6983	95	-
720	<u>Q508B</u>	Parents Still Alive - Father	continuous	numeric-1.0	6983	95	-
721	<u>Q509A</u>	Husband's Parents Still Alive - Mother	continuous	numeric-1.0	6983	95	-
722	<u>Q509B</u>	Husband's Parents Still Alive - Father	continuous	numeric-1.0	6983	95	-
723	<u>Q512A</u>	Parents not Alive now but Alive at Merriage time W/Mother	continuous	numeric-1.0	5510	1568	-
724	<u>Q512B</u>	Parents not Alive now but Alive at Merriage time W/Father	continuous	numeric-1.0	5510	1568	-
725	<u>Q512C</u>	Parents not Alive now but Alive at Merriage time H/Mother	continuous	numeric-1.0	5510	1568	-
726	<u>Q512D</u>	Parents not Alive now but Alive at Merriage time H/Father	continuous	numeric-1.0	5510	1568	-
727	<u>Q514</u>	Lived with any parent at least 6 mths	continuous	numeric-1.0	6934	144	At any time since you began living with your (first) husband, did you an he live with any of these parents for at least 6 months
728	<u>Q515</u>	For How Many Yrs Lived With the Parents at that Time	continuous	numeric-2.0	4781	2297	-
729	<u>Q516</u>	Living with Your Parents or Husb's Parents	continuous	numeric-1.0	5297	1781	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
730	<u>Q518</u>	Had Sexual Intercource last 4 weeks	continuous	numeric-1.0	6433	645	-
731	<u>Q519</u>	No of Times Had S/Int	continuous	numeric-2.0	5049	2029	-
732	Q520C	When Had S/Int last	continuous	numeric-1.0	6433	645	-
733	<u>Q520H</u>	No of Times S/Int	continuous	numeric-2.0	6433	645	-
734	<u>Q523</u>	Happy to be Pregnant next Few Weeks	continuous	numeric-1.0	1507	5571	-
735	<u>Q524</u>	Main Reason not Using a Method	continuous	numeric-2.0	788	6290	-
736	<u>Q525A</u>	Present Children <10	continuous	numeric-1.0	6433	645	-
737	<u>Q525B</u>	Present Husband	continuous	numeric-1.0	6433	645	-
738	Q525C	Present Other Males	continuous	numeric-1.0	6433	645	-
739	<u>Q525D</u>	Present Other Females	continuous	numeric-1.0	6433	645	-
740	<u>Q603</u>	Have another Child	continuous	numeric-1.0	4640	2438	-
741	<u>Q604</u>	Definitly No	continuous	numeric-1.0	2353	4725	-
742	<u>Q605</u>	More Inclined to have a nother child	continuous	numeric-1.0	245	6833	-
743	<u>Q606</u>	Definitly Want a Child	continuous	numeric-1.0	2042	5036	-
744	<u>Q607C</u>	How long to wait for the Next Birth MM	continuous	numeric-1.0	2101	4977	-
745	<u>Q607U</u>	How long to wait for the Next Birth YY	continuous	numeric-2.0	2101	4977	-
746	<u>Q608</u>	Age of Youngest Child Would be	continuous	numeric-2.0	137	6941	-
747	<u>Q609</u>	Last child was Born by Caesarean	continuous	numeric-1.0	1690	5388	-
748	<u>Q610</u>	Regret of Having had the Operation	continuous	numeric-1.0	1925	5153	-
749	<u>Q611</u>	Like to Have Another Child	continuous	numeric-1.0	222	6856	-
750	<u>Q612</u>	No of Children Preferred	continuous	numeric-2.0	6320	758	-
751	<u>Q612A</u>	Range - No of children Preferred - Start	continuous	numeric-2.0	663	6415	-
752	<u>Q612B</u>	Range - No of children Preferred - End	continuous	numeric-2.0	663	6415	-
753	<u>Q702</u>	Husband Attended School	continuous	numeric-1.0	6983	95	-
754	<u>Q703C</u>	Highest Grade in School	continuous	numeric-1.0	6655	423	-
755	<u>Q703U</u>	Highest Grade code	continuous	numeric-2.0	6655	423	-
756	<u>Q704</u>	Highest Exam Passed	continuous	numeric-1.0	4690	2388	-
757	<u>Q706</u>	Can Read a Letter	continuous	numeric-1.0	2293	4785	-
758	<u>Q707</u>	Husband's Work	continuous	numeric-2.0	6983	95	-
759	<u>Q708</u>	Earns Regular Wages/Salary	continuous	numeric-1.0	5320	1758	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
760	<u>Q709</u>	Husband Works on His Land	continuous	numeric-1.0	1663	5415	-
761	<u>Q709A</u>	Hires others to work for Him	continuous	numeric-1.0	1318	5760	-
762	<u>Q710</u>	Work for Money/Share of Crop	continuous	numeric-1.0	345	6733	-
763	<u>Q711</u>	Worked Regularly before Marriage	continuous	numeric-1.0	6983	95	-
764	<u>Q712</u>	Saved the Income or Turned over to Family	continuous	numeric-1.0	2142	4936	-
765	<u>Q713</u>	Worked other than on a Farm	continuous	numeric-1.0	6983	95	-
766	<u>Q714</u>	Currently Working other than on a farm	continuous	numeric-1.0	2025	5053	-
767	<u>Q715</u>	Currently Working on a farm	continuous	numeric-1.0	5460	1618	-
768	<u>Q716</u>	Kind of Work Doing	continuous	numeric-2.0	1889	5189	-
769	<u>Q717H</u>	Recording Time HH	continuous	numeric-2.0	6983	95	-
770	<u>Q717M</u>	Recording Time MM	continuous	numeric-2.0	6983	95	-
771	<u>Q801</u>	Measurer	continuous	numeric-2.0	2916	4162	-
772	LN800001	Line No of Youngest Living Child	continuous	numeric-2.0	2916	4162	-
773	LN800002	Line No of Next to Youngest Living Child	continuous	numeric-2.0	796	6282	-
774	LN800003	Line No of Second to Youngest Living Child	continuous	numeric-2.0	76	7002	-
775	<u>LN800004</u>	Line No of Third to Youngest Living Child	continuous	numeric-2.0	3	7075	-
776	<u>Q802M001</u>	Dob MM 01	continuous	numeric-2.0	2916	4162	-
777	<u>Q802M002</u>	Dob MM 02	continuous	numeric-2.0	796	6282	-
778	<u>Q802M003</u>	Dob MM 03	continuous	numeric-2.0	76	7002	-
779	<u>Q802M004</u>	Dob MM 04	continuous	numeric-2.0	3	7075	-
780	<u>Q802Y001</u>	Dob YY 01	continuous	numeric-2.0	2916	4162	-
781	<u>Q802Y002</u>	Dob YY 02	continuous	numeric-2.0	796	6282	-
782	<u>Q802Y003</u>	Dob YY 03	continuous	numeric-2.0	76	7002	-
783	<u>Q802Y004</u>	Dob YY 04	continuous	numeric-2.0	3	7075	-
784	<u>Q8030001</u>	Age 01 MM	continuous	numeric-1.0	2916	4162	-
785	<u>Q8030002</u>	Age 02 MM	continuous	numeric-1.0	796	6282	-
786	<u>Q8030003</u>	Age 03 MM	continuous	numeric-1.0	76	7002	-
787	<u>Q8030004</u>	Age 04 MM	continuous	numeric-1.0	3	7075	-
788	<u>Q8040001</u>	Length 01 cm	continuous	numeric-4.0	2721	4357	-
789	<u>Q8040002</u>	Length 02 cm	continuous	numeric-4.0	792	6286	-

File	DHS93_Wo	omen (cont.)					
#	Name	Label	Туре	Format	Valid	Invalid	Question
790	<u>Q8040003</u>	Length 03 cm	continuous	numeric-4.0	75	7003	-
791	<u>Q8040004</u>	Length 04 cm	continuous	numeric-4.0	3	7075	-
792	<u>Q8050001</u>	Weight 01 Kg	continuous	numeric-3.0	2721	4357	-
793	<u>Q8050002</u>	Weight 02 Kg	continuous	numeric-3.0	792	6286	-
794	<u>Q8050003</u>	Weight 03 Kg	continuous	numeric-3.0	75	7003	-
795	<u>Q8050004</u>	Weight 04 Kg	continuous	numeric-3.0	3	7075	-
796	<u>Q8060001</u>	Result 01	continuous	numeric-1.0	2721	4357	-
797	<u>Q8060002</u>	Result 02	continuous	numeric-1.0	792	6286	-
798	<u>Q8060003</u>	Result 03	continuous	numeric-1.0	75	7003	-
799	<u>Q8060004</u>	Result 04	continuous	numeric-1.0	3	7075	-
800	<u>V612</u>	Ideal number of children	continuous	numeric-2.0	6983	95	-

File	DHS93_Ch	ild					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	ZONE	Zone	continuous	numeric-2.0	3924	0	-
2	DIST	District	continuous	numeric-2.0	3924	0	-
3	<u>SECTOR</u>	Sector(Ur/Ru/Es)	continuous	numeric-1.0	3924	0	-
4	<u>PSU</u>	PSU(Ward/GN/Es)	continuous	numeric-2.0	3924	0	-
5	<u>SSU</u>	Survey Block No	continuous	numeric-1.0	3924	0	-
6	HUN	Housing Unit No	continuous	numeric-3.0	3924	0	-
7	<u>HHNO</u>	Household No	continuous	numeric-1.0	3924	0	-
8	<u>WLNO</u>	Visit No ?	continuous	numeric-2.0	3924	0	-
9	MOINT	Month of Interview	continuous	numeric-2.0	3924	0	-
10	YRINT	Year of Interview	continuous	numeric-2.0	3924	0	-
11	INTERVR	Interviewer	continuous	numeric-2.0	3924	0	-
12	<u>RESULT</u>	Result Code	continuous	numeric-1.0	3924	0	-
13	<u>VISITS</u>	Total No. of Visits	continuous	numeric-1.0	3924	0	-
14	<u>Q212</u>	Birth No	continuous	numeric-2.0	3924	0	-
15	<u>Q212A</u>	Single/Multiple Birth	continuous	numeric-1.0	3924	0	-
16	<u>Q213</u>	Boy/Girl	continuous	numeric-1.0	3924	0	-
17	<u>Q214M</u>	Birth Month	continuous	numeric-2.0	3924	0	-
18	<u>Q214Y</u>	Birth Year	continuous	numeric-2.0	3924	0	-
19	<u>Q215</u>	Child Still Alive	continuous	numeric-1.0	3924	0	-
20	<u>Q216C</u>	Age At Death Code	continuous	numeric-1.0	95	3829	-
21	<u>Q216U</u>	Age at Death Value	continuous	numeric-2.0	95	3829	-
22	<u>Q217</u>	Age if Alive	continuous	numeric-2.0	3829	95	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
23	<u>Q218</u>	Living With the Respondent	continuous	numeric-1.0	3829	95	-
24	<u>Q104</u>	Where Lived	continuous	numeric-1.0	3924	0	-
25	<u>Q105</u>	Duration of Where Lived	continuous	numeric-2.0	3924	0	-
26	<u>Q106M</u>	Birth Month	continuous	numeric-2.0	3924	0	-
27	<u>Q106Y</u>	Birth Year	continuous	numeric-2.0	3924	0	-
28	<u>Q107</u>	Age at Last Birth Day	continuous	numeric-2.0	3924	0	-
29	<u>Q108</u>	Attended School	continuous	numeric-1.0	3924	0	-
30	Q109C	Highest Level in School	continuous	numeric-1.0	3564	360	-
31	<u>Q109U</u>	Highest Grade in School	continuous	numeric-2.0	3564	360	-
32	<u>Q110</u>	Highest Exam Passed	continuous	numeric-1.0	2551	1373	-
33	<u>Q112</u>	Ability to Read a Newspaper	continuous	numeric-1.0	1373	2551	-
34	<u>Q113</u>	Frequency of Reading a Newspaper	continuous	numeric-1.0	801	3123	-
35	<u>Q114</u>	Frequency of Watching TV	continuous	numeric-1.0	3924	0	-
36	<u>Q115</u>	Frequency of Listening to Radio	continuous	numeric-1.0	3924	0	-
37	<u>Q116</u>	With Whom to Consult Health	continuous	numeric-1.0	3924	0	-
38	<u>Q117</u>	Major Source of Drinking Water	continuous	numeric-2.0	3924	0	-
39	<u>Q118</u>	Use Boiled Water	continuous	numeric-1.0	3924	0	-
40	<u>Q119</u>	Toilet Facility	continuous	numeric-1.0	3924	0	-
41	<u>Q120</u>	Exclusive Toilet/Shared with Others	continuous	numeric-1.0	3250	674	-
42	<u>Q121</u>	Wash Hands after Use of Toilet	continuous	numeric-1.0	3924	0	-
43	<u>Q122A</u>	Have Electricity in the House	continuous	numeric-1.0	3924	0	-
44	<u>Q122B</u>	Have Radio in the House	continuous	numeric-1.0	3924	0	-
45	<u>Q122C</u>	Have TV in the House	continuous	numeric-1.0	3924	0	-
46	<u>Q122D</u>	Have Refrigirator in the House	continuous	numeric-1.0	3924	0	-
47	<u>Q122E</u>	Have a Bicycle in the House	continuous	numeric-1.0	3924	0	-
48	<u>Q122F</u>	Have a Motor Bike in the House	continuous	numeric-1.0	3924	0	-
49	<u>Q122G</u>	Have a Car in the House	continuous	numeric-1.0	3924	0	-
50	<u>Q122H</u>	Have a Van in the House	continuous	numeric-1.0	3924	0	-
51	<u>Q122I</u>	Have a Tractor in the House	continuous	numeric-1.0	3924	0	-

File	DHS93_Ch	nild (cont.)					
#	Name	Label	Туре	Format	Valid	Invalid	Question
52	<u>Q123</u>	Floor Material	continuous	numeric-1.0	3924	0	-
53	<u>Q124</u>	Roof Material	continuous	numeric-1.0	3924	0	-
54	<u>Q125</u>	Wall Material	continuous	numeric-1.0	3924	0	-
55	<u>Q126</u>	Religious Group	continuous	numeric-1.0	3924	0	-
56	<u>Q127</u>	Ethnicity	continuous	numeric-1.0	3924	0	-
57	<u>Q202</u>	Have a Son or Daughter Living Here	continuous	numeric-1.0	3923	1	-
58	<u>Q203S</u>	Sons Living Here At Home	continuous	numeric-2.0	3895	29	-
59	<u>Q203D</u>	Daughters Living Here At Home	continuous	numeric-2.0	3895	29	-
60	<u>Q204</u>	Have a Son or Daughter not Living Here	continuous	numeric-1.0	3923	1	-
61	<u>Q205S</u>	Sons Living Elsewhere	continuous	numeric-2.0	197	3727	-
62	<u>Q205D</u>	Daughters Living Elsewhere	continuous	numeric-2.0	197	3727	-
63	<u>Q206</u>	Any Boy or a Girl Gave Birth to but later Died	continuous	numeric-1.0	3924	0	-
64	<u>Q207B</u>	No of Boys Died	continuous	numeric-2.0	363	3561	-
65	<u>Q207G</u>	No of Girls Died	continuous	numeric-2.0	363	3561	-
66	<u>Q208</u>	Total no of Live Births	continuous	numeric-2.0	3924	0	-
67	<u>Q223</u>	Is Respondnt Pregnant Now	continuous	numeric-1.0	3907	17	-
68	<u>Q224</u>	No of Mths being Pregnant	continuous	numeric-2.0	261	3663	-
69	<u>Q318</u>	Which Method Used by Respondnt	continuous	numeric-2.0	2500	1424	-
70	<u>Q501</u>	Marital Status	continuous	numeric-1.0	3924	0	-
71	<u>Q501A</u>	Living with Husband	continuous	numeric-1.0	3811	113	-
72	<u>Q502</u>	Married once or more than once	continuous	numeric-1.0	3924	0	-
73	<u>Q503M</u>	Month started living as Husb/wfe	continuous	numeric-2.0	3924	0	-
74	<u>Q503Y</u>	Year started living as Husb/wfe	continuous	numeric-2.0	3924	0	-
75	<u>Q504</u>	How old when Started Living with Husb.	continuous	numeric-2.0	97	3827	-
76	<u>Q524</u>	Main Reason not Using a Method	continuous	numeric-2.0	417	3507	-
77	<u>Q612</u>	No of Children Preferred	continuous	numeric-2.0	3646	278	-
78	<u>Q612A</u>	Range - No of children Preferred - Start	continuous	numeric-2.0	278	3646	-
79	<u>Q612B</u>	Range - No of children Preferred - End	continuous	numeric-2.0	278	3646	-
80	<u>Q702</u>	Husband Attended School	continuous	numeric-1.0	3924	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
81	<u>Q703C</u>	Highest Grade in School	continuous	numeric-1.0	3728	196	-
82	<u>Q703U</u>	Highest Grade Code	continuous	numeric-2.0	3728	196	-
83	<u>Q704</u>	Highest Exam Passed	continuous	numeric-1.0	2617	1307	-
84	<u>Q706</u>	Can Read a Letter	continuous	numeric-1.0	1307	2617	-
85	<u>Q707</u>	Husband's work	continuous	numeric-2.0	3924	0	-
86	<u>Q708</u>	Earns Regular Wages/Salary	continuous	numeric-1.0	2916	1008	-
87	<u>Q709</u>	Husband Works on His Land	continuous	numeric-1.0	1008	2916	-
88	<u>Q709A</u>	Hires others to work for Him	continuous	numeric-1.0	778	3146	-
89	<u>Q710</u>	Work for Money/Share of Crop	continuous	numeric-1.0	230	3694	-
90	<u>Q711</u>	Worked Regularly before Marriage	continuous	numeric-1.0	3924	0	-
91	<u>Q712</u>	Saved the Income or Turned over to Family	continuous	numeric-1.0	1259	2665	-
92	<u>Q713</u>	Worked other than on a Farm	continuous	numeric-1.0	3924	0	-
93	<u>Q714</u>	Currently Working other than on a farm	continuous	numeric-1.0	975	2949	-
94	<u>Q715</u>	Currently Working on a farm	continuous	numeric-1.0	3187	737	-
95	<u>Q716</u>	Kind of Work Doing	continuous	numeric-2.0	882	3042	-
96	LASCHILD	Flag of last child	continuous	numeric-1.0	3924	0	-
97	<u>Q403</u>	Received Tetanus Inj. when Pregnant	continuous	numeric-1.0	3924	0	-
98	<u>Q404</u>	Family Health Worker Visited	continuous	numeric-1.0	3924	0	-
99	<u>Q405</u>	Visited a Clinic/Doctor	continuous	numeric-1.0	3924	0	-
100	<u>Q406</u>	Child was Born at	continuous	numeric-1.0	3924	0	-
101	<u>Q407</u>	Who Assisted with Delivery	continuous	numeric-1.0	3924	0	-
102	<u>Q408</u>	Ever did Breast Feeding	continuous	numeric-1.0	3924	0	-
103	<u>Q409C</u>	How Long After Birth began Feeding	continuous	numeric-1.0	3840	84	-
104	<u>Q409U</u>	Hrs/Days After Birth began Feeding	continuous	numeric-2.0	3840	84	-
105	<u>Q410</u>	First Milk Threw away	continuous	numeric-1.0	3840	84	-
106	<u>Q411</u>	Reason to Throw	continuous	numeric-1.0	1819	2105	-
107	<u>Q412</u>	Who Advised	continuous	numeric-1.0	980	2944	-
108	<u>Q413</u>	Still Breast Feeding	continuous	numeric-1.0	2922	1002	-
109	<u>Q414</u>	Age MM where Breast	continuous	numeric-2.0	2226	1698	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
		Feeding Stopped	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
110	<u>Q415</u>	Main Reason for Breast feeding never done/stopped	continuous	numeric-2.0	2234	1690	-
111	<u>Q416A</u>	What age began to give Powered Milk	continuous	numeric-2.0	3893	31	-
112	<u>Q416B</u>	What age began to give Cow/goat Milk	continuous	numeric-2.0	3893	31	-
113	<u>Q416C</u>	What age began to give Cungee	continuous	numeric-2.0	3893	31	-
114	<u>Q416D</u>	What age began to give Eggs	continuous	numeric-2.0	3893	31	-
115	<u>Q416E</u>	What age began to give Potatoes	continuous	numeric-2.0	3893	31	-
116	<u>Q416F</u>	What age began to give Fruit Juice	continuous	numeric-2.0	3893	31	-
117	<u>Q416G</u>	What age began to give Soup	continuous	numeric-2.0	3893	31	-
118	<u>Q416H</u>	What age began to give Water	continuous	numeric-2.0	3893	31	-
119	<u>Q417</u>	What age began to give at Least one food except water	continuous	numeric-2.0	3893	31	-
120	<u>Q419</u>	Why Waited so long to begin daily suppl. feeding	continuous	numeric-1.0	332	3592	-
121	<u>Q420</u>	Continue/reduce/stop Breast feeding when suppli. feeding was given	continuous	numeric-1.0	3603	321	-
122	<u>Q421</u>	Periods returned in mths after birth	continuous	numeric-2.0	3924	0	-
123	<u>Q422</u>	Resumed Sexual Relations since birth	continuous	numeric-1.0	2975	949	-
124	<u>Q423</u>	No of Mths to resume Sex after Birth of	continuous	numeric-2.0	3522	402	-
125	<u>Q424</u>	Immunization card	continuous	numeric-1.0	3924	0	-
126	BCGNO	BCG Given	continuous	numeric-1.0	3154	770	-
127	BCGDATE	Date BCG Given	continuous	numeric-6.0	3154	770	-
128	TR1NO	Triple1 Given	continuous	numeric-1.0	3154	770	-
129	TR1DATE	Date triple1 Given	continuous	numeric-6.0	2961	963	-
130	PO1NO	Polio1 Given	continuous	numeric-1.0	3154	770	-
131	PO1DATE	Date Polio1 Given	continuous	numeric-6.0	2955	969	-
132	TR2NO	Triple2 Given	continuous	numeric-1.0	3154	770	-
133	TR2DATE	Date Triple2 Given	continuous	numeric-6.0	2848	1076	-
134	PO2NO	Polio2 Given	continuous	numeric-1.0	3154	770	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
135	PO2DATE	Date Polio2 Given	continuous	numeric-6.0	2843	1081	-
136	TR3NO	Triple3 Given	continuous	numeric-1.0	3154	770	-
137	TR3DATE	Date Triple3 Given	continuous	numeric-6.0	2722	1202	-
138	PO3NO	Polio3 Given	continuous	numeric-1.0	3154	770	-
139	PO3DATE	Date Polio3 Given	continuous	numeric-6.0	2713	1211	-
140	MSNO	Measles Inj Given	continuous	numeric-1.0	3154	770	-
141	<u>MSDATE</u>	Date Measles Inj Given	continuous	numeric-6.0	2529	1395	-
142	TR4NO	Triple4 Given	continuous	numeric-1.0	3154	770	-
143	TR4DATE	Date Triple4 Given	continuous	numeric-6.0	1983	1941	-
144	PO4NO	Polio4 Given	continuous	numeric-1.0	3154	770	-
145	PO4DATE	Date Polio4 Given	continuous	numeric-6.0	1969	1955	-
146	<u>Q426</u>	Card Weight at Birth	continuous	numeric-3.0	3154	770	-
147	<u>Q427</u>	Weight at Birth	continuous	numeric-3.0	770	3154	-
148	<u>Q428</u>	Ever Had immunization	continuous	numeric-1.0	770	3154	-
149	<u>Q429A</u>	Had BCG	continuous	numeric-1.0	684	3240	-
150	<u>Q429B</u>	Had Triple1	continuous	numeric-1.0	684	3240	-
151	<u>Q429C</u>	Had Polio1	continuous	numeric-1.0	684	3240	-
152	<u>Q429D</u>	Had Triple 2	continuous	numeric-1.0	684	3240	-
153	<u>Q429E</u>	Had Polio2	continuous	numeric-1.0	684	3240	-
154	<u>Q429F</u>	Had Triple3	continuous	numeric-1.0	684	3240	-
155	<u>Q429G</u>	Had Polio3	continuous	numeric-1.0	684	3240	-
156	<u>Q429H</u>	Had Triple4	continuous	numeric-1.0	684	3240	-
157	<u>Q4291</u>	Had Polio4	continuous	numeric-1.0	684	3240	-
158	<u>Q430</u>	Age at which Immunization Given	continuous	numeric-2.0	684	3240	-
159	<u>Q431</u>	Measles Inj Given	continuous	numeric-1.0	684	3240	-
160	<u>Q432</u>	Diarrhoea 4 or More Times last 24 Hrs	continuous	numeric-1.0	3924	0	-
161	<u>Q433</u>	Diarrhoea 4 or More Times last 2wks	continuous	numeric-1.0	3844	80	-
162	<u>Q434</u>	Diarrhoea Treatment Method	continuous	numeric-1.0	211	3713	-
163	<u>Q435</u>	Treated Diarrhoea with Jeevani/ORS	continuous	numeric-1.0	211	3713	-
164	<u>Q436A</u>	Water given to treat diarrhoea	continuous	numeric-1.0	71	3853	-
165	<u>Q436B</u>	Tablets/Inj/Syrup Given to treat Diarrhoea	continuous	numeric-1.0	75	3849	-
166	<u>Q436C</u>	Increased fluids to Treat Diarrhoea	continuous	numeric-1.0	66	3858	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
167	<u>Q436D</u>	Increased foods to Treat Diarrhoea	continuous	numeric-1.0	7	3917	-
168	<u>Q436E</u>	Gave cunjee to Treat Diarrhoea	continuous	numeric-1.0	53	3871	-
169	<u>Q436F</u>	Decreased fluids to Treat Diarrhoea	continuous	numeric-1.0	11	3913	-
170	<u>Q436G</u>	Decreased foods to Treat Diarrhoea	continuous	numeric-1.0	40	3884	-
171	<u>Q436H</u>	Other to treat Diarrhoea	continuous	numeric-1.0	43	3881	-
172	<u>Q436I</u>	Nothing Done to treat Diarrhoea	continuous	numeric-1.0	49	3875	-
173	<u>Q438</u>	Heard of Jeevani or any ORS	continuous	numeric-1.0	3811	113	-
174	<u>Q439</u>	Gave Jeevani or ORS to any of the children	continuous	numeric-1.0	3621	303	-
175	<u>Q440</u>	Obtained the Packet From	continuous	numeric-1.0	2216	1708	-
176	<u>Q442</u>	No of Times of Breastfed Yesterday Night time	continuous	numeric-2.0	2301	1623	-
177	<u>Q443</u>	No of times Breastfed Yesterday Day time	continuous	numeric-2.0	2301	1623	-
178	<u>Q444A</u>	Gave Water Last Night/Yesterday	continuous	numeric-1.0	2301	1623	-
179	<u>Q444B</u>	Gave Fruit Juice Last Night/Yesterday	continuous	numeric-1.0	2301	1623	-
180	<u>Q444C</u>	Gave Powdered Milk Last Night/Yesterday	continuous	numeric-1.0	2301	1623	-
181	<u>Q444D</u>	Gave Cow's/Goats Milk Last Night/Yesterday	continuous	numeric-1.0	2301	1623	-
182	<u>Q444E</u>	Gave Vitamin Syrup/Medicine Last Night/Yesterday	continuous	numeric-1.0	2301	1623	-
183	<u>Q444F</u>	Gave Any Other Liquid Last Night/Yesterday	continuous	numeric-1.0	2301	1623	-
184	<u>Q444G</u>	Gave Any Solid or Mushy food Last Nigh/Yesterdayt	continuous	numeric-1.0	2301	1623	-
185	<u>Q446</u>	Used a Bottle with Nipple to give Liquids	continuous	numeric-1.0	2208	1716	-
186	<u>Q448</u>	Continued/reduced/stopped Breastfeeding when there is Diarrhoea	continuous	numeric-1.0	193	3731	-
187	<u>Q449</u>	Reason for reduce/stop breastfeeding	continuous	numeric-1.0	27	3897	-
188	<u>Q801</u>	Measurer	continuous	numeric-2.0	3860	64	-
189	<u>Q802M</u>	Dob MM	continuous	numeric-2.0	3859	65	-
190	<u>Q802Y</u>	Dob YY	continuous	numeric-2.0	3859	65	-

File	File DHS93_Child (cont.)						
#	Name	Label	Туре	Format	Valid	Invalid	Question
191	<u>Q803</u>	Age MM	continuous	numeric-1.0	3859	65	-
192	<u>Q804</u>	Length	continuous	numeric-4.0	3659	265	-
193	<u>Q805</u>	Weight	continuous	numeric-3.0	3659	265	-
194	<u>Q806</u>	Result	continuous	numeric-1.0	3659	265	-
195	<u>CCMC</u>	Childs Century Month	continuous	numeric-4.0	3924	0	-
196	<u>WCMC</u>	Womens CMC of Birth	continuous	numeric-4.0	3924	0	-
197	<u>CMINTV</u>	Century Month of interview	continuous	numeric-4.0	3924	0	-
198	<u>RWEIGHT</u>	Respondants Sample weight	continuous	numeric-7.0	3924	0	-
199	MARCMC	Century month of marriage	continuous	numeric-4.0	3562	362	-
200	BIRTHINT	Birth Interval	continuous	numeric-3.0	3924	0	-
201	LACHIAGE	Age of last child	continuous	numeric-2.0	2926	998	-

Variables Description

Dataset contains1207 variable(s)

File DHS93_HH

#1 ZONE: Zone	
Information	[Type= continuous] [Format=numeric] [Range= 11-72] [Missing=*]
Statistics [NW/ W]	[Valid=9230 /-] [Invalid=0 /-] [Mean=43.69 /-] [StdDev=20.261 /-]
Definition	a geographical area of the country demarked on the basis of the socio-economic and ecological criteria of that area.
Universe	Demographic characteristics
Source	Household member

#2 DIST: District				
Information	[Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]			
Statistics [NW/ W]	[Valid=9230 /-] [Invalid=0 /-] [Mean=11.036 /-] [StdDev=8.144 /-]			

#3 SECTOR: Sector(Ur/Ru/Es)						
Information [Type= continuous] [Format=numeric] [Range= 1-3]			[Missing=*]]		
Statistics [NW/ W] [Valid=9230 /-] [Invalid=0 /-] [Mean=1.888 /-] [StdDev=0.517 /-]						
Value	Label		Cases	Percentage		
1	Urban		1808	19.6%		
2	2 Rural		6644		72.0%	
3 Estate			778	8.4%		
Warning: these f	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#4 PSU: PSU(Ward/GN/Es)				
Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]			
Statistics [NW/ W]	[Valid=9230 /-] [Invalid=0 /-] [Mean=13.513 /-] [StdDev=8.042 /-]			

#5 SSU: Survey Block No				
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=9230 /-] [Invalid=0 /-] [Mean=1.061 /-] [StdDev=0.24 /-]			

#6 HUN: Housing Unit No	
Information	[Type= continuous] [Format=numeric] [Range= 1-409] [Missing=*]
Statistics [NW/ W]	[Valid=9230 /-] [Invalid=0 /-] [Mean=88.786 /-] [StdDev=70.432 /-]

#7 HHNO: Household No	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=9230 /-] [Invalid=0 /-] [Mean=0.993 /-] [StdDev=0.256 /-]

#8 WLN: Visit No ?	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=9230 /-]

#9 MONTH: Final Visit Month	
Information	[Type= continuous] [Format=numeric] [Range= 7-10] [Missing=*]
Statistics [NW/ W]	[Valid=9230 /-] [Invalid=0 /-] [Mean=7.599 /-] [StdDev=0.66 /-]

#10 YEAR: Final Visit Year	
Information	[Type= continuous] [Format=numeric] [Range= 93-93] [Missing=*]
Statistics [NW/ W]	[Valid=9230 /-] [Invalid=0 /-] [Mean=93 /-] [StdDev=0 /-]

#11 INTR: Interviewer	
Information	[Type= continuous] [Format=numeric] [Range= 1-49] [Missing=*]
Statistics [NW/ W]	[Valid=9230 /-] [Invalid=0 /-] [Mean=25.61 /-] [StdDev=15.107 /-]

#12 RESU	ILT: Result C	code			
Information		[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]		[Valid=9230 /-] [Invalid=0 /-] [Mean=1.157 /-] [StdDev=0.936 /-]			
Value Label		Cases	Percentage		
1	Complete	Completed			96.6%
2	HH preser	HH present but no competent respondent at home		0.2%	
3	Nobody at	Nobody at home		0.9%	
4	Postponed		0	0.0%	
5	Refused		6	0.1%	
6	Dwelling vacant/Address not a dwelling		101	1.1%	
7	Dwelling destroyed		24	0.3%	
8	Dwelling not found		31	0.3%	
9	Other		46	0.5%	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interprete	d as summary statistic	s of the population of interest.	

#13 VISITS: Total No of Visits	
Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=9230 /-] [Invalid=0 /-] [Mean=1.124 /-] [StdDev=0.4 /-]

#14 HHWEIGHT: hhweight	
Information	[Type= continuous] [Format=numeric] [Range= 141597-1657915] [Missing=*]
Statistics [NW/ W]	[Valid=9230 /-] [Invalid=0 /-] [Mean=996116.821 /-] [StdDev=476103.208 /-]

#15 HHLNO001: Line No 01	
Information	[Type= continuous] [Format=numeric] [Range= 1-20] [Missing=*]
Statistics [NW/ W]	[Valid=8918 /-] [Invalid=312 /-] [Mean=1.281 /-] [StdDev=1.099 /-]

#16 HHLNO002: Line No 02	
Information	[Type= continuous] [Format=numeric] [Range= 1-18] [Missing=*]
Statistics [NW/ W]	[Valid=8635 /-] [Invalid=595 /-] [Mean=2.107 /-] [StdDev=0.848 /-]

#17 HHLNO003: Line No 03	
Information	[Type= continuous] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W]	[Valid=7989 /-] [Invalid=1241 /-] [Mean=3.048 /-] [StdDev=0.747 /-]

#18 HHLNO004: Line No 04	
Information	[Type= continuous] [Format=numeric] [Range= 1-17] [Missing=*]
Statistics [NW/ W]	[Valid=6713 /-] [Invalid=2517 /-] [Mean=3.964 /-] [StdDev=0.71 /-]

#19 HHLNO005: Line No 05	
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=4802 /-] [Invalid=4428 /-] [Mean=4.893 /-] [StdDev=0.794 /-]

#20 HHLNO006: Line No 06	
Information	[Type= continuous] [Format=numeric] [Range= 1-16] [Missing=*]
Statistics [NW/ W]	[Valid=2862 /-] [Invalid=6368 /-] [Mean=5.808 /-] [StdDev=1.041 /-]

#21 HHLNO007: Line No 07	
Information	[Type= continuous] [Format=numeric] [Range= 1-13] [Missing=*]
Statistics [NW/ W]	[Valid=1603 /-] [Invalid=7627 /-] [Mean=6.497 /-] [StdDev=1.594 /-]

#22 HHLNO008: Line No 08	
Information	[Type= continuous] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=832 /-] [Invalid=8398 /-] [Mean=7.186 /-] [StdDev=1.983 /-]

#23 HHLNO009: Line No 09	
Information	[Type= continuous] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=420 /-] [Invalid=8810 /-] [Mean=8.045 /-] [StdDev=2.118 /-]

#24 HHLNO010: Line No 10	
Information	[Type= continuous] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=211 /-] [Invalid=9019 /-] [Mean=9.057 /-] [StdDev=2.244 /-]

#25 HHLNO011: Line No 11	
Information	[Type= continuous] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W]	[Valid=116 /-] [Invalid=9114 /-] [Mean=9.629 /-] [StdDev=2.521 /-]

#26 HHLNO012: Line No 12	
Information	[Type= continuous] [Format=numeric] [Range= 2-18] [Missing=*]
Statistics [NW/ W]	[Valid=56 /-] [Invalid=9174 /-] [Mean=10.268 /-] [StdDev=2.87 /-]

#27 HHLNO013: Line No 13	
Information	[Type= continuous] [Format=numeric] [Range= 4-13] [Missing=*]
Statistics [NW/ W]	[Valid=30 /-] [Invalid=9200 /-] [Mean=11.833 /-] [StdDev=2.306 /-]

#28 HHLNO014: Line No 14	
Information	[Type= continuous] [Format=numeric] [Range= 3-14] [Missing=*]
Statistics [NW/ W]	[Valid=19 /-] [Invalid=9211 /-] [Mean=12.263 /-] [StdDev=3.28 /-]

#29 HHLNO015: Line No 15	
Information	[Type= continuous] [Format=numeric] [Range= 10-15] [Missing=*]
Statistics [NW/ W]	[Valid=14 /-] [Invalid=9216 /-] [Mean=13.357 /-] [StdDev=2.17 /-]

#30 HHLNO016: Line No 16	
Information [Type= continuous] [Format=numeric] [Range= 5-16] [Missing=*]	
Statistics [NW/ W] [Valid=8 /-] [Invalid=9222 /-] [Mean=14.625 /-] [StdDev=3.889 /-]	

#31 HHLNO017: Line No 17			
Information [Type= continuous] [Format=numeric] [Range= 10-17] [Missing=*]			
Statistics [NW/ W] [Valid=6 /-] [Invalid=9224 /-] [Mean=15.833 /-] [StdDev=2.858 /-]			

#32 HHLNO018: Line No 18				
Information	[Type= continuous] [Format=numeric] [Range= 2-18] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=3 /-] [Invalid=9227 /-] [Mean=10.667 /-] [StdDev=8.083 /-]			

#33 HHLNO019: Line No 19		
Information [Type= continuous] [Format=numeric] [Range= 13-13] [Missing=*]		
Statistics [NW/ W] [Valid=1 /-] [Invalid=9229 /-] [Mean=13 /-]		

#34 HHLNO020: Line No 20		
Information [Type= continuous] [Format=numeric] [Range= 19-19] [Missing=*]		
Statistics [NW/ W] [Valid=1 /-] [Invalid=9229 /-] [Mean=19 /-]		

#35 HHLNO021: Line No 21				
Information [Type= continuous] [Format=numeric] [Range= 21-21] [Missing=*]				
Statistics [NW/ W]	Statistics [NW/ W] [Valid=1 /-] [Invalid=9229 /-] [Mean=21 /-]			

#36 HHREL001: Rel-ship to Head of H/hold 01					
Information [Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]					
Statistics [NW/	Statistics [NW/ W] [Valid=8918 /-] [Invalid=312 /-] [Mean=1.236 /-] [Std		Dev=0.985	/-]	
Value	Label		Cases	Percentage	
1	Head of Household		8144		91.3%
2	2 Husband/Wife2			1.7%	

#36 HHREL001: Rel-ship to Head of H/hold 01 (cont.)					
Value (cont.)	Label	Cases	Percentage		
3	Son/Daughter	437	4.9%		
4	Son in law/Daughter in law4	18	0.2%		
5	Grand son/Grand daughter	70	0.8%		
6	Parents	20	0.2%		
7	Grand father/Grand mother	4	0.0%		
8	Brother/Sister	13	0.1%		
9	Other Relative	43	0.5%		
10	Adopted Child	5	0.1%		
11	Visitor	2	0.0%		
12	Other	11	0.1%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#37 HHRE	EL002: Rel-sł	nip to Head of H/hold 02						
Information		[Type= continuous] [Format=numer	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]					
Statistics [NW/ W] [Valid=8635 /-] [Invalid=595 /-] [Mean=2.389 /-] [StdDev=1.206 /-]				/-]				
Value	Label	Label		Percentage				
1	Head of H	lousehold	416	4.8%				
2	Husband/	Wife2	6103		70.7%			
3	Son/Daug	hter	1656	19.2%				
4	Son in law	//Daughter in law4	85	1.0%				
5	Grand sor	n/Grand daughter	97	1.1%				
6	Parents		82	0.9%				
7	Grand fath	ner/Grand mother	9	0.1%				
8	Brother/Si	ster	94	1.1%				
9	Other Rela	ative	67	0.8%				
10	Adopted C	Child	4	0.0%				
11	Visitor		4	0.0%				
12	Other	Other		0.2%				

#38 HHREL003: Rel-ship to Head of H/hold 03					
Information [Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]					
Statistics [N	W/ W]	V] [Valid=7989 /-] [Invalid=1241 /-] [Mean=3.343 /-] [StdDev=1.383 /-]			
Value	Label	Cases Percentage			
1	Head of H	Head of Household		1.4%	
2	Husband/	Husband/Wife2		3.5%	
3	Son/Daug	Son/Daughter			82.5%

Value (cont.)	Label	Cases	Percentage
4	Son in law/Daughter in law4	330	4.1%
5	Grand son/Grand daughter	219	2.7%
6	Parents	87	1.1%
7	Grand father/Grand mother	32	0.4%
8	Brother/Sister	121	1.5%
9	Other Relative	156	2.0%
10	Adopted Child	28	0.4%
11	Visitor	5	0.1%
12	Other	33	0.4%

#39 HHRE	L004: Rel-sł	nip to Head of H/hold 04			
Information [Type= continuous] [Format=numeric] [I		[Range= 1-12] [Missing=	*]		
Statistics [NW/ W] [Valid=6713 /-] [Invalid=2517 /-] [Mean=3.575 /-] [StdDev=1.608 /-]					
Value	Label		Cases	Percentage	
1	Head of H	ousehold	82	1.2%	
2	Husband/	Wife2	90	1.3%	
3	Son/Daug	Son/Daughter			77.6%
4	Son in law	Son in law/Daughter in law4		4.9%	
5	Grand sor	Grand son/Grand daughter		7.4%	
6	Parents	Parents		1.3%	
7	Grand fath	ner/Grand mother	37	0.6%	
8	Brother/Si	ster	96	1.4%	
9	Other Rela	ative	197	2.9%	
10	Adopted C	Adopted Child		0.4%	
11	Visitor	Visitor		0.2%	
12	Other	Other		0.7%	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be	e interpreted as summary statistic	cs of the population of interest.	

#40 HHRELO	005: Rel-sh	nip to Head of H/hold 05			
Information [Type= continuous] [Format=numeric] [Range= 1-12]			2] [Missing=	*]	
Statistics [NW/ W] [Valid=4802 /-] [Invalid=4428 /-] [Mean=3.982 /-] [StdDev=2.053 /-]					
Value	Label		Cases	Percentage	
1	Head of H	Head of Household		1.4%	
2	Husband/	Husband/Wife2		1.3%	
3	Son/Daug	Son/Daughter			68.5%
4	Son in law	/Daughter in law4	137	2.9%	

#40 HHREL005: Rel-ship to Head of H/hold 05 (cont.)						
Value (cont.)	Label	Cases	Percentage			
5	Grand son/Grand daughter	613	12.8%			
6	Parents	115	2.4%			
7	Grand father/Grand mother	54	1.1%			
8	Brother/Sister	103	2.1%			
9	Other Relative	247	5.1%			
10	Adopted Child	15	0.3%			
11	Visitor	15	0.3%			
12	Other	85	1.8%			
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#41 HHREI	L006: Rel-sł	nip to Head of H/hold 06			
Information [Type= continuous] [Format=numeric] [Range= 1-12]		-12] [Missing=	*]		
Statistics [NW/ W] [Valid=2862 /-] [Invalid=6368 /-] [Mean=4.425 /-] [StdDev=2.366 /-]					
Value	Label		Cases	Cases Percentage	
1	Head of H	ousehold	49	1.7%	
2	Husband/	Nife2	45	1.6%	
3	Son/Daug	Son/Daughter			56.5%
4	Son in law	Son in law/Daughter in law4		3.8%	
5	Grand sor	/Grand daughter	478	16.7%	
6	Parents		107	3.7%	
7	Grand fath	ner/Grand mother	50	1.7%	
8	Brother/Si	ster	82	2.9%	
9	Other Rela	ative	217	7.6%	
10	Adopted C	Adopted Child		0.5%	
11	Visitor	Visitor		0.7%	
12	Other		74	2.6%	
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as	s summary statistic	s of the population of interest.	

#42 HHRE	L007: Rel-sł	nip to Head of H/hold 07				
Information [Type= continuous] [Format=numeric] [Range= 1-12]		2] [Missing=	:*]			
Statistics [NW/ W] [Valid=1603 /-] [Invalid=7627 /-] [Mean=4.679 /-] [StdDev=2.541 /-]						
Value	Label		Cases	Percentage		
1	Head of H	ousehold	30	1.9%		
2	Husband/	Wife2	77	4.8%		
3	Son/Daug	Son/Daughter				45.7%
4	Son in law	Son in law/Daughter in law4		4.6%		
5	Grand sor	n/Grand daughter	324		20.2%	

#42 HHREL007: Rel-ship to Head of H/hold 07 (cont.)						
Value (cont.)	Label	Cases	Percentage			
6	Parents	57	3.6%			
7	Grand father/Grand mother	27	1.7%			
8	Brother/Sister	49	3.1%			
9	Other Relative	162	10.1%			
10	Adopted Child	9	0.6%			
11	Visitor	10	0.6%			
12 Other 52 3.2%						
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#43 HHREI	L008: Rel-sh	ip to Head of H/hold 08				
Information [Type= continuous] [Format=numeric] [Range= 1-12] [2] [Missing=	**]			
Statistics [NV	V/ W]	[Valid=832 /-] [Invalid=8398 /-] [Mean=5.01 /-] [StdD	ev=2.63 /-]			
Value	Label		Cases	Percentage		
1	Head of H	ousehold	12	1.4%		
2	Husband/\	Wife2	18	2.2%		
3	Son/Daug	Son/Daughter				41.5%
4	Son in law	Son in law/Daughter in law4		5.4%		
5	Grand son	n/Grand daughter	195		23.4%	
6	Parents		31	3.7%		
7	Grand fath	ner/Grand mother	11	1.3%		
8	Brother/Si	ster	25	3.0%		
9	Other Rela	ative	107	12.9%		
10	Adopted C	Adopted Child		0.4%		
11	Visitor	Visitor		0.7%		
12	Other		34	4.1%		
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.		

#44 HHRE	L009: Rel-sh	nip to Head of H/hold 09				
Information [Type= continuous] [Format=numeric] [Range= 1-12		-12] [Missing=*]				
Statistics [N	atistics [NW/ W] [Valid=420 /-] [Invalid=8810 /-] [Mean=5.319 /-] [StdDev=2.658 /-]					
Value	Label		Cases	Percentage		
1	Head of H	lead of Household		1.2%		
2	Husband/	Nife2	4	1.0%		
3	Son/Daug	Son/Daughter			35.0%	
4	Son in law	Son in law/Daughter in law4		6.4%		
5	Grand son	Grand son/Grand daughter			27.4%	
6	Parents		11	2.6%		

#44 HHREL009: Rel-ship to Head of H/hold 09 (cont.)							
Value (cont.)	Label	Cases	Percentage				
7	Grand father/Grand mother	9	2.1%				
8	Brother/Sister	13	3.1%				
9	Other Relative	65	15.5%				
10	Adopted Child	4	1.0%				
11	11 Visitor 1 0.2%						
12	Other	19	4.5%				
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#45 HHRE	L010: Rel-sł	nip to Head of H/hold 10			
Information [Type= continuous] [Format=numeric] [Range		[Type= continuous] [Format=numeric] [Range= 1-	-12] [Missing=	*]	
Statistics [NW/ W] [Valid=211 /-] [Invalid=9019 /-] [Mean=5.464 /-] [StdDev=2.547 /-]					
Value	Label		Cases	Percentage	
1	Head of H	ousehold	2	0.9%	
2	Husband/	Nife2	2	0.9%	
3	Son/Daug	Son/Daughter			29.4%
4	Son in law	on in law/Daughter in law4		6.2%	
5	Grand sor	/Grand daughter	69		32.7%
6	Parents		4	1.9%	
7	Grand fath	ner/Grand mother	2	0.9%	
8	Brother/Si	ster	9	4.3%	
9	Other Rela	ative	39	18.5%	
10	Adopted C	Adopted Child		0.9%	
11	Visitor	Visitor		0.5%	
12	Other		6	2.8%	
Warning: these f	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as	s summary statistic	s of the population of interest.	

#46 HHREL0	11: Rel-sh	ip to Head of H/hold 11			
Information [Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]					
Statistics [NW/ W] [Valid=116 /-] [Invalid=9114 /-] [Mean=5.647 /-] [StdDev=2.694 /-]					
Value	Label			Percentage	
1	Head of H	of Household		3.4%	
2	Husband/	Wife2	0	0.0%	
3	Son/Daug	hter	28		24.1%
4	Son in law	/Daughter in law4	9	7.8%	
5	Grand sor	/Grand daughter	36		31.0%
6	Parents		2	1.7%	
7	Grand fath	ner/Grand mother	2	1.7%	

#46 HHREL011: Rel-ship to Head of H/hold 11 (cont.)							
Value (cont.)	Label	Cases	Percentage				
8	Brother/Sister	6	5.2%				
9	Other Relative	22	19.0%				
10	Adopted Child	2	1.7%				
11	Visitor	1	0.9%				
12 Other 4 3.4%							
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

		[Type= continuous] [Format=nume	[Type= continuous] [Format=numeric] [Range= 3-12] [Missing=*]				
		[Valid=56 /-] [Invalid=9174 /-] [Mea	n=5.554 /-] [StdDev=2.716 /	-]			
Value	Label		Cases	Percentage			
1	Head of H	lousehold	0	0.0%			
2	Husband/	Wife2	0	0.0%			
3	Son/Daug	hter	18				32.1%
4	Son in law	/Daughter in law4	7		12.5%		
5	Grand sor	n/Grand daughter	13			23.2%	
6	Parents		0	0.0%			
7	Grand fat	ner/Grand mother	3	5.4%			
8	Brother/S	ster	1	1.8%			
9	Other Rel	ative	11		1	9.6%	
10	Adopted 0	Child	0	0.0%			
11	Visitor		0	0.0%			
12	Other		3	5.4%			

#48 HHREL013: Rel-ship to Head of H/hold 13								
Information [Type= continuous] [Format=numeric] [Range= 3-12] [Missing=*]								
Statistics [NV	V/ W]	[Valid=30 /-] [Invalid=9200 /-] [Mean=5.467 /-] [StdD	Dev=2.3 /-]					
Value	Label		Cases		Percentage			
1	Head of H	ousehold	0	0.0%				
2	Husband/	Wife2	0	0.0%				
3	Son/Daug	hter	8		26.7%			
4	Son in law	/Daughter in law4	0	0.0%				
5	Grand sor	n/Grand daughter	13			43.3%		
6	Parents	Parents		6.7%				
7	Grand father/Grand mother		1	3.3%				
8	Brother/Si	ster	1	3.3%				

#48 HHREL013: Rel-ship to Head of H/hold 13 (cont.)								
Value (cont.)	Label	Cases	Percentage					
9	Other Relative	4	13.3%					
10	Adopted Child	0	0.0%					
11	Visitor	0	0.0%					
12	12 Other 1 3.3%							
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#49 HHRE	EL014: Rel-sł	nip to Head of H/hold 14						
Information [Type= continuous] [For		[Type= continuous] [Format=numeric	nuous] [Format=numeric] [Range= 3-12] [Missing=*]					
Statistics [NW/ W] [Valid=19 /-] [Invalid=9211 /-] [Mean=5.842 /-] [StdDev=2.1]				2.754 /-	·]			
Value	Label		C	Cases		Percenta	ige	
1	Head of H	lousehold		0	0.0%			
2	Husband/	Wife2		0	0.0%			
3	Son/Daug	hter		5			26.3%	
4	Son in law	/Daughter in law4		1		5.3%		
5	Grand sor	n/Grand daughter		7				36.8%
6	Parents			0	0.0%			
7	Grand fath	ner/Grand mother		0	0.0%			
8	Brother/Si	ster		0	0.0%			
9	Other Rel	ative		5			26.3%	
10	Adopted C	Adopted Child		0	0.0%			
11	Visitor			0	0.0%			
12	Other	Other		1		5.3%		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot	be interpreted as summa	ary statistic	s of the po	opulation of interest.		

#50 HHREL015: Rel-ship to Head of H/hold 15									
Information [Type= continuous] [Format=numeric] [Range= 3-12			2] [Missing=	*]					
Statistics [NW/ W] [Valid=14 /-] [Invalid=9216 /-] [Mean=5.357 /-] [StdDe]					
Value	Label		Cases		Percentage				
1	Head of H	ousehold	0	0.0%					
2	Husband/	Wife2	0	0.0%					
3	Son/Daug	hter	5			35.7%	0		
4	Son in law	/Daughter in law4	0	0.0%					
5	Grand sor	n/Grand daughter	6				42.9%		
6	Parents		0	0.0%					
7	Grand fath	Grand father/Grand mother		0.0%					
8	Brother/Sister		0	0.0%					
9	Other Rela	ative	2		14.3%				

#50 HHREL015: Rel-ship to Head of H/hold 15 (cont.)							
Value (cont.)	Label	Cases	Percentage				
10	Adopted Child	0	0.0%				
11	Visitor	0	0.0%				
12 Other 1 7.1%							
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

Information [Type= continuous] [Format=nume		ric] [Range= 5-12] [Missing=	*]				
Statistics [NW/ W] [Valid=8 /-] [Invalid=9222 /-] [Mean=7.25 /-] [StdDev=2.659 /-]							
Value	Label		Cases			Percentage	
1	Head of H	lousehold	0	0.0%			
2	Husband/	Wife2	0	0.0%			
3	Son/Daug	hter	0	0.0%			
4	Son in law	//Daughter in law4	0	0.0%			
5	Grand sor	n/Grand daughter	4				50.0%
6	Parents		0	0.0%			
7	Grand fath	ner/Grand mother	0	0.0%			
8	Brother/Si	ster	1		12.5%		
9	Other Rela	ative	2			25.0%	
10	Adopted C	Child	0	0.0%			
11	Visitor		0	0.0%			
12	Other		1		12.5%		

#52 HHREL017: Rel-ship to Head of H/hold 17							
Information [Type= continuous] [Format=numeric] [Range= 4-12			2] [Missing=	*]			
Statistics [NW/ W] [Valid=6 /-] [Invalid=9224 /-] [Mean=8 /-] [StdDev=2.966 /-]							
Value	Label		Cases		Percentage		
1	Head of H	ousehold	0	0.0%			
2	Husband/	Wife2	0	0.0%			
3	Son/Daug	hter	0	0.0%			
4	Son in law	/Daughter in law4	1		16.7%		
5	Grand son	n/Grand daughter	1		16.7%		
6	Parents		0	0.0%			
7	Grand fath	ner/Grand mother	0	0.0%			
8	Brother/Si	Brother/Sister		0.0%			
9	Other Rela	Other Relative				50.0%	
10	Adopted C	Child	0	0.0%			

#52 HHREL017: Rel-ship to Head of H/hold 17 (cont.)						
Value (cont.)	Label	Cases	Percentage			
11	Visitor	0	0.0%			
12 Other 1 16.7%						
Warning: these figures	s indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.			

#53 HHREL018: Rel-ship to Head of H/hold 18							
Information [Type= continuous] [Format=numeric] [Range= 3-9] [nge= 3-9] [Missing=*]			
Statistics [NV	W/ W]	[Valid=3 /-] [Invalid=9227 /-] [Mean=7 /-] [S	tdDev=3.464 /-]				
Value	Label		Cases		Percentage		
1	Head of H	ousehold	0	0.0%			
2	Husband/	Nife2	0	0.0%			
3	Son/Daug	hter	1		33.3%		
4	Son in law	/Daughter in law4	0	0.0%			
5	Grand sor	/Grand daughter	0	0.0%			
6	Parents		0	0.0%			
7	Grand fath	ner/Grand mother	0	0.0%			
8	Brother/Si	ster	0	0.0%			
9	Other Rela	ative	2			66.7%	
10	Adopted C	Adopted Child		0.0%			
11	Visitor	Visitor		0.0%			
12	Other	Other		0.0%			
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be inter	preted as summary statistic	cs of the population of	f interest.		

#54 HHREL019: Rel-ship to Head of H/hold 19							
Information		[Type= continuous] [Format=numeric] [Range= 3-3	[Type= continuous] [Format=numeric] [Range= 3-3] [Missing=*]				
Statistics [N	W/ W]	[Valid=1 /-] [Invalid=9229 /-] [Mean=3 /-]					
Value	Label		Cases	Percentage			
1	Head of H	ousehold	0	0.0%			
2	Husband/	Wife2	0	0.0%			
3	Son/Daug	hter	1		100.0%		
4	Son in law	/Daughter in law4	0	0.0%			
5	Grand sor	n/Grand daughter	0	0.0%			
6	Parents		0	0.0%			
7	Grand fath	ner/Grand mother	0	0.0%			
8	Brother/Si	ster	0	0.0%			
9	Other Rela	ative	0	0.0%			
10	Adopted C	Adopted Child		0.0%			
11	Visitor		0	0.0%			

#54 HHREL019: Rel-ship to Head of H/hold 19 (cont.)								
Value (cont.)	(cont.) Label Cases Percentage							
12	12 Other 0 0.0%							
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#55 HHRE	L020: Rel-sł	ip to Head of H/hold 20			
Information [Type= continuous] [Format=numeric] [Range= 5			nge= 5-5] [Missing=*]]	
Statistics [NW/ W] [Valid=1 /-] [Invalid=9229 /-] [Mean=5 /-]					
Value	Label		Cases	Percentage	
1	Head of H	ousehold	0	0.0%	
2	Husband/	Nife2	0	0.0%	
3	Son/Daug	hter	0	0.0%	
4	Son in law	/Daughter in law4	0	0.0%	
5	Grand sor	/Grand daughter	1		100.0%
6	Parents		0	0.0%	
7	Grand fath	er/Grand mother	0	0.0%	
8	Brother/Si	ster	0	0.0%	
9	Other Rela	ative	0	0.0%	
10	Adopted C	hild	0	0.0%	
11	Visitor	Visitor		0.0%	
12	Other	Other		0.0%	
Warning: these f	igures indicate the n	umber of cases found in the data file. They cannot be inter	preted as summary statistic	s of the population of interest.	

Information		[Type= continuous] [Format=numeric] [F	[Type= continuous] [Format=numeric] [Range= 5-5] [Missing=*]				
Statistics [N	W/ W]	[Valid=1 /-] [Invalid=9229 /-] [Mean=5 /-]					
Value	Label		Cases	Percenta	ige		
1	Head of H	lousehold	0	0.0%			
2	Husband/	Wife2	0	0.0%			
3	Son/Daughter		0	0.0%			
4	Son in law	//Daughter in law4	0	0.0%			
5	Grand sor	n/Grand daughter	1		100.0%		
6	Parents		0	0.0%			
7	Grand fat	ner/Grand mother	0	0.0%			
8	Brother/Si	ster	0	0.0%			
9	Other Relative		0	0.0%			
10	Adopted 0	Child	0	0.0%			
11	Visitor		0	0.0%			
12	Other		0	0.0%			

#56 HHREL021: Rel-ship to Head of H/hold 21 (cont.)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#57 HHRES101: Person usually lives 01					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]		
Statistics [NW/ W] [Valid=8918 /-] [Invalid=312 /-] [Mean=1.003 /-] [StdDev=0.0549 /-]					
Value	Label		Cases	Percentage	
1	Yes		8891		99.7%
2	No		27	0.3%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#58 HHRES102: Person usually lives 02						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/	Statistics [NW/ W] [Valid=8635 /-] [Invalid=595 /-] [Mean=1.004 /-] [StdDev=0.0653 /-]					
Value	Label		Cases	Percentage		
1	Yes		8598		99.6%	
2	No		37	0.4%		
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#59 HHRES103: Person usually lives 03						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/ W] [Valid=7989 /-] [Invalid=1241 /-] [Mean=1.009 /-] [StdDev=0.0919 /-]						
Value	Label		Cases	Percentage		
1	Yes		7921		99.1%	
2	No		68	0.9%		
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#60 HHRES104: Person usually lives 04						
Information [Type= continuous] [Format=numeric] [Range= 1-2]			-2] [Missing=*]			
Statistics [NW/ W] [Valid=6713 /-] [Invalid=2517 /-] [Mean=1.014 /-] [StdDev=0.117 /-]						
Value	Label		Cases	Percentage		
1	Yes		6620		98.6%	
2	No		93	1.4%		
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#61 HHRES105: Person usually lives 05					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=4802 /-] [Invalid=4428 /-] [Mean=1.024 /-] [StdDev=0.153 /-]					
Value	Label		Cases	Percentage	
1	Yes		4687		97.6%
2	No		115	2.4%	
Warning: these fi	igures indicate the r	number of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.	

#62 HHRES106: Person usually lives 06						
Information [Type= continuous] [Format=numeric] [Range= 1-2]			[Missing=*]	l		
Statistics [NW/ W] [Valid=2862 /-] [Invalid=6368 /-] [Mean=1.042 /-] [StdDev=0.201 /-]			1 /-]			
Value	Label		Cases	Percentage		
1	Yes		2741	95	5.8%	
2	No	No		4.2%		
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#63 HHRES107: Person usually lives 07						
Information [Type= continuous] [Format=numeric] [Range= 1-2]			-2] [Missing=*]			
Statistics [NW/ W] [Valid=1603 /-] [Invalid=7627 /-] [Mean=1.056 /-] [StdDev=0.229 /-]						
Value	Label		Cases	Percentage		
1	Yes		1514		94.4%	
2	No		89	5.6%		
Warning: these fi	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ummarv statistic	s of the population of interest.		

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#64 HHRES108: Person usually lives 08						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/ W] [Valid=832 /-] [Invalid=8398 /-] [Mean=1.071 /-] [StdDev=0.257 /-]						
Value	Label		Cases	Percentage		
1	Yes		773		92.9%	
2	No	No		7.1%		
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#65 HHRES109: Person usually lives 09			
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=420 /-] [Invalid=8810 /-] [Mean=1.069 /-] [StdDev=0.254 /-]		

#65 HHRES109: Person usually lives 09 (cont.)					
Value	Label	Cases	Percentage		
1	Yes	391	93.1%		
2	No	29	6.9%		
Narning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#66 HHRES110: Person usually lives 10						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/ W] [Valid=211 /-] [Invalid=9019 /-] [Mean=1.095 /-] [StdDev=0.294 /-]						
Value	Label		Cases	Percentage		
1	Yes		191		90.5%	
2	No		20	9.5%		
Warning: these fig	Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#67 HHRES111: Person usually lives 11							
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W]		[Valid=116 /-] [Invalid=9114 /-] [Mean=1.129 /-] [StdDev=0.337 /-]					
Value	Label		Cases	Percentage			
1	Yes		101		87.1%		
2	No	No		12.9%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#68 HHRES112: Person usually lives 12							
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W]		[Valid=56 /-] [Invalid=9174 /-] [Mean=1.161 /-] [StdDev=0.371 /-]					
Value	Label		Cases	Percentage			
1	Yes		47		83.9%		
2	No	No		16.1%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#69 HHRES113: Person usually lives 13							
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W]		[Valid=30 /-] [Invalid=9200 /-] [Mean=1.267 /-] [StdDev=0.45 /-]					
Value	Label		Cases	Percentage			
1	Yes	Yes		73.3%			
2	No	No		26.7%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#70 HHRES114: Person usually lives 14				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]	
Statistics [NV	V/ W]	[Valid=19 /-] [Invalid=9211 /-] [Mean=1.368 /-] [StdD	ev=0.496 /-]
Value	Label		Cases	Percentage
1 Yes		12	63.2%	
2 No		7	36.8%	
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.

#71 HHRES115: Person usually lives 15				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]	
Statistics [NV	V/ W]	[Valid=14 /-] [Invalid=9216 /-] [Mean=1.357 /-] [StdD	ev=0.497 /-]
Value	Label		Cases	Percentage
1	Yes		9	64.3%
2 No			5	35.7%
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.

#72 HHRES116: Person usually lives 16				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]	
Statistics [NW/ W] [Valid=8 /-] [Invalid=9222 /-] [Mean=1.5 /-] [StdDev=0.535 /-]				
Value	Label		Cases	Percentage
1	1 Yes		4	50.0%
2 No		4	50.0%	
Warning: these fig	gures indicate the r	number of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.

#73 HHRES117: Person usually lives 17				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]	
Statistics [NW/ W] [Valid=6 /-] [Invalid=9224 /-] [Mean=1.667 /-] [StdDev=0.516 /-]				
Value	Label		Cases	Percentage
1	Yes		2	33.3%
2 No		4	66.7%	
Warning: these figu	ires indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.

#74 HHRES118: Perso	n usually lives 18		
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W] [Valid=3 /-] [Invalid=9227 /-] [Mean=1.333 /-] [StdDev=0.577 /-]			

#74 HHRES118: Person usually lives 18 (cont.)					
Value Label Cases Percentage					
1	Yes	2	66.7%		
2 No 1 33.3%					
Warning: these	figures indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.		

#75 HHRES119: Person usually lives 19				
Information [Type= continuous] [Format=numeric] [Range= 2-2] [Missing=*]			1	
Statistics [NW	Statistics [NW/ W] [Valid=1 /-] [Invalid=9229 /-] [Mean=2 /-]			
Value	Label		Cases	Percentage
1	Yes		0	0.0%
2 No		1	100.0%	
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	es of the population of interest.

#76 HHRES120: Person usually lives 20				
Information [Type= continuous] [Format=numeric] [Range= 2-2] [Missing=*]]	
Statistics [NW/ W] [Valid=1 /-] [Invalid=9229 /-] [Mean=2 /-]				
Value	Label		Cases	Percentage
1 Yes			0	0.0%
2 No			1	100.0%
Warning: these fic	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.

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#77 HHRES121: Person usually lives 21				
Information [Type= continuous] [Format=numeric] [Range= 2-2] [Missing=*]]	
Statistics [NW	Statistics [NW/ W] [Valid=1 /-] [Invalid=9229 /-] [Mean=2 /-]			
Value	Label		Cases	Percentage
1 Yes			0	0.0%
2 No 1			100.0%	
Warning: these fig	jures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.

#78 HHRES201: Person slept last night 01					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW	Statistics [NW/ W] [Valid=8918 /-] [Invalid=312 /-] [Mean=1.034 /-] [StdDev=0.181 /-]				
Value	Label		Cases	Percentage	
1	1 Yes		8615		96.6%
2 No			303	3.4%	
Warning: these fig	jures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

#79 HHRES202: Person slept last night 02					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NV	Statistics [NW/ W] [Valid=8635 /-] [Invalid=595 /-] [Mean=1.032 /-] [StdDev=0.176 /-]				
Value	Label		Cases	Percentage	
1	1 Yes		8358		96.8%
2 No 277 3.2%			3.2%		
Warning: these fi	igures indicate the r	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.	

#80 HHRES203: Person slept last night 03				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			1	
Statistics [NV	W/ W]	[Valid=7989 /-] [Invalid=1241 /-] [Mean=1.044 /-] [St	dDev=0.20	5 /-]
Value	Label		Cases	Percentage
1	1 Yes		7637	95.6%
2 No			352	4.4%
Warning: these fig	gures indicate the r	number of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.

#81 HHRES204: Person slept last night 04					
Information [Type= continuous] [Format=numeric] [Range= 1-2]			[Missing=*]]	
Statistics [NW/ W] [Val		/alid=6713 /-] [Invalid=2517 /-] [Mean=1.034 /-] [StdDev=0.182 /-]			
Value	Label		Cases	Percentage	
1	Yes	Yes			96.6%
2	No	No		3.4%	
Warning: these f	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#82 HHRES205: Person slept last night 05					
Information [Type= continuous] [Format=numeric] [Range= 1-2]			[Missing=*]]	
Statistics [NW/ W] [Valid=4802 /-] [Invalid=4428 /-] [Mean=1.032 /-] [StdDev			dDev=0.17	7 /-]	
Value	Label		Cases	Percentage	
1	Yes	Yes			96.8%
2	No		155	3.2%	
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.	

#83 HHRES206: Person slept last night 06			
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W] [Valid=2862 /-] [Invalid=6368 /-] [Mean=1.038 /-] [StdDev=0.192 /-]			

#83 HHRES206: Person slept last night 06 (cont.)				
Value	Label	Cases	Percentage	
1	Yes	2752	96.2%	
2	No	110	3.8%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#84 HHRES207: Person slept last night 07					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=1603 /-] [Invalid=7627 /-] [Mean=1.037 /-] [StdDev=0.188 /-]			3 /-]		
Value	Label		Cases	Percentage	
1	Yes	Yes			96.3%
2	No		59	3.7%	
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.	

#85 HHRES208: Person slept last night 08					
Information [Type= continuous] [Format=numeric] [Range= 1-2]			[Missing=*]		
Statistics [NW/ W] [Valid=832 /-] [Invalid=8398 /-] [Mean=1.055 /-] [StdE			Dev=0.229	/-]	
Value	Label		Cases	Percentage	
1	Yes	Yes			94.5%
2	No	No		5.5%	
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.	

#86 HHRES209: Person slept last night 09					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=420 /-] [Invalid=8810 /-] [Mean=1.029 /-] [StdDev=0.167 /-]			/-]		
Value	Label		Cases	Percentage	
1	Yes	Yes			97.1%
2	No	No		2.9%	
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ummary statistic	cs of the population of interest.	

#87 HHRES210: Person slept last night 10					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [[Missing=*]		
Statistics [NW/ W] [Valid=211 /-] [Invalid=9019 /-] [Mean=1.043 /-] [StdI			Dev=0.203	/-]	
Value	Label		Cases	Percentage	
1	Vec	Yes			95.7%
1	163		202		00.170
2	No		9	4.3%	00.170

#88 HHRES211: Person slept last night 11					
Information [Type= continuous] [Format=numeric] [Range= 1-2]			[Missing=*]	
Statistics [NW/ W] [Valid=116 /-] [Invalid=9114 /-] [Mean=1.095 /-] [Std			Dev=0.294	/-]	
Value	Label		Cases	Percentage	
1	Yes	Yes			90.5%
2	No	No		9.5%	
Warning: these fi	igures indicate the r	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

#89 HHRES212: Person slept last night 12					
Information [Type= continuous] [Format=numeric] [Range= 1-2]			[Missing=*]	
Statistics [NW/ W] [Valid=56 /-] [Invalid=9174 /-] [Mean=1.089 /-] [StdD			ev=0.288 /-	-]	
Value	Label		Cases	Percentage	
1	Yes	Yes		91.1%	
2	No			8.9%	
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#90 HHRES213: Person slept last night 13						
Information [Type= continuous] [Format=numeric] [Range= 1-2]			[Missing=*]		
Statistics [NW/ W] [Valid=30 /-] [Invalid=9200 /-] [Mean=1.133 /-]		[Valid=30 /-] [Invalid=9200 /-] [Mean=1.133 /-] [StdD	ev=0.346 /-	-]		
Value	Label		Cases	Percentage		
1	Yes	Yes		86.7%		
2	No	No		13.3%		
Warning: these fig	gures indicate the n	Naming: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#91 HHRES214: Person slept last night 14					
Information [Type= continuous] [Format=numeric] [Range= 1-1]			[Missing=*]	l	
Statistics [NW/ W] [Valid=19 /-] [Invalid=9211 /-] [Mean=1 /-] [StdDev=0) /-]		
Value	Label		Cases	Percentage	
1	Yes	Yes		100.0%	
2	No	No		0.0%	
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#92 HHRES215: Person slept last night 15		
Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W] [Valid=14 /-] [Invalid=9216 /-] [Mean=1 /-] [StdDev=0 /-]		

#92 HHRES215: Person slept last night 15 (cont.)					
Value	Label	Cases	Percentage		
1	Yes	14	100.0	0%	
2 No 0.0%					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#93 HHRES216: Person slept last night 16					
Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]					
Statistics [NW/ W] [Valid=8 /-] [Invalid=9222 /-] [Mean=1 /-] [StdDev=0 /-]					
Value	Label	Label		Percentage	
1	Yes		8		100.0%
2	2 No		0	0.0%	
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.	

#94 HHRES217: Person slept last night 17				
Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]				
Statistics [NW/ W] [Valid=6 /-] [Invalid=9224 /-] [Mean=1 /-] [StdDev=0 /-]				
Value	Label	Label		Percentage
1	Yes		6	100.0%
2	No		0	0.0%
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.

#95 HHRES218: Person slept last night 18					
Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]					
Statistics [NW/ W] [Valid=3 /-] [Invalid=9227 /-] [Mean=1 /-] [StdDev=0 /-]					
Value	Label	Label Cases Percentag		Percentage	
1	Yes	Yes			100.0%
2	No		0	0.0%	
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.	

#96 HHRES219: Person slept last night 19					
Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]					
Statistics [NW/ W] [Valid=1 /-] [Invalid=9229 /-] [Mean=1 /-]					
Value	Label	Label		Percentage	
1	Yes		1		100.0%
2	No		0	0.0%	
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.	

#97 HHRES220: Person slept last night 20				
Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]]
Statistics [NW/ W] [Valid=1 /-] [Invalid=9229 /-] [Mean=1 /-]				
Value	Label	Label		Percentage
1	Yes		1	100.0%
2	2 No		0	0.0%
Warning: these fi	igures indicate the r	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.

#98 HHRES221: Person slept last night 21				
Information [Type= continuous] [Format=numeric] [[Type= continuous] [Format=numeric] [Range= 1-1]	[Missing=*]
Statistics [NW/ W]		[Valid=1 /-] [Invalid=9229 /-] [Mean=1 /-]		
Value	Label	Label		Percentage
1	Yes		1	100.0%
2	2 No		0	0.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#99 HHSEX001: Sex 01		
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W] [Valid=8918 /-] [Invalid=312 /-] [Mean=1.218 /-] [StdDev=0.413 /-]		

#100 HHSEX002: Sex 02		
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W] [Valid=8635 /-] [Invalid=595 /-] [Mean=1.802 /-] [StdDev=0.399 /-]		

#101 HHSEX003: Sex 03			
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W] [Valid=7989 /-] [Invalid=1241 /-] [Mean=1.488 /-] [StdDev=0.5 /-]			

#102 HHSEX004: Sex 04		
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W] [Valid=6713 /-] [Invalid=2517 /-] [Mean=1.498 /-] [StdDev=0.5 /-]		

#103 HHSEX005: Sex 05	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=4802 /-] [Invalid=4428 /-] [Mean=1.499 /-] [StdDev=0.5 /-]

#104 HHSEX006: Sex 06	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2862 /-] [Invalid=6368 /-] [Mean=1.51 /-] [StdDev=0.5 /-]

#105 HHSEX007: Sex 07	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1603 /-] [Invalid=7627 /-] [Mean=1.516 /-] [StdDev=0.5 /-]

#106 HHSEX008: Sex 08	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=832 /-] [Invalid=8398 /-] [Mean=1.492 /-] [StdDev=0.5 /-]

#107 HHSEX009: Sex 09	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=420 /-] [Invalid=8810 /-] [Mean=1.493 /-] [StdDev=0.501 /-]

#108 HHSEX010: Sex 10	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=211 /-] [Invalid=9019 /-] [Mean=1.483 /-] [StdDev=0.501 /-]

#109 HHSEX011: Sex 12	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=116 /-] [Invalid=9114 /-] [Mean=1.517 /-] [StdDev=0.502 /-]

#110 HHSEX012: Sex 13	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=56 /-] [Invalid=9174 /-] [Mean=1.5 /-] [StdDev=0.505 /-]

#111 HHSEX013: Sex 14	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=30 /-] [Invalid=9200 /-] [Mean=1.567 /-] [StdDev=0.504 /-]

#112 HHSEX014: Sex 15	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=19 /-] [Invalid=9211 /-] [Mean=1.421 /-] [StdDev=0.507 /-]

#113 HHSEX015: Sex 16	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=14 /-] [Invalid=9216 /-] [Mean=1.643 /-] [StdDev=0.497 /-]

#114 HHSEX016: Sex 17	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=8 /-] [Invalid=9222 /-] [Mean=1.75 /-] [StdDev=0.463 /-]

#115 HHSEX017: Sex 18	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=6 /-] [Invalid=9224 /-] [Mean=1.667 /-] [StdDev=0.516 /-]

#116 HHSEX018: Sex 19	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=3 /-] [Invalid=9227 /-] [Mean=1.333 /-] [StdDev=0.577 /-]

#117 HHSEX019: Sex 20	
Information	[Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=9229 /-] [Mean=1 /-]

#118 HHSEX020: Sex 21	
Information	[Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=9229 /-] [Mean=1 /-]

#119 HHSEX021: Sex 22	
Information	[Type= continuous] [Format=numeric] [Range= 2-2] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=9229 /-] [Mean=2 /-]

#120 HHAGE001: Age 01	
Information	[Type= continuous] [Format=numeric] [Range= 0-96] [Missing=*]
Statistics [NW/ W]	[Valid=8918 /-] [Invalid=312 /-] [Mean=45.952 /-] [StdDev=16.464 /-]

#121 HHAGE002: Age 02	
Information	[Type= continuous] [Format=numeric] [Range= 0-96] [Missing=*]
Statistics [NW/ W]	[Valid=8635 /-] [Invalid=595 /-] [Mean=37.876 /-] [StdDev=14.885 /-]

#122 HHAGE003: Age 03	
Information	[Type= continuous] [Format=numeric] [Range= 0-96] [Missing=*]
Statistics [NW/ W]	[Valid=7989 /-] [Invalid=1241 /-] [Mean=19.643 /-] [StdDev=14.024 /-]

#123 HHAGE004: Age 04	
Information	[Type= continuous] [Format=numeric] [Range= 0-91] [Missing=*]
Statistics [NW/ W]	[Valid=6713 /-] [Invalid=2517 /-] [Mean=16.776 /-] [StdDev=13.363 /-]

#124 HHAGE005: Age 05	
Information	[Type= continuous] [Format=numeric] [Range= 0-96] [Missing=*]
Statistics [NW/ W]	[Valid=4802 /-] [Invalid=4428 /-] [Mean=16.707 /-] [StdDev=15.488 /-]

#125 HHAGE006: Age 06	
Information	[Type= continuous] [Format=numeric] [Range= 0-96] [Missing=*]
Statistics [NW/ W]	[Valid=2862 /-] [Invalid=6368 /-] [Mean=18.408 /-] [StdDev=18.048 /-]

#126 HHAGE007: Age 07	
Information	[Type= continuous] [Format=numeric] [Range= 0-96] [Missing=*]
Statistics [NW/ W]	[Valid=1603 /-] [Invalid=7627 /-] [Mean=19.886 /-] [StdDev=18.656 /-]

#127 HHAGE008: Age 08	
Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]
Statistics [NW/ W]	[Valid=832 /-] [Invalid=8398 /-] [Mean=19.755 /-] [StdDev=18.288 /-]

#128 HHAGE009: Age 09	
Information	[Type= continuous] [Format=numeric] [Range= 0-92] [Missing=*]
Statistics [NW/ W]	[Valid=420 /-] [Invalid=8810 /-] [Mean=19.698 /-] [StdDev=18.849 /-]

#129 HHAGE010: Age 10	
Information	[Type= continuous] [Format=numeric] [Range= 0-85] [Missing=*]
Statistics [NW/ W]	[Valid=211 /-] [Invalid=9019 /-] [Mean=17.834 /-] [StdDev=16.664 /-]

#130 HHAGE011: Age 11	
Information	[Type= continuous] [Format=numeric] [Range= 0-87] [Missing=*]
Statistics [NW/ W]	[Valid=116 /-] [Invalid=9114 /-] [Mean=18.914 /-] [StdDev=18.066 /-]

#131 HHAGE012: Age 12	
Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]
Statistics [NW/ W]	[Valid=56 /-] [Invalid=9174 /-] [Mean=22.982 /-] [StdDev=19.701 /-]

#132 HHAGE013: Age 13	
Information	[Type= continuous] [Format=numeric] [Range= 0-70] [Missing=*]
Statistics [NW/ W]	[Valid=30 /-] [Invalid=9200 /-] [Mean=18.9 /-] [StdDev=18.382 /-]

#133 HHAGE014: Age 14	
Information	[Type= continuous] [Format=numeric] [Range= 1-43] [Missing=*]
Statistics [NW/ W]	[Valid=19 /-] [Invalid=9211 /-] [Mean=15.474 /-] [StdDev=10.921 /-]

#134 HHAGE015: Age 15	
Information	[Type= continuous] [Format=numeric] [Range= 0-43] [Missing=*]
Statistics [NW/ W]	[Valid=14 /-] [Invalid=9216 /-] [Mean=17 /-] [StdDev=14.412 /-]

#135 HHAGE016: Age 16	
Information	[Type= continuous] [Format=numeric] [Range= 0-47] [Missing=*]
Statistics [NW/ W]	[Valid=8 /-] [Invalid=9222 /-] [Mean=18.5 /-] [StdDev=18.944 /-]

#136 HHAGE017: Age 17	
Information	[Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]
Statistics [NW/ W]	[Valid=6 /-] [Invalid=9224 /-] [Mean=16.333 /-] [StdDev=8.406 /-]

#137 HHAGE018: Age 18	
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=3 /-] [Invalid=9227 /-] [Mean=18.333 /-] [StdDev=16.073 /-]

#138 HHAGE019: Age 19	
Information	[Type= continuous] [Format=numeric] [Range= 26-26] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=9229 /-] [Mean=26 /-]

#139 HHAGE020: Age	#139 HHAGE020: Age 20		
Information	[Type= continuous] [Format=numeric] [Range= 2-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1 /-] [Invalid=9229 /-] [Mean=2 /-]		

#140 HHAGE021: Age 21		
Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]	[Valid=1 /-] [Invalid=9229 /-] [Mean=0 /-]	

#141 HHMAR001: Marital Status 01					
Information [Type= continuous] [Format=numeric] [Range= 1-3]			[Missing=*]]	
Statistics [NW/ W] [Valid=8918 /-] [Invalid=312 /-] [Mean=1.915 /-] [StdDev=0.489 /-]					
Value	Label		Cases	Percentage	
1	Formerly I	Formerly Married		16.6%	
2	Currently	Currently Married			75.4%
3 Never Married		717	8.0%		
Warning: these figur	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.	

#142 HHMAR002: Marital Status 02				
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]			1	
Statistics [NW/	Statistics [NW/ W] [Valid=8635 /-] [Invalid=595 /-] [Mean=2.137 /-] [Std		Dev=0.425	/-]
Value Label		Cases	Percentage	
1	Formerly I	Married	271	3.1%

#142 HHMAR002: Marital Status 02 (cont.)						
Value (cont.) Label Cases Percentage						
2	Currently Married	6912		80.0%		
3 Never Married 1452 16.8%						
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.			

#143 HHMAR003: Marital Status 03					
Information [Type= continuous] [Format=numeric] [Range= 1-3]			[Missing=*]	
Statistics [NW/ W] [Valid=7989 /-] [Invalid=1241 /-] [Mean=2.783 /-] [StdDev=0.475 /-]			5 /-]		
Value	Label	el Cases Percentage			
1	Formerly I	Formerly Married		2.8%	
2	Currently Married		1292	16.2%	
3 Never Married		6475	8	31.0%	
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

#144 HHMAR004: Marital Status 04					
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]]		
Statistics [NW/ W] [Valid=6713 /-] [Invalid=2517 /-] [Mean=2.834 /-] [StdDev=0.428 /-]				8 /-]	
Value	Label	Cases Percentage			
1	Formerly I	Formerly Married		2.2%	
2	Currently	Currently Married		12.1%	
3	Never Married		5750	85.	.7%
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

#145 HHMAR005: Marital Status 05					
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]]		
Statistics [NW/ W] [Valid=4802 /-] [Invalid=4428 /-] [Mean=2.83 /-] [StdDev=0.457 /-]					
Value	Label	Cases Percentage			
1	Formerly	Formerly Married		3.4%	
2	Currently	Married	493	10.3%	
3	Never Married		4147		86.4%
Warning: these fi	igures indicate the r	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

#146 HHMAR006: Marital Status 06			
Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W] [Valid=2862 /-] [Invalid=6368 /-] [Mean=2.763 /-] [StdDev=0.53 /-]			

#146 HHMAR006: Marital Status 06 (cont.)							
Value Label Cases Percentage							
1	Formerly Married	143	5.0%				
2	Currently Married	392	13.7%				
3 Never Married 2327 81.3%							
Warning: these figur	es indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.				

#147 HHMAR007: Marital Status 07					
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]			*]		
Statistics [NW/ W] [Valid=1603 /-] [Invalid=7627 /-] [Mean=2.708 /-] [StdDev=0.549 /-]				ł9 /-]	
Value	Label		Cases	Percentage	
1	Formerly	Formerly Married		4.7%	
2	Currently	Currently Married		19.7%	
3	Never Married		1211	75.5	
Warning: these fig	ures indicate the r	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	ics of the population of interest.	

#148 HHMAR008: Marital Status 08					
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]					
Statistics [NW/ W] [Valid=832 /-] [Invalid=8398 /-] [Mean=2.714 /-] [StdDev=0.544 /-]					
Value	Label		Cases	Percentage	
1	Formerly	Formerly Married		4.6%	
2	Currently	Currently Married		19.5%	
3	Never Married		632		76.0%
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

#149 HHMAR009: Marital Status 09					
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]					
Statistics [NW/ W] [Valid=420 /-] [Invalid=8810 /-] [Mean=2.7 /-] [StdDev=0.57 /-]					
Value	Label	Label Cases		Percentage	
1	Formerly	Married	24	5.7%	
2	Currently	Currently Married		18.6%	
3	Never Married		318		75.7%
Warning: these figu	res indicate the r	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.	

#150 HHMAR010: Marital Status 10			
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W] [Valid=211 /-] [Invalid=9019 /-] [Mean=2.763 /-] [StdDev=0.489 /-]			

#150 HHMAR010: Marital Status 10 (cont.)					
Value	Label	Cases	Percentage		
1	Formerly Married	6	2.8%		
2	Currently Married	38	18.0%		
3 Never Married 167 79.1%					
Warning: these fig	ures indicate the number of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.		

#151 HHMAR011: Marital Status 11					
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]]	
Statistics [NW/ W] [Valid=116 /-] [Invalid=9114 /-] [Mean=2.681 /-] [StdDev=0.569 /-]				/-]	
Value	Label	el Cases Percentage			
1	Formerly	Married	6	5.2%	
2	Currently	Currently Married		21.6%	
3 Never Married		85	73.3%		
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.	

#152 HHMAR012: Marital Status 12						
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]]			
Statistics [NW/ W] [Valid=56 /-] [Invalid=9174 /-] [Mean=2.625 /-] [StdDev=0.558 /-]						
Value	Label		Cases		Percentage	
1	Formerly I	Formerly Married		3.6%		
2	Currently Married		17		30.4%	
3 Never Married		37			66.1%	
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of int	erest.	

#153 HHMAR013: Marital Status 13						
Information [Type= continuous] [Format=numeric] [Range= 1-3]			3] [Missing=*]			
Statistics [NW/ W] [Valid=30 /-] [Invalid=9200 /-] [Mean=2.733 /-] [StdDev=0.521 /-]						
Value	Label		Cases	Percentage		
1	Formerly	Formerly Married		3.3%		
2	Currently	Currently Married		20.0%		
3	Never Married		23	76.7	7%	
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	ics of the population of interest.		

#154 HHMAR014: Marital Status 14			
Information [Type= continuous] [Format=numeric] [Range= 2-3] [Missing=*]			
Statistics [NW/ W] [Valid=19 /-] [Invalid=9211 /-] [Mean=2.789 /-] [StdDev=0.419 /-]			

#154 HHMAR014: Marital Status 14 (cont.)					
Value Label Cases Percentage					
1	Formerly Married	0	0.0%		
2	Currently Married	4	21.1%		
3 Never Married 15 78.9%					
Warning: these fig	ures indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.		

#155 HHMAR015: Marital Status 15						
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]						
Statistics [NW/ W] [Valid=14 /-] [Invalid=9216 /-] [Mean=2.571 /-] [StdDev=0.646 /-]						
Value	Label		Cases	s Percentage		
1	Formerly	Married	1	7.1%		
2	Currently Married		4		28.6%	
3 Never Married		9			64.3%	
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of i	nterest.	

#156 HHMAR016: Marital Status 16						
Information [Type= continuous] [Format=numeric] [Range= 2-3] [Missing=*]						
Statistics [NW/ W] [Valid=8 /-] [Invalid=9222 /-] [Mean=2.75 /-] [StdDev=0.463 /-]						
Value	Label		Cases		Percentage	
1	Formerly	Formerly Married		0.0%		
2	Currently	Currently Married			25.0%	
3	3 Never Married		6			75.0%
Warning: these fi	gures indicate the r	number of cases found in the data file. They cannot be interpreted as su	ummary statistic	s of the population	of interest.	

#157 HHMAR017: Marital Status 17						
Information [Type= continuous] [Format=numeric] [Range= 2-3] [3] [Missing=*]			
Statistics [NW/ W] [Valid=6 /-] [Invalid=9224 /-] [Mean=2.667 /-] [StdDev=0.516 /-]						
Value	Label	Label Cases Percenta		Percentage		
1	Formerly	Married	0	0.0%		
2	Currently	Currently Married			33.3%	
3	Never Married		4			66.7%
Warning: these figur	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of intere	st.	

#158 HHMAR018: Marital Status 18			
Information [Type= continuous] [Format=numeric] [Range= 3-3] [Missing=*]			
Statistics [NW/ W] [Valid=3 /-] [Invalid=9227 /-] [Mean=3 /-] [StdDev=0 /-]			

#158 HHMAR018: Marital Status 18 (cont.)				
Value	Label	Cases	Percentage	
1	Formerly Married	0	0.0%	
2	Currently Married	0	0.0%	
3	Never Married 3 100.0%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#159 HHMAR019: Marital Status 19				
Information [Type= continuous] [Format=numeric] [Range= 2-2] [Missing=*]				
Statistics [NW/ W] [Valid=1 /-] [Invalid=9229 /-] [Mean=2 /-]				
Value	Label		Cases	Percentage
1	Formerly	Formerly Married		0.0%
2	Currently	Currently Married		100.00
3	Never Ma	Never Married		0.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#160 HHMAR020: Marital Status 20				
Information [Type= continuous] [Format=numeric] [Range= 3-3		[Missing=*]]	
Statistics [NW/ W] [Valid=1 /-] [Invalid=9229 /-] [Mean=3 /-]				
Value	Label	Label		Percentage
1	Formerly	Formerly Married		0.0%
2	2 Currently Married		0	0.0%
3	Never Married		1	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#161 HHMAR021: Marital Status 21				
Information [Type= continuous] [Format=numeric] [Range= 3-3] [Missing=*]		1		
Statistics [NW/ W] [Valid=1 /-] [Invalid=9229 /-] [Mean=3 /-]				
Value	Label	Label		Percentage
1	Formerly	Formerly Married		0.0%
2	Currently Married		0	0.0%
3	Never Ma	Never Married		100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#162 HHELIG01: Eligibility 01		
Information [Type= continuous] [Format=numeric] [Range= 1-10] [Missing=*]		
Statistics [NW/ W]	[Valid=604 /-] [Invalid=8626 /-] [Mean=1.326 /-] [StdDev=0.929 /-]	

#163 HHELIG02: Eligibility 02		
Information [Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=4615 /-] [Invalid=4615 /-] [Mean=2.009 /-] [StdDev=0.274 /-]	

#164 HHELIG03: Eligibility 03		
Information [Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=703 /-] [Invalid=8527 /-] [Mean=2.784 /-] [StdDev=0.672 /-]	

#165 HHELIG04: Eligibility 04		
Information [Type= continuous] [Format=numeric] [Range= 1-10] [Missing=*]		
Statistics [NW/ W]	[Valid=470 /-] [Invalid=8760 /-] [Mean=3.679 /-] [StdDev=0.958 /-]	

#166 HHELIG05: Eligibility 05		
Information [Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=227 /-] [Invalid=9003 /-] [Mean=4.374 /-] [StdDev=1.349 /-]	

#167 HHELIG06: Eligibility 06		
Information [Type= continuous] [Format=numeric] [Range= 2-11] [Missing=*]		
Statistics [NW/ W]	[Valid=160 /-] [Invalid=9070 /-] [Mean=5.2 /-] [StdDev=1.651 /-]	

#168 HHELIG07: Eligibility 07		
Information [Type= continuous] [Format=numeric] [Range= 2-12] [Missing=*]		
Statistics [NW/ W]	[Valid=150 /-] [Invalid=9080 /-] [Mean=4.793 /-] [StdDev=2.555 /-]	

#169 HHELIG08: Eligibility 08		
Information [Type= continuous] [Format=numeric] [Range= 2-14] [Missing=*]		
Statistics [NW/ W]	[Valid=73 /-] [Invalid=9157 /-] [Mean=6.288 /-] [StdDev=2.96 /-]	

#170 HHELIG09: Eligibility 09	
Information	[Type= continuous] [Format=numeric] [Range= 2-14] [Missing=*]
Statistics [NW/ W]	[Valid=37 /-] [Invalid=9193 /-] [Mean=7.595 /-] [StdDev=2.733 /-]

#171 HHELIG10: Eligibility 10	
Information	[Type= continuous] [Format=numeric] [Range= 2-10] [Missing=*]
Statistics [NW/ W]	[Valid=14 /-] [Invalid=9216 /-] [Mean=8 /-] [StdDev=2.801 /-]

#172 HHELIG11: Eligibility 11	
Information	[Type= continuous] [Format=numeric] [Range= 6-11] [Missing=*]
Statistics [NW/ W]	[Valid=8 /-] [Invalid=9222 /-] [Mean=9.75 /-] [StdDev=2.053 /-]

#173 HHELIG12: Eligibility 12	
Information	[Type= continuous] [Format=numeric] [Range= 2-12] [Missing=*]
Statistics [NW/ W]	[Valid=7 /-] [Invalid=9223 /-] [Mean=9.286 /-] [StdDev=3.861 /-]

#174 HHELIG13: Eligibility 13	
Information	[Type= continuous] [Format=numeric] [Range= 13-13] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=9229 /-] [Mean=13 /-]

#175 HHELIG14: Eligibility 14	
Information	[Type= continuous] [Format=numeric] [Range= 10-10] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=9229 /-] [Mean=10 /-]

#176 HHELIG15: Eligibility 15	
Information	[Type= continuous] [Format=numeric] [Range= 11-15] [Missing=*]
Statistics [NW/ W]	[Valid=4 /-] [Invalid=9226 /-] [Mean=14 /-] [StdDev=2 /-]

#177 HHELIG16: Eligibility 16	
Information	[Type= continuous] [Format=numeric] [Range= 16-16] [Missing=*]
Statistics [NW/ W]	[Valid=2 /-] [Invalid=9228 /-] [Mean=16 /-] [StdDev=0 /-]

#178 HHELIG17: Eligibility 17	
Information	[Type= continuous] [Format=numeric] [Range= 10-17] [Missing=*]
Statistics [NW/ W]	[Valid=2 /-] [Invalid=9228 /-] [Mean=13.5 /-] [StdDev=4.95 /-]

#179 HHELIG18: Eligibility 18	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=9230 /-]

#180 HHELIG19: Eligibility 19	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=9230 /-]

#181 HHELIG20: Eligibility 20	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=9230 /-]

#182 HHELIG21: Eligibility 21		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=0 /-] [Invalid=9230 /-]	
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 	

#183 USUALRES: No of Usual Residents ?					
Information		[Type= continuous] [Format=numeric] [Range= 0-18] [Missing=*]			
Statistics [NW/ W]		[Valid=9230 /-] [Invalid=0 /-] [Mean=4.607 /-] [StdDev=2.13 /-]			
Value	Label		Cases	Percentage	
0	0		313	3.4%	
1	1		286	3.1%	
2	2		674	7.3%	
3	3		1336	14.5%	
4	4		1940	21.0%	
5	5		1950	21.1%	
6	6		1240	13.4%	
7	7		733	7.9%	
8	8		377	4.1%	

Value (cont.)	Label	Cases	Percentage
9	9	195	2.1%
10	10	92	1.0%
11	11	53	0.6%
12	12	23	0.2%
13	13	10	0.1%
14	14	3	0.0%
15	15	2	0.0%
16	16	1	0.0%
17	17	1	0.0%
18	18	1	0.0%

#184 TOTALPER: Total Eligible Persons	
Information	[Type= continuous] [Format=numeric] [Range= 0-21] [Missing=*]
Statistics [NW/ W]	[Valid=9230 /-] [Invalid=0 /-] [Mean=4.685 /-] [StdDev=2.194 /-]

File DHS93_Person

#1 ZONE: Zone	
Information	[Type= continuous] [Format=numeric] [Range= 11-72] [Missing=*]
Statistics [NW/ W]	[Valid=43240 /-] [Invalid=0 /-] [Mean=43.398 /-] [StdDev=20.348 /-]

#2 DIST: District	
Information	[Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]
Statistics [NW/ W]	[Valid=43240 /-] [Invalid=0 /-] [Mean=10.925 /-] [StdDev=8.125 /-]

#3 SECTOR: Sector(Ur/Ru/Es)	
Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=43240 /-] [Invalid=0 /-] [Mean=1.875 /-] [StdDev=0.518 /-]

#4 PSU: PSU(Ward/GN/Es)	
Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]

File DHS93_Person (cont.)

#4 PSU: PSU(Ward/GN/Es) (cont.)	
Statistics [NW/ W]	[Valid=43240 /-] [Invalid=0 /-] [Mean=13.42 /-] [StdDev=8.055 /-]

#5 SSU: Survey Block No	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=43240 /-] [Invalid=0 /-] [Mean=1.06 /-] [StdDev=0.237 /-]

#6 HUN: Housing Unit No	
Information	[Type= continuous] [Format=numeric] [Range= 1-409] [Missing=*]
Statistics [NW/ W]	[Valid=43240 /-] [Invalid=0 /-] [Mean=88.945 /-] [StdDev=70.361 /-]

#7 HHNO: Household No	
Information	[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=43240 /-] [Invalid=0 /-] [Mean=1.022 /-] [StdDev=0.161 /-]

#8 WIN: Visit No ?	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=43240 /-]

#9 MONTH: Final Visit Month	
Information	[Type= continuous] [Format=numeric] [Range= 7-10] [Missing=*]
Statistics [NW/ W]	[Valid=43240 /-] [Invalid=0 /-] [Mean=7.597 /-] [StdDev=0.666 /-]

#10 YEAR: Final Visit Year	
Information	[Type= continuous] [Format=numeric] [Range= 93-93] [Missing=*]
Statistics [NW/ W]	[Valid=43240 /-] [Invalid=0 /-] [Mean=93 /-] [StdDev=0 /-]

#11 INU: Interviewer ?	
Information	[Type= continuous] [Format=numeric] [Range= 1-49] [Missing=*]
Statistics [NW/ W]	[Valid=43240 /-] [Invalid=0 /-] [Mean=25.582 /-] [StdDev=15.111 /-]

#12 RESULT: Result Code	
Information	[Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]

File DHS93_Person (cont.)

#12 RESULT: Result Code (cont.)	
Statistics [NW/ W]	[Valid=43240 /-] [Invalid=0 /-] [Mean=1 /-] [StdDev=0 /-]

#13 VISITS: Total No of Visits	
Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=43240 /-] [Invalid=0 /-] [Mean=1.101 /-] [StdDev=0.349 /-]

#14 HHWEIGHT: HHweight	
Information	[Type= continuous] [Format=numeric] [Range= 141597-1657915] [Missing=*]
Statistics [NW/ W]	[Valid=43240 /-] [Invalid=0 /-] [Mean=999260.626 /-] [StdDev=472968.634 /-]

#15 LNO: Line No	
Information	[Type= continuous] [Format=numeric] [Range= 1-21] [Missing=*]
Statistics [NW/ W]	[Valid=43240 /-] [Invalid=0 /-] [Mean=3.357 /-] [StdDev=2.074 /-]

#16 REL: Rel-ship to Head of H/hold	
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=43240 /-] [Invalid=0 /-] [Mean=3.021 /-] [StdDev=1.984 /-]

#17 RES1: Person usually lives	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=43240 /-] [Invalid=0 /-] [Mean=1.017 /-] [StdDev=0.127 /-]

#18 RES2: Person slept last night	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=43240 /-] [Invalid=0 /-] [Mean=1.036 /-] [StdDev=0.187 /-]

#19 SEX: Sex	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=43240 /-] [Invalid=0 /-] [Mean=1.501 /-] [StdDev=0.5 /-]

#20 AGE: Age	
Information	[Type= continuous] [Format=numeric] [Range= 0-96] [Missing=*]

File DHS93_Person (cont.)

#20 AGE: Age (cont.)	
Statistics [NW/ W]	[Valid=43240 /-] [Invalid=0 /-] [Mean=27.858 /-] [StdDev=19.554 /-]

#21 MAR: Marital Status	
Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=43240 /-] [Invalid=0 /-] [Mean=2.481 /-] [StdDev=0.607 /-]

#22 ELIGNO: Eligibility	
Information	[Type= continuous] [Format=numeric] [Range= 1-17] [Missing=*]
Statistics [NW/ W]	[Valid=7078 /-] [Invalid=36162 /-] [Mean=2.464 /-] [StdDev=1.43 /-]

File DHS93_Women

#1 ZONE: Zone	
Information	[Type= continuous] [Format=numeric] [Range= 11-72] [Missing=*]
Statistics [NW/ W]	[Valid=7078 /-] [Invalid=0 /-] [Mean=43.729 /-] [StdDev=20.62 /-]

#2 DIST: District	
Information	[Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]
Statistics [NW/ W]	[Valid=7078 /-] [Invalid=0 /-] [Mean=11.09 /-] [StdDev=8.173 /-]

#3 SECTOR: Sector(Ur/Ru/Es)	
Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=7078 /-] [Invalid=0 /-] [Mean=1.877 /-] [StdDev=0.531 /-]

#4 PSU: PSU(Ward/GN/Es)	
Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/ W]	[Valid=7078 /-] [Invalid=0 /-] [Mean=13.459 /-] [StdDev=8.062 /-]

#5 SSU: Survey Block No	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]

#5 SSU: Survey Block No (cont.)	
Statistics [NW/ W]	[Valid=7078 /-] [Invalid=0 /-] [Mean=1.06 /-] [StdDev=0.237 /-]

#6 HUN: Housing Unit No	
Information	[Type= continuous] [Format=numeric] [Range= 1-409] [Missing=*]
Statistics [NW/ W]	[Valid=7078 /-] [Invalid=0 /-] [Mean=88.892 /-] [StdDev=70.603 /-]

#7 HHNO: Household No	
Information [Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]	[Valid=7078 /-] [Invalid=0 /-] [Mean=1.031 /-] [StdDev=0.189 /-]

#8 WLNO: Visit No ?	
Information	[Type= continuous] [Format=numeric] [Range= 1-17] [Missing=*]
Statistics [NW/ W]	[Valid=7078 /-] [Invalid=0 /-] [Mean=2.464 /-] [StdDev=1.43 /-]

#9 MOINT: Month of Interview	
Information	[Type= continuous] [Format=numeric] [Range= 7-10] [Missing=*]
Statistics [NW/ W]	[Valid=7078 /-] [Invalid=0 /-] [Mean=7.61 /-] [StdDev=0.674 /-]

#10 YRINT: Year of Interview	
Information [Type= continuous] [Format=numeric] [Range= 93-93] [Missing=*]	
Statistics [NW/ W]	[Valid=7078 /-] [Invalid=0 /-] [Mean=93 /-] [StdDev=0 /-]

#11 INTERVR: Interviewer	
Information [Type= continuous] [Format=numeric] [Range= 1-49] [Missing=*]	
Statistics [NW/ W] [Valid=7078 /-] [Invalid=0 /-] [Mean=26.063 /-] [StdDev=15.313 /-]	

#12 RESULT: Result Code					
Information [Type= continuous] [Format=numeric] [Range= 1-6]		[Missing=*]]		
Statistics [NW/ W] [Valid=7078 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage	
1	Completed	Completed			98.7%
2	Not at hom	Not at home		1.0%	
3	Postponeo	ł	1	0.0%	

#12 RESULT: Result Code (cont.)			
Value (cont.)	Label	Cases	Percentage
4	Refused	7	0.1%
5	Party completed	0	0.0%
6	Other	13	0.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#13 VISITS: Total No. of Visits	
Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=7078 /-] [Invalid=0 /-] [Mean=1.084 /-] [StdDev=0.333 /-]

#14 Q101: No. of Persons in the Household	
Information [Type= continuous] [Format=numeric] [Range= 1-21] [Missing=*]	
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=5.429 /-] [StdDev=2.168 /-]	

#15 Q102: No. of Children <= 5 Listed and Live in the Household	
Information [Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]	
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=0.708 /-] [StdDev=0.838 /-]	

#16 Q103H: Interview Time HH	
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=6983 /-] [Invalid=95 /-] [Mean=12.621 /-] [StdDev=6.627 /-]

#17 Q103M: Interview Time MM	
Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=22.574 /-] [StdDev=17.54 /-]	

#18 Q104: Where Lived						
Information [Type= continuous] [Format=numeric] [Range= 1-5] [I			;] [Missing=*]			
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=2.795 /-] [StdDev=0.736 /-]						
Value	Label		Cases	Percentage		
1	Colombo I	Colombo Metro		10.5%		
2	Other Urban		544	7.8%		
3	Rural	Rural			73.3%	
4	Estate		579	8.3%		

#18 Q104: Where Lived (cont.)							
Value (cont.)	Label	Cases	Percentage				
5	Abroad 2 0.0%						
Warning: these figures	s indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.				

#19 Q105: Duration of Where Lived			
Information	[Type= continuous] [Format=numeric] [Range= 0-97] [Missing=*]		
Statistics [NW/ W]	[Valid=6983 /-] [Invalid=95 /-] [Mean=41.998 /-] [StdDev=40.794 /-]		

#20 Q106	M: Birth Mon	th				
Information		[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]				
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=6.506 /-] [StdDev=3			ev=3.535 /-	-]		
Value	Label		Cases	Percentage		
1	1		596	8.5%		
2	2		558	8.0%		
3	3		691	9.9%		
4	4		608	8.7%		
5	5		561	8.0%		
6	6		526	7.5%		
7	7		474	6.8%		
8	8		581	8.3%		
9	9		529	7.6%		
10	10		573	8.2%		
11	11		638	9.1%		
12	12		648	9.3%		
Warning: these	figures indicate the r	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.		

#21 Q106Y: Birth Year				
Information	[Type= continuous] [Format=numeric] [Range= 43-78] [Missing=*]			
Statistics [NW/ W]	[Valid=6983 /-] [Invalid=95 /-] [Mean=58.119 /-] [StdDev=8.327 /-]			

#22 Q107: Age at Last Birth Day				
Information	[Type= continuous] [Format=numeric] [Range= 15-49] [Missing=*]			
Statistics [NW/ W]	[Valid=6983 /-] [Invalid=95 /-] [Mean=34.5 /-] [StdDev=8.31 /-]			
Frequency table not shown (35 Modalities)				

#23 Q108: Attended School						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=1.097 /-] [StdDev=0.296 /-]						
Value	Label	I Cases Percentage				
1	Yes		6308		90.3%	
2	No			9.7%		
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.		

#24 Q109C: Highest Level in School						
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]]			
Statistics [NV	N/ W]	[Valid=6308 /-] [Invalid=770 /-] [Mean=2.001 /-] [StdDev=0.778 /-]				
Value	Label	abel Cases Percentage				
1	Primary		1907	30.2%		
2	Secondary		2487	39.4%		
3 Higher			1914	30.3%		
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.		

Information		[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]				
Statistics [NW/ W] [Valid=6308 /-] [Invalid=770 /-] [Mean=7.484 /-] [StdDev=2.9				/-]		
Value	Label		Cases	s Percentage		
0	00		4	0.1%		
1	01		92	1.5%		
2	02		328	5.2%		
3	03		378	6.0%		
4	04		493		7.8%	
5	05		612	9.7%		
6	06		387	6.1%		
7	07		395	6.3	%	
8	08		527		8.4%	
9	09		1178			18.7%
10	10		1156			18.3%
11	11		266	4.2%		
12	12		492		7.8%	

#26 Q110: Highest Exa	im Passed
Information	[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [N	W/WI	[Valid=4401 /-] [Invalid=2677 /-] [Mean=4.154 /-] [S	tdDev=2.30	2 /-1		
Value	Label		Cases	Percentage		
1	GCE OL		1260		28.6%	
2	GCE AL		365	8.3%		
3	University	Degree	84	1.9%		
4	4 Tech/Professional		50	1.1%		
5	Other		13	0.3%		
6	None		2629			59.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#27 Q112: Ability to Read a Newspaper						
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]						
Statistics [NW/ W] [Valid=2582 /-] [Invalid=4496 /-] [Mean=2.065 /-] [StdDev=0.852 /-]			2 /-]			
Value	Label	abel Cases Percentage				
1	Easily		858	33.2%		
2	With difficulty		697	27.0%		
3	Not at all			39.8%		
Warning: these figu	ires indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.		

#28 Q113:	#28 Q113: Frequency of Reading Newspaper								
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]									
Statistics [NW/ W] [Valid=1555 /-] [Invalid=5523 /-] [Mean=2.134 /-] [StdDev=0.645 /-]									
Value	Label		Cases	P	ercentage				
1	Regularly		233	15.0%					
2	Seldom	Seldom				56.7%			
3 Never 441 28.4%									
Warning: these fi	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interes	t.				

#29 Q114: Frequency of Watching TV								
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]								
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=2.076 /-] [StdDev=0.765 /-]								
Value	Label		Cases	Percentage				
1	Regularly		1797	25.7%	6			
2	Seldom		2859	40.9%		.9%		
3	Never 2327 33.3%							
Warning: these fi	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.				

#30 Q115: Frequency of Listening to Radio								
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]								
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=1.862 /-] [StdDev=0.708 /-]								
Value	Label		Cases	Percentage				
1	Regularly		2297	32.9%				
2	Seldom	eldom		48.0%				
3	3 Never 1336 19.1%							
Warning: these f	Narning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#31 Q116: With Whom to Consult Health									
Information [Type= continuous] [Format=numeric] [Range= 1-7]			[Missing=*]]					
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=3.111 /-] [StdDev=1.09				-]					
Value	Label		Cases	Percentage					
1	Dr - Ayur		127	1.8%					
2	Dr - Weste	ern2	2764		39.6%				
3	Family He	alth Worker	772	11.1%					
4	Clinic/Hos	pital	3085		44.2%				
5	Health Vo	lunteers	21	0.3%					
6	Don't take	Don't take advice		2.8%					
7 Other		21	0.3%						
Warning: these f	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.					

Information		[Type= continuous] [Format=numer	ic] [Range= 1-9] [Missing=*	*]			
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=4.506 /-] [StdDev=1.647 /-]							
Value	Value Label				Percentage		
1	Piped into	Piped into Residence 662		9.5%			
2	Piped into	Piped into premises		3.7%			
3	Public Tap)	950	13.6%			
4	Tube well	/Abesin. pump	423	6.1	%		
5	Protected	well	2905				41.6%
6	Unprotect	ed well	1325			19.0%	
7	River/cana	al/tank/spring water	431	6.2	?%		
8	Rain wate	Rain water		0.0%			
9 Other		27	0.4%				

#33 Q118: Use Boiled Water							
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]							
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=1.529 /-] [StdDev=0.499 /-]				-]			
Value	Label		Cases	Percentage			
1	Yes		3290	47.1%			
2	No		3693	52.9%			
Warning: these fig	gures indicate the r	number of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.			

#34 Q119: ⁻	#34 Q119: Toilet Facility								
Information [Type= continuous] [Format=numeric] [Range= 1-6]			ے کا [Missing=*]						
Statistics [NV	V/ W]	[Valid=6983 /-] [Invalid=95 /-] [Mean=2.75 /-] [StdDe	v=1.406 /-]						
Value	Label		Cases	Percentage					
1	Flush		332	4.8%					
2	Water sea	ıl	4057			58.1%			
3	Pit		1587		22.7%				
4	Bucket		8	0.1%					
5	Other	Other		0.4%					
6 None			970	13.9	9%				
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population o	f interest.				

#35 Q120: Ex	#35 Q120: Exclusive Toilet/Shared with Others							
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]								
Statistics [NW/ W] [Valid=6013 /-] [Invalid=1065 /-] [Mean=1.16 /-] [StdDev=0.366 /-]								
Value	Label		Cases	Percentage				
1	Exclusive		5052		84.0%			
2	Shared	hared 961 16.0%						
Warning: these figur	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.				

#36 Q121: V	#36 Q121: Wash Hands after Use of Toilet							
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]							
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=1.272 /-] [StdDev=0.445 /-]			-]					
Value	Label		Cases	Percentage				
1	Yes		5084	72.8%				
2	No	No 1899 27.2%						
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.				

#37 Q122A: Have Electricity in the House							
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]							
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=1.604 /-] [StdDev=0.489 /-]				-]			
Value	Label		Cases	Percentage			
1	Yes		2767	39.6%			
2	2 No 4216 60.4%						
Warning: these fi	gures indicate the r	number of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.			

#38 Q122B	#38 Q122B: Have Radio in the House							
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]								
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=1.25 /-] [StdDev=0.433 /-]								
Value	Label		Cases	Percentage				
1	Yes		5238	75.0%				
2 No 1745 25.0%								
Warning: these fig	Naming: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#39 Q122C: Have TV in the House							
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]							
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=1.637 /-] [StdDev=0.481 /-]							
Value	Label		Cases	Perc	centage		
1	Yes		2538		36.3%		
2	No 4445 63.7%						
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.			

#40 Q122D: Have Refrigirator in the House						
Information [Type= continuous] [Format=numeric] [Range= 1-2]			[Missing=*]]		
Statistics [NW	/ W]	[Valid=6983 /-] [Invalid=95 /-] [Mean=1.876 /-] [StdD	ev=0.33 /-]			
Value	Label		Cases	Percentage		
1	Yes		866	12.4%		
2	No		6117		87.6%	
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#41 Q122E: Have a Bicycle in the House	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=6983 /-] [Invalid=95 /-] [Mean=1.548 /-] [StdDev=0.498 /-]

#41 Q122E: Have a Bicycle in the House (cont.)				
Value	Label	Cases	Percentage	
1	Yes	3154	45.2%	
2	No	3829	54.8%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#42 Q122F: Have a Motor Bike in the House					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			7		
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=1.875 /-] [StdD			ev=0.331 /-	/-]	
Value	Label		Cases	Percentage	
1	Yes	Yes		12.5%	
2	No		6107	87.5%	
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#43 Q122G: Have a Car in the House						
Information [Type= continuous] [Format=numeric] [Range= 1-2]			[Missing=*]		
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=1.971 /-] [StdI			ev=0.167 /	-]		
Value	Label		Cases		Percentage	
1	Yes	Yes		2.9%		
2	No	No				97.1%
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of int	erest.	

#44 Q122H: Have a Van in the House					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]		
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=1.983 /-] [StdD			ev=0.13 /-]		
Value	Label		Cases	Percentage	
1	Yes		120	1.7%	
2	No		6863	98.3%	
Warning: these fi	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#45 Q122I: Have a Tractor in the House					
Information [Type= continuous] [Format=numeric] [Range= 1-2]			[Missing=*]	
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=1.983)ev=0.13 /-]		
Value	Label		Cases	Percentage	
1	Yes		120	1.7%	
2	No	No			98.3%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#46 Q123: Floor Material						
Information [Type= continuous] [Format=numeric] [Range= 1-6		[Missing=*]				
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=2.711 /-] [StdDev=1.001 /-]						
Value	Label		Cases	Percentage		
1	Terrazo/F	loor tile	128	1.8%		
2	Cement		4334			62.1%
3	Wood		17	0.2%		
4	Dung/Muc	I	2449		35.1%	
5	Sand	Sand		0.6%		
6	Other		12	0.2%		
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest		

#47 Q124: Roof Material						
Information [Type= continuous] [Format=numeric] [Range= 1-6] [ة] [Missing=*]			
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=2.194 /-] [StdDo			ev=1.297 /-	-]		
Value	Label		Cases	Percentage		
1	Tile		3289	47.1		
2	Asbestos		849	12.2%		
3	Tin Sheet	3	1214	17.4%		
4	Cadjan/pa	lmyrah/straw	1546	1546 22.1%		
5	Waste ma	terial	5	0.1%		
6	Other		80	1.1%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#48 Q125: Wall Material						
Information [Type= continuous] [Format=numeric] [Range= 1-5]			[Missing=*]			
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=1.48 /-] [StdDev			ev=0.718 /-]			
Value	Label		Cases	Percentage		
1	Brick/cem	ent/stone/cabook	4307			61.7%
2	Mud	Mud			32.0%	
3	Wood	Wood		3.2%		
4	Cadjan/pa	Cadjan/palmyrah		2.8%		
5	Other	Other		0.3%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#49 Q126: Religious Group		
Information	[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W]	[Valid=6983 /-] [Invalid=95 /-] [Mean=1.518 /-] [StdDev=0.996 /-]	

#49 Q126: Religious Group (cont.)						
Value	Label	Cases	Percentage			
1	Buddhist	5201		74.5%		
2	Hindu	639	9.2%			
3	Muslim	510	7.3%			
4	Roman Catholic	572	8.2%			
5	Other Christian	61	0.9%			
6	Other	0	0.0%			
Warning: these	Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#50 Q127: Ethnicity						
Information [Type=		[Type= continuous] [Format=numeric] [Range= 1-7]	[Missing=*]]		
Statistics [NW/ W] [Valid=6		/alid=6983 /-] [Invalid=95 /-] [Mean=1.446 /-] [StdDev=1.008 /-]				
Value	Label Cases			Percentage		
1	Sinhalese		5648		80.9%	
2	Sri Lanka	Sri Lanka Tamil		3.6%		
3	Indian Tar	Indian Tamil		7.7%		
4	Sri Lanka	Sri Lanka Moor		6.5%		
5	Burgher	Burgher		0.4%		
6	Malay6	Malay6		0.8%		
7	Other	Other		0.0%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#51 Q201: Ever Given Birth						
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]		[Valid=6983 /-] [Invalid=95 /-] [Mean=1.089 /-] [StdD	ev=0.285 /-	-]		
Value	Label		Cases	Percentage		
1	Yes	Yes			91.1%	
2	No	No		8.9%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#52 Q202: Have a Son or Daughter Living Here						
Information [Type= continuous] [Format=numeric] [Range		[Type= continuous] [Format=numeric] [Range= 1-2]	[Missing=*]]		
Statistics [NW/ W]		[Valid=6361 /-] [Invalid=717 /-] [Mean=1.018 /-] [StdDev=0.134 /-]				
Value	Label	Cases Percentage				
1	Yes	Yes			98.2%	
2	No	No		1.8%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

Information Statistics [NW/ W]		[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*] [Valid=6245 /-] [Invalid=833 /-] [Mean=1.315 /-] [StdDev=1.046 /-]				
0	0		1336		21.4%	
1	1		2637			42.2%
2	2		1517		24.3%	
3	3		548	8.8%		
4	4		150	2.4%		
5	5		45	0.7%		
6	6		10	0.2%		
7	7		1	0.0%		
8	8		1	0.0%		

Information		[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]				
Statistics [NW/ W]		[Valid=6245 /-] [Invalid=833 /-] [Mean=1.199 /-] [StdDev=1.024 /-]				
Value	Label		Cases	Percentage		
0	0		1627	26.1%		
1	1		2627	42.1%		
2	2		1331	21.3%		
3	3		488	7.8%		
4	4		135	2.2%		
5	5		31	0.5%		
6	6		4	0.1%		
7	7		2	0.0%		

#55 Q204: Have a Son or Daughter not Living Here						
Information		[Type= continuous] [Format=numeric] [Range= 1-2]	[Missing=*]		
Statistics [NW/ W]		[Valid=6361 /-] [Invalid=717 /-] [Mean=1.829 /-] [Std	Dev=0.377	/-]		
Value	Label		Cases	Percentage		
1	Yes		1088	17.1%		
2	No		5273		82.9%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

Information [Type= continuous] [Format=numeric] [Range= (neric] [Range= 0-5] [Missing	=*]						
Statistics [NV	tistics [NW/ W] [Valid=1088 /-] [Invalid=5990 /-] [Mean=0.724 /-] [StdDev=0.873 /-]								
Value	Label		Cases		Percentage				
0	0		524						48.2%
1	1		403					37.0%	
2	2		114			10.5%			
3	3		34		3.1%				
4	4		10		0.9%				
5	5		3		0.3%				

#57 Q205D: Daughters Living Elsewhere						
Information [Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]]			
Statistics [NW/ W] [Valid=1088 /-] [Invalid=5990 /-] [Mean=1.075 /-] [StdDev=0.906 /-]						
Value	Label		Cases	Percentage		
0	0		278	25.6%		
1	1		553	50		
2	2		177	16.3%		
3	3		61	5.6%		
4	4		15	1.4%		
5	5		4	0.4%		
Warning: these f	igures indicate the r	umber of cases found in the data file. They cannot be interpreted as su	ummary statistic	s of the population of interest.		

#58 Q206: Any Boy or a Girl Gave Birth to but later Died						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=1.881 /-] [StdDev=0.324 /-]						
Value	Label		Cases	Percentage		
1	Yes			11.9%		
2	No	lo			88.1%	
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#59 Q207B: No of Boys Died						
Information [Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]						
Statistics [NW/ W] [Valid=830 /-] [Invalid=6248 /-] [Mean=0.694 /-] [Sto		Dev=0.657	/-]			
Value Label		Cases	Percentage			
0	0		331	39.9%		

#59 Q207B: No of Boys Died (cont.)							
Value (cont.)	Label	Cases	Percentage				
1	1	435		52.4%			
2	2	52	6.3%				
3	3	11	1.3%				
4	4	1	0.1%				
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.				

#60 Q207G: No of Girls Died						
Information [Type= continuous] [Format=numeric] [Range= 0-4] [[Missing=*]]			
Statistics [NW/ W] [Valid=830 /-] [Invalid=6248 /-] [Mean=0.561 /-] [StdDev=0.633 /-]						
Value	Label		Cases	Percentage		
0	0		420		50.6%	
1	1		361		43.5%	
2	2		43	5.2%		
3	3		5	0.6%		
4	4		1	0.1%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

Information [Type= o		[Type= continuous] [Format=numeri	/pe= continuous] [Format=numeric] [Range= 0-13] [Missing=*]				
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=2.678 /-] [StdDev=1			=2.678 /-] [StdDev=1.844 /-	·]			
Value	Label		Cases	Perc	entage		
0	0		622	8.9%			
1	1		1331		19.1%		
2	2		1647		23.6%		
3	3		1461		20.9%		
4	4		915		13.1%		
5	5		520	7.4%			
6	6		232	3.3%			
7	7		126	1.8%			
8	8		63	0.9%			
9	9		29	0.4%			
10	10		20	0.3%			
11	11		11	0.2%			
12	12		5	0.1%			
13	13		1	0.0%			

#62 V801: Type of sector							
Information [Type= continuous] [Format=numeric] [Range= 1-4]			[Missing=*]]			
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-]							
Value	Label		Cases	Percentage			
1	Metro Col	ombo	965	13.8%			
2	Other Urb	an	497	7.1%			
3	Rural	Rural			70.2%		
4	Estates			8.8%			
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

Information [Type= continuous] [Format=numeric] [Range= 1-7			ge= 1-7] [Missing=*]		
Statistics [N	W/ W]	[Valid=6983 /-] [Invalid=95 /-]			
Value	Label		Cases	Percenta	je
1	Zone 1		965	13.8%	
2	Zone 2		756	10.8%	
3	Zone 3		829	1	1.9%
4	Zone 4		881		12.6%
5	Zone 5		1214		17.4%
6	Zone 6		1038		14.9%
7	Zone 7		1300		18.6%

#64 V808: Educational level						
Information [Type= continuous] [Format=numeric] [Range= 0-3]			[Missing=*]]		
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-]						
Value	Label		Cases	Percentage		
0	No educat	tion	675	9.7%		
1	Primary		1907	27.3%		
2	Secondar	Secondary		35.6%		
3	More than	More than secondary		27.4%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#65 V012: Age in 5 year age groups				
Information	[Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]			
Statistics [NW/ W]	[Valid=6983 /-] [Invalid=95 /-]			

#65 V012: Age in 5 year age groups (cont.)						
Value	Label	Cases	Pe	ercentage		
1	15-19	166	2.4%			
2	20-24	800		11.5%		
3	25-29	1176		16.8%		
4	30-34	1330		19.0%		
5	35-39	1296		18.6%		
6	40-44	1223		17.5%		
7	45-49	992		14.2%		
Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#66 V013: Age < 30 or 30+					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-]					
Value	Label		Cases	Percentage	
1	<30		2142	30.7%	
2 30+		4841	69.3%		
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#67 V208: Births in last 5 years		
Information [Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=0.551 /-] [StdDev=0.731 /-]		

#68 V209: Number of births in last year				
Information	Information [Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]			
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=0.111 /-] [StdDev=0.322 /-]				

#69 V210M: Month of 1	#69 V210M: Month of 1st birth			
Information	Information [Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]			
Statistics [NW/ W] [Valid=6361 /-] [Invalid=717 /-] [Mean=6.404 /-] [StdDev=3.476 /-]				

#70 V210Y: Year of 1st	#70 V210Y: Year of 1st birth		
Information	Information [Type= continuous] [Format=numeric] [Range= 56-93] [Missing=*]		
Statistics [NW/ W] [Valid=6361 /-] [Invalid=717 /-] [Mean=80.378 /-] [StdDev=8.272 /-]			

#71 V212: Age at 1st birth		
Information [Type= continuous] [Format=numeric] [Range= 10-44] [Missing=*]		
Statistics [NW/ W] [Valid=6361 /-] [Invalid=717 /-] [Mean=22.447 /-] [StdDev=4.808 /-]		

#72 V213:	Age at 1st b	irth grouped				
Information		[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]				
Statistics [NW/ W]		[Valid=6983 /-] [Invalid=95 /-]				
Value Label			Cases Percentage			
0	No birth		622	8.9%		
1	< 15		81	1.2%		
2	15-17		743		10.6%	
3	18-19		1090			15.6%
4	20-21		1208			17.3%
5	22-24		1409			20.2%
6	25-27		882		12.6	9%
7	28-30		503	7.2%	6	
8	8 31+		445	6.4%		
Warning: these f	igures indicate the n	umber of cases found in the data file. They cannot be interpreted	as summary statistics	of the population of intere	st.	

#73 V214: Currently pregnant						
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]		[Valid=6983 /-] [Invalid=95 /-]				
Value	Label		Cases	Percentage		
1	Yes		457	6.5%		
2 No or unsure		6526		93.5%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#74 V217: Menstruation in last 8 weeks					
Information [Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]]		
Statistics [NW/ W]		[Valid=6983 /-] [Invalid=95 /-]			
Value	Label		Cases	Percentage	
0	No		1735	24.8%	
1	Yes		5248		75.2%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#75 V219A: Number of living children		
Information [Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]		

#75 V219A: Number of living children (cont.)		
Statistics [NW/ W]	[Valid=6983 /-] [Invalid=95 /-] [Mean=2.529 /-] [StdDev=1.707 /-]	

#76 V219A	6: Living chi	ldren grouped (6)				
Information		[Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]				
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-]						
Value Label			Cases	Percentage		
1	0		645	9.2%		
2	1		1401	20.1%		
3	2		1750	25.1%		
4	3		1488	21.3%		
5	4		887	12.7%		
6	5		451	6.5%		
7	7 6+		361	5.2%		
Warning: these f	igures indicate the r	umber of cases found in the data file. They cannot be interpreted as	s summary statistics	of the population of interest.		

Information [Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]]		
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-]				
Value	Label	Cases	Percentage	
1	0	645	9.2%	
2	1	1401	20.1%	
3	2	1750	2	25.1%
4	3	1488	21.3%	
5	4+	1699	24	1.3%

#78 V220A: Number of living Children + Current Preg				
Information	Information [Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]			
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=2.594 /-] [StdDev=1.669 /-]				

#79 V220A6: Living Children + Current Preg grouped (6)					
Information [Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]					
Statistics [NW	Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-]				
Value	Label		Cases	Percentag	e
1	0		444	6.4%	
2	1		1470		21.1%

#79 V220A6: Living Children + Current Preg grouped (6) (cont.)				
Value (cont.)	Label	Cases	Percentage	
3	2	1817	26.0%	
4	3	1529	21.9%	
5	4	891	12.8%	
6	5	465	6.7%	
7	6+	367	5.3%	
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.	

#80 V220A4: Living Children + Current Preg grouped (4)					
Information [Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]]		
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-]					
Value	Label	Label Cases Percentage			
1	0		444	6.4%	
2	1	1			21.1%
3	2		1817		26.0%
4	3	3			21.9%
5	4+	4+			24.7%
Warning: these f	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.	

#81 V501: Marital Status					
Information [Type= continuous] [Format=numeric] [Range= 1-5]			[Missing=*]	
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-]					
Value	Label	Label		Percentage	
1	CM-Living	CM-Living together			91.1%
2	CM-not liv	CM-not living together		1.0%	
3	3 Widowed		338	4.8%	
4	Divorced	Divorced		0.4%	
5	Seperated		186	2.7%	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ummary statistic	cs of the population of interest.	

#82 V502: Current Marital Status					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-]					
Value	Label		Cases	Percentage	
1	1 Currently married		6433		92.1%
2 Formerly married			550	7.9%	
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.	

#83 V509: Age at 1st marriage				
Information [Type= continuous] [Format=numeric] [Range= 9-46] [Missing=*]				
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=21.158 /-] [StdDev=4.879 /-]				

#84 V510: Age at 1st Marriage grouped					
Information [Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]					
Statistics [N	W/ W]	[Valid=6983 /-] [Invalid=95 /-]			
Value	Label		Cases	Percentage	
1	< 15		300	4.3%	
2	15-17		1293		18.5%
3	18-19		1380		19.8%
4	20-21		1173		16.8%
5	22-24		1321		18.9%
6	25-27		757	10.8%	
7	28-29		314	4.5%	
8	30+		445	6.4%	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ummary statistic	cs of the population of interest.	

#85 V404: Currently breastfeeding					
Information [Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]					
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-]					
Value	Label		Cases	Percentage	
0	No		5369		76.9%
1 Yes		1614	23.1%		
Warning: these fi	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.	

#86 V512: Marital Duration				
Information [Type= continuous] [Format=numeric] [Range= 0-37] [Missing=*]				
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=13.001 /-] [StdDev=8.704 /-]				

#87 V512A: Marital duration grouped				
Information	Information [Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]			
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-]				
Value	Label		Cases	Percentage
1	0-4		1458	20.9%
2	5-9		1329	19.0%

#87 V512A: Marital duration grouped (cont.)			
Value (cont.)	Label	Cases	Percentage
3	10-14	1310	18.8%
4	15-19	1149	16.5%
5	20-24	922	13.2%
6	25-29	545	7.8%
7	30+	270	3.9%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#88 WCMC: Womans CMC of birth	
Information	[Type= continuous] [Format=numeric] [Range= 524-940] [Missing=*]
Statistics [NW/ W]	[Valid=6983 /-] [Invalid=95 /-] [Mean=703.93 /-] [StdDev=99.786 /-]

#89 CMINTV: Century month of interview	
Information	[Type= continuous] [Format=numeric] [Range= 1123-1126] [Missing=*]
Statistics [NW/ W]	[Valid=6983 /-] [Invalid=95 /-] [Mean=1123.609 /-] [StdDev=0.674 /-]

#90 RWEIGHT: Respondants sample weight	
Information	[Type= continuous] [Format=numeric] [Range= 142125-1670273] [Missing=*]
Statistics [NW/ W]	[Valid=6983 /-] [Invalid=95 /-] [Mean=1000000.069 /-] [StdDev=483605.267 /-]

#91 STRCMC: Century month of sterilization	
Information	[Type= continuous] [Format=numeric] [Range= 807-1124] [Missing=*]
Statistics [NW/ W]	[Valid=1910 /-] [Invalid=5168 /-] [Mean=1012.985 /-] [StdDev=64.158 /-]

#92 MIARCMC: Century month of marriage	
Information	[Type= continuous] [Format=numeric] [Range= 670-1124] [Missing=*]
Statistics [NW/ W]	[Valid=6983 /-] [Invalid=95 /-] [Mean=961.993 /-] [StdDev=104.65 /-]

#93 LACHIAGE: Age of last child	
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=6983 /-] [Invalid=95 /-] [Mean=16.821 /-] [StdDev=29.367 /-]

#94 Q2120001: Birth Line No 01	
Information	[Type= continuous] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W]	[Valid=6361 /-] [Invalid=717 /-] [Mean=1.002 /-] [StdDev=0.125 /-]

#95 Q2120002: Birth Line No 02	
Information	[Type= continuous] [Format=numeric] [Range= 2-2] [Missing=*]
Statistics [NW/ W]	[Valid=5030 /-] [Invalid=2048 /-] [Mean=2 /-] [StdDev=0 /-]

#96 Q2120003: Birth Line No 03	
Information	[Type= continuous] [Format=numeric] [Range= 3-3] [Missing=*]
Statistics [NW/ W]	[Valid=3383 /-] [Invalid=3695 /-] [Mean=3 /-] [StdDev=0 /-]

#97 Q2120004: Birth Line No 04	
Information	[Type= continuous] [Format=numeric] [Range= 4-4] [Missing=*]
Statistics [NW/ W]	[Valid=1922 /-] [Invalid=5156 /-] [Mean=4 /-] [StdDev=0 /-]

#98 Q2120005: Birth Line No 05	
Information	[Type= continuous] [Format=numeric] [Range= 5-5] [Missing=*]
Statistics [NW/ W]	[Valid=1007 /-] [Invalid=6071 /-] [Mean=5 /-] [StdDev=0 /-]

#99 Q2120006: Birth Line No 06		
Information [Type= continuous] [Format=numeric] [Range= 6-6] [Missing=*]		
Statistics [NW/ W] [Valid=487 /-] [Invalid=6591 /-] [Mean=6 /-] [StdDev=0 /-]		

#100 Q2120007: Birth Line No 07		
Information [Type= continuous] [Format=numeric] [Range= 7-7] [Missing=*]		
Statistics [NW/ W] [Valid=255 /-] [Invalid=6823 /-] [Mean=7 /-] [StdDev=0 /-]		

#101 Q2120008: Birth Line No 08		
Information [Type= continuous] [Format=numeric] [Range= 8-8] [Missing=*]		
Statistics [NW/ W] [Valid=129 /-] [Invalid=6949 /-] [Mean=8 /-] [StdDev=0 /-]		

#102 Q2120009: Birth Line No 09		
Information	[Type= continuous] [Format=numeric] [Range= 9-9] [Missing=*]	
Statistics [NW/ W] [Valid=66 /-] [Invalid=7012 /-] [Mean=9 /-] [StdDev=0 /-]		

#103 Q2120010: Birth L	ine No 10
Information	[Type= continuous] [Format=numeric] [Range= 10-10] [Missing=*]
Statistics [NW/W] [Valid=37 /-] [Invalid=7041 /-] [Mean=10 /-] [StdDev=0 /-]	

#104 Q2120011: Birth Line No 11			
Information [Type= continuous] [Format=numeric] [Range= 11-11] [Missing=*]			
Statistics [NW/ W] [Valid=17 /-] [Invalid=7061 /-] [Mean=11 /-] [StdDev=0 /-]			

#105 Q2120012: Birth Line No 12			
Information [Type= continuous] [Format=numeric] [Range= 12-12] [Missing=*]			
Statistics [NW/ W] [Valid=6 /-] [Invalid=7072 /-] [Mean=12 /-] [StdDev=0 /-]			

#106 Q2120013: Birth Line No 13			
Information [Type= continuous] [Format=numeric] [Range= 13-13] [Missing=*]			
Statistics [NW/ W] [Valid=1 /-] [Invalid=7077 /-] [Mean=13 /-]			

#107 Q212A001: Single/Multiple Birth for 01					
Information [Type= continuous] [Format=numeric] [Range= 1-2]		[Missing=*]]		
Statistics [NW/ W] [Valid=6361 /-] [Invalid=717 /-] [Mean=1.01 /-] [StdDev=0.0983 /-]					
Value	Label	Label Cases Percentage			
1	Single	Single			99.0%
2	Multiple		62	1.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#108 Q212A002: Single/Multiple Birth for 02					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]		
Statistics [NW/ W] [Valid=5030 /-] [Invalid=2048 /-] [Mean=1.025 /-]		[Valid=5030 /-] [Invalid=2048 /-] [Mean=1.025 /-] [Si	tdDev=0.15	5 /-]	
Value	Label	Label Cases Percentage			
1	Single	Single			97.5%
2	Multiple		124	2.5%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#109 Q212A003: Single/Multiple Birth for 03					
Information [Type= continuous] [Format=numeric] [Range= 1-2]		[Missing=*]]		
Statistics [NW/ W]		[Valid=3383 /-] [Invalid=3695 /-] [Mean=1.029 /-] [StdDev=0.167 /-]			
Value	Label	Label Cases Percentage			
1	Single	Single			97.1%
2	Multiple	Multiple		2.9%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#110 Q212A004: Single/Multiple Birth for 04					
Information [Type= continuous] [Format=numeric] [Range= 1-2]		[Missing=*]		
Statistics [NW/ W] [Valid=1922 /-] [Invalid=5156 /-] [Mean=1.033 /-] [StdDev=0.178 /-]		8 /-]			
Value	Label		Cases	Percentage	
1	Single	Single		Ş	96.7%
2	Multiple	Multiple		3.3%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#111 Q212A005: Single/Multiple Birth for 05					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [M			[Missing=*]]	
Statistics [NV	Statistics [NW/ W] [Valid=1007 /-] [Invalid=6071 /-] [Mean=1.042 /-] [StdDev=0.2 /-]				
Value	Label		Cases	Percentage	
1	Single		965		95.8%
2 Multiple			42	4.2%	
Warning: these fi	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#112 Q212A006: Single/Multiple Birth for 06					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=487 /-] [Invalid=6591 /-] [Mean=1.039 /-] [StdDev=0.194 /-]					
Value	Label		Cases	Percentage	
1	Single		468		96.1%
2	Multiple			3.9%	
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#113 Q212A007: Single/Multiple Birth for 07			
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W] [Valid=255 /-] [Invalid=6823 /-] [Mean=1.039 /-] [StdDev=0.194 /-]			

#113 Q212A007: Single/Multiple Birth for 07 (cont.)					
Value Label Cases Percentage					
1	Single	245	96.1%		
2 Multiple 10 3.9%					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#114 Q212A008: Single/Multiple Birth for 08					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=129 /-] [Invalid=6949 /-] [Mean=1.07 /-] [StdDev=0.256 /-]					
Value	Label		Cases	Percentage	
1	Single 120				93.0%
2	2 Multiple 9 7.0%				
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#115 Q212A009: Single/Multiple Birth for 09					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=66 /-] [Invalid=7012 /-] [Mean=1.061 /-] [StdDev=0.24 /-]					
Value	Label		Cases	Percentage	
1	Single		62		93.9%
2	Multiple	Multiple 4 6.1%			
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.	

#116 Q212A010: Single/Multiple Birth for 10					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW	Statistics [NW/ W] [Valid=37 /-] [Invalid=7041 /-] [Mean=1.027 /-] [StdDev=0.164 /-]				
Value	Label		Cases	Percentage	
1	Single	Single 36 97.3%			97.3%
2 Multiple 1 2.7%					
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.	

#117 Q212A011: Single/Multiple Birth for 11					
Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]					
Statistics [NW/ W] [Valid=17 /-] [Invalid=7061 /-] [Mean=1 /-] [StdDev=0 /-]					
Value	Label		Cases	Percentage	
1	Single 17 100.			100.0%	
2 Multiple			0	0.0%	
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.	

#118 Q212A012: Single/Multiple Birth for 12					
Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]					
Statistics [NW/ W] [Valid=6 /-] [Invalid=7072 /-] [Mean=1 /-] [StdDev=0 /-]					
Value	Label		Cases	Percentage	
1	Single				100.0%
2	2 Multiple			0.0%	
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.	

#119 Q212A013: Single/Multiple Birth for 13					
Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]]		
Statistics [NW/ W] [Valid=1 /-] [Invalid=7077 /-] [Mean=1 /-]					
Value	Label		Cases	Percentage	
1	Single			100.0%	
2 Multiple 0 0.0%					
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#120 Q2130001: Boy/Girl for 01					
Information [Type= continuous] [Format=numeric] [Range= 1-2]			[Missing=*]	
Statistics [NW/ W] [Valid=6361 /-] [Invalid=717 /-] [Mean=1.481 /-] [StdDev=0.5 /-]					
Value	Label		Cases	Percentage	
1	Boy	Воу		51.9%	
2	Girl			48.1%	
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#121 Q2130002: Boy/Girl for 02				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			1	
Statistics [NW/ W] [Valid=5030 /-] [Invalid=2048 /-] [Mean=1.495 /-] [StdDev=0.5 /-]			-]	
Value	Label		Cases	Percentage
1	1 Boy 2540 50.5%			50.5%
2 Girl 2490			49.5%	
Warning: these fi	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.

#122 Q2130003: Boy/Girl for 03		
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W] [Valid=3383 /-] [Invalid=3695 /-] [Mean=1.5 /-] [StdDev=0.5 /-]		

#122 Q2130003: Boy/Girl for 03 (cont.)						
Value	Label	Cases	Percentage			
1	Воу	1691	50.0%			
2 Girl 1692 50.0%						
Warning: these	figures indicate the number of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.			

#123 Q2130004: Boy/Girl for 04					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/	Statistics [NW/ W] [Valid=1922 /-] [Invalid=5156 /-] [Mean=1.475 /-] [StdDev=0.5 /-]				
Value	Label	Label Cases Percentage			
1 Boy		1009	5	52.5%	
2 Girl		913	47.50	%	
Warning: these figur	res indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.	

#124 Q2130005: Boy/Girl for 05				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]
Statistics [NW/ W] [Valid=1007 /-] [Invalid=6071 /-] [Mean=1.491 /-] [StdDev=0.5 /-]			-]	
Value	Label		Cases	Percentage
1 Boy		513	50.9%	
2	2 Girl		494	49.1%
Warning: these fi	gures indicate the r	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.

#125 Q2130006: Boy/Girl for 06				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]	
Statistics [NW/ W] [Valid=487 /-] [Invalid=6591 /-] [Mean=1.495 /-] [StdDev=0.5 /-]				
Value	Label		Cases	Percentage
1	Воу		246	50.5%
2 Girl		241	49.5%	
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.

#126 Q2130007: Boy/Girl for 07				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W] [Valid=255 /-] [Invalid=6823 /-] [Mean=1.42 /-] [StdDev=0.494 /-]				
Value	Label		Cases	Percentage
1	Воу		148	58.0%
2 Girl		107	42.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#127 Q2130008: Boy/Girl for 08				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]	
Statistics [NW/ W] [Valid=129 /-] [Invalid=6949 /-] [Mean=1.473 /-] [StdDev=0.501 /-]			/-]	
Value	Label		Cases	Percentage
1 Boy		68	52.7%	
2 Girl		61	47.3%	
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.

#128 Q2130009: Boy/Girl for 09					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW	Statistics [NW/ W] [Valid=66 /-] [Invalid=7012 /-] [Mean=1.5 /-] [StdDev=0.504 /-]				
Value	Label	Label Cases Percentage			
1	1 Boy		33	50.0%	
2 Girl		33	50.0%		
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.	

#129 Q2130010: Boy/Girl for 10				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]
Statistics [NW/ W] [Valid=37 /-] [Invalid=7041 /-] [Mean=1.514 /-] [StdDev=0.507 /-]				
Value	Label		Cases	Percentage
1 Boy		18	48.6%	
2 Girl		19	51.4%	
Warning: these fi	iqures indicate the r	umber of cases found in the data file. They cannot be interpreted as su	ummarv statistic	cs of the population of interest.

L ny. ey ry :

#130 Q2130011: Boy/Girl for 11					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]	
Statistics [NW/ W] [Valid=17 /-] [Invalid=7061 /-] [Mean=1.588 /-] [StdDev=0.507 /-]			-]		
Value	Label	Label Cases Percentage			
1	1 Boy		7	41.2%	
2 Girl		10	58.8%		
Warning: these fig	gures indicate the r	number of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

#131 Q2130012: Boy/Girl for 12		
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W] [Valid=6 /-] [Invalid=7072 /-] [Mean=1.5 /-] [StdDev=0.548 /-]		

#131 Q2130012: Boy/Girl for 12 (cont.)						
Value	Label Cases Percentage					
1	Воу	3	50.0%			
2 Girl 3 50.0%						
Warning: these fi	igures indicate the number of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.			

#132 Q2130013: Boy/Girl for 13					
Information		[Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]			
Statistics [NW/ W]		[Valid=1 /-] [Invalid=7077 /-] [Mean=1 /-]			
Value	Label		Cases	Percentage	
1	Boy		1		100.0%
2	Girl		0	0.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#133 Q214M001: Birth Month of Boy/Grl for 01	
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=6361 /-] [Invalid=717 /-] [Mean=6.404 /-] [StdDev=3.476 /-]

#134 Q214M002: Birth Month of Boy/Grl for 02	
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=5030 /-] [Invalid=2048 /-] [Mean=6.497 /-] [StdDev=3.468 /-]

#135 Q214M003: Birth Month of Boy/GrI for 03	
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=3383 /-] [Invalid=3695 /-] [Mean=6.479 /-] [StdDev=3.471 /-]

#136 Q214M004: Birth Month of Boy/GrI for 04	
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=1922 /-] [Invalid=5156 /-] [Mean=6.413 /-] [StdDev=3.554 /-]

#137 Q214M005: Birth Month of Boy/Grl for 05	
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=1007 /-] [Invalid=6071 /-] [Mean=6.463 /-] [StdDev=3.571 /-]

#138 Q214M006: Birth Month of Boy/Grl for 06	
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=487 /-] [Invalid=6591 /-] [Mean=6.107 /-] [StdDev=3.49 /-]

#139 Q214M007: Birth Month of Boy/Grl for 07	
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=255 /-] [Invalid=6823 /-] [Mean=6.122 /-] [StdDev=3.435 /-]

#140 Q214M008: Birth Month of Boy/Grl for 08	
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=129 /-] [Invalid=6949 /-] [Mean=6.209 /-] [StdDev=3.372 /-]

#141 Q214M009: Birth Month of Boy/Grl for 09	
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=66 /-] [Invalid=7012 /-] [Mean=5.576 /-] [StdDev=3.587 /-]

#142 Q214M010: Birth Month of Boy/Grl for 10	
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=37 /-] [Invalid=7041 /-] [Mean=6.216 /-] [StdDev=3.743 /-]

#143 Q214M011: Birth Month of Boy/Grl for 11	
Information	[Type= continuous] [Format=numeric] [Range= 2-10] [Missing=*]
Statistics [NW/ W]	[Valid=17 /-] [Invalid=7061 /-] [Mean=5.765 /-] [StdDev=2.796 /-]

#144 Q214M012: Birth Month of Boy/Grl for 12	
Information	[Type= continuous] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W]	[Valid=6 /-] [Invalid=7072 /-] [Mean=6.833 /-] [StdDev=4.401 /-]

#145 Q214M013: Birth Month of Boy/Grl for 13	
Information	[Type= continuous] [Format=numeric] [Range= 9-9] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=7077 /-] [Mean=9 /-]

#146 Q214Y001: Birth Year of Boy/Grl for 01	
Information	[Type= continuous] [Format=numeric] [Range= 56-93] [Missing=*]
Statistics [NW/ W]	[Valid=6361 /-] [Invalid=717 /-] [Mean=80.378 /-] [StdDev=8.272 /-]

#147 Q214Y002: Birth Year of Boy/Grl for 02	
Information	[Type= continuous] [Format=numeric] [Range= 58-93] [Missing=*]
Statistics [NW/ W]	[Valid=5030 /-] [Invalid=2048 /-] [Mean=80.964 /-] [StdDev=7.744 /-]

#148 Q214Y003: Birth Year of Boy/Grl for 03	
Information	[Type= continuous] [Format=numeric] [Range= 60-93] [Missing=*]
Statistics [NW/ W]	[Valid=3383 /-] [Invalid=3695 /-] [Mean=81.158 /-] [StdDev=7.23 /-]

#149 Q214Y004: Birth Year of Boy/Grl for 04	
Information	[Type= continuous] [Format=numeric] [Range= 61-93] [Missing=*]
Statistics [NW/ W]	[Valid=1922 /-] [Invalid=5156 /-] [Mean=81.135 /-] [StdDev=7.033 /-]

#150 Q214Y005: Birth Year of Boy/Grl for 05	
Information	[Type= continuous] [Format=numeric] [Range= 62-93] [Missing=*]
Statistics [NW/ W]	[Valid=1007 /-] [Invalid=6071 /-] [Mean=81.109 /-] [StdDev=6.853 /-]

#151 Q214Y006: Birth Year of Boy/Grl for 06	
Information	[Type= continuous] [Format=numeric] [Range= 63-93] [Missing=*]
Statistics [NW/ W]	[Valid=487 /-] [Invalid=6591 /-] [Mean=80.686 /-] [StdDev=6.507 /-]

#152 Q214Y007: Birth Year of Boy/Grl for 07	
Information	[Type= continuous] [Format=numeric] [Range= 64-93] [Missing=*]
Statistics [NW/ W]	[Valid=255 /-] [Invalid=6823 /-] [Mean=81.129 /-] [StdDev=6.166 /-]

#153 Q214Y008: Birth Year of Boy/Grl for 08	
Information	[Type= continuous] [Format=numeric] [Range= 70-93] [Missing=*]
Statistics [NW/ W]	[Valid=129 /-] [Invalid=6949 /-] [Mean=81.248 /-] [StdDev=5.784 /-]

#154 Q214Y009: Birth Year of Boy/Grl for 09	
Information	[Type= continuous] [Format=numeric] [Range= 72-93] [Missing=*]
Statistics [NW/ W]	[Valid=66 /-] [Invalid=7012 /-] [Mean=82.167 /-] [StdDev=5.47 /-]

#155 Q214Y010: Birth Year of Boy/Grl for 10	
Information	[Type= continuous] [Format=numeric] [Range= 74-92] [Missing=*]
Statistics [NW/ W]	[Valid=37 /-] [Invalid=7041 /-] [Mean=83 /-] [StdDev=4.558 /-]

#156 Q214Y011: Birth Year of Boy/Grl for 11		
Information [Type= continuous] [Format=numeric] [Range= 77-90] [Missing=*]		
Statistics [NW/ W] [Valid=17 /-] [Invalid=7061 /-] [Mean=83.824 /-] [StdDev=4.05 /-]		

#157 Q214Y012: Birth	#157 Q214Y012: Birth Year of Boy/Grl for 12			
Information [Type= continuous] [Format=numeric] [Range= 80-89] [Missing=*]				
Statistics [NW/ W] [Valid=6 /-] [Invalid=7072 /-] [Mean=85.167 /-] [StdDev=3.251 /-]				

#158 Q214Y013: Birth	#158 Q214Y013: Birth Year of Boy/Grl for 13		
Information [Type= continuous] [Format=numeric] [Range= 88-88] [Missing=*]			
Statistics [NW/ W]	[Valid=1 /-] [Invalid=7077 /-] [Mean=88 /-]		

#159 Q2150001: Still Alive 01						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/ W] [Valid=6361 /-] [Invalid=717 /-] [Mean=1.058 /-] [StdDev=0.234 /-]						
Value	Label	abel Cases Percentage				
1	Yes		5992		94.2%	
2 No			369	5.8%		
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.		

#160 Q2150002: Still Alive 02						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/ W] [Valid=5030 /-] [Invalid=2048 /-] [Mean=1.051 /-] [StdDev=0.22 /-]						
Value	Label		Percentage			
1	Yes	Yes			94.9%	
2 No			257	5.1%		
2 NO Use the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

2

No

#161 Q2150003: Still Alive 03						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/ W] [Valid=3383 /-] [Invalid=3695 /-] [Mean=1.051 /-] [StdDev=0.219 /-]						
Value	Label	abel Cases Percentage				
1	Yes		3212		94.9%	
2 No			171	5.1%		
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.		

#162 Q2150	#162 Q2150004: Still Alive 04						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]							
Statistics [NW/ W] [Valid=1922 /-] [Invalid=5156 /-] [Mean=1.062 /-] [StdDev=0.241 /-]							
Value	Label	Label Cases Percentage					
1	Yes	Yes			93.8%		
2 No			119	6.2%			
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.			

#163 Q2150005: Still Alive 05						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/ W] [Valid=1007 /-] [Invalid=6071 /-] [Mean=1.056 /-] [StdDev=0.229 /-]			9 /-]			
Value	Label	Label Cases Percentage				
1	Yes	Yes		94.4	1%	
2	2 No			5.6%		
Warning: these fi	iqures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.		

#164 Q2150	#164 Q2150006: Still Alive 06					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]			
Statistics [NW/ W] [Valid=487 /-] [Invalid=6591 /-] [Mean=1.082 /-] [StdDev=0.275 /-]			/-]			
Value Label		Cases	Percentage			
1	Yes		447	91.8%		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#165 Q2150007: Still Alive 07		
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W] [Valid=255 /-] [Invalid=6823 /-] [Mean=1.067 /-] [StdDev=0.25 /-]		

40

8.2%

#165 Q2150007: Still Alive 07 (cont.)								
Value	e Label Cases Percentage							
1	Yes	238	93.3%					
2 No 17 6.7%								
Warning: these f	igures indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.					

#166 Q2150008: Still Alive 08						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW	Statistics [NW/ W] [Valid=129 /-] [Invalid=6949 /-] [Mean=1.047 /-] [StdDev=0.211 /-]					
Value	Label	abel Cases Percentage				
1	Yes		123		95.3%	
2 No			6	4.7%		
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.		

#167 Q2150009: Still Alive 09					
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=66 /-] [Invalid=7012 /-] [Mean=1.091 /-] [StdD	ev=0.29 /-]		
Value	Label	Label		Percenta	ge
1	Yes	Yes			90.9%
2	No		6	9.1%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#168 Q2150010: Still Alive 10					
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=37 /-] [Invalid=7041 /-] [Mean=1.027 /-] [StdDev=0.164 /-]			
Value	Label	Label		Percentage	
1	Yes	Yes			97.3%
•		No			
2	No		1	2.7%	

#169 Q2150011: Still Alive 11					
Information		[Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]			
Statistics [NW/ W]		[Valid=17 /-] [Invalid=7061 /-] [Mean=1 /-] [StdDev=0 /-]			
Value	Label	Label		Percentage	
1	Yes	Yes			100.0%
2	No		0	0.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#170 Q2150012: Still Alive 12					
Information		[Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]			
Statistics [NW/ W]		[Valid=6 /-] [Invalid=7072 /-] [Mean=1 /-] [StdDev=0 /-]			
Value	Label	Label		Percentage	
1	Yes	Yes			100.0%
2	No		0	0.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#171 Q2150013: Still Alive 13					
Information		[Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]			
Statistics [NW/ W]		[Valid=1 /-] [Invalid=7077 /-] [Mean=1 /-]			
Value	Label	Label		Percentage	
1	Yes	Yes		100.0%	
2	No		0	0.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#172 Q216C001: Age at Death MM 01		
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W] [Valid=369 /-] [Invalid=6709 /-] [Mean=1.71 /-] [StdDev=0.831 /-]		

#173 Q216C002: Age at Death MM 02		
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W] [Valid=257 /-] [Invalid=6821 /-] [Mean=1.942 /-] [StdDev=0.923 /-]		

#174 Q216C003: Age at Death MM 03		
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W] [Valid=171 /-] [Invalid=6907 /-] [Mean=1.877 /-] [StdDev=0.869 /-]		

#175 Q216C004: Age at Death MM 04		
Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]	[Valid=119 /-] [Invalid=6959 /-] [Mean=1.824 /-] [StdDev=0.84 /-]	

#176 Q216C005: Age at Death MM 05		
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W] [Valid=56 /-] [Invalid=7022 /-] [Mean=1.804 /-] [StdDev=0.796 /-]		

#177 Q216C006: Age at Death MM 06		
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W] [Valid=40 /-] [Invalid=7038 /-] [Mean=1.725 /-] [StdDev=0.751 /-]		

#178 Q216C007: Age at Death MM 07		
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W] [Valid=17 /-] [Invalid=7061 /-] [Mean=2 /-] [StdDev=0.866 /-]		

#179 Q216C008: Age at Death MM 08	
Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=6 /-] [Invalid=7072 /-] [Mean=2.167 /-] [StdDev=0.983 /-]

#180 Q216C009: Age at Death MM 09	
Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=6 /-] [Invalid=7072 /-] [Mean=1.667 /-] [StdDev=0.816 /-]

#181 Q216C010: Age at Death MM 10	
Information	[Type= continuous] [Format=numeric] [Range= 2-2] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=7077 /-] [Mean=2 /-]

#182 Q216C011: Age at Death MM 11	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=7078 /-]

#183 Q216C012: Age at Death MM 12	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=7078 /-]

#184 Q216C013: Age at Death MM 13	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=7078 /-]

#185 Q216U001: Age at Death YY 01	
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=369 /-] [Invalid=6709 /-] [Mean=6.377 /-] [StdDev=6.804 /-]

#186 Q216U002: Age at Death YY 02	
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=257 /-] [Invalid=6821 /-] [Mean=6.689 /-] [StdDev=8.551 /-]

#187 Q216U003: Age at Death YY 03	
Information	[Type= continuous] [Format=numeric] [Range= 0-27] [Missing=*]
Statistics [NW/ W]	[Valid=171 /-] [Invalid=6907 /-] [Mean=6.608 /-] [StdDev=6.543 /-]

#188 Q216U004: Age at Death YY 04	
Information	[Type= continuous] [Format=numeric] [Range= 0-27] [Missing=*]
Statistics [NW/ W]	[Valid=119 /-] [Invalid=6959 /-] [Mean=6.269 /-] [StdDev=6.484 /-]

#189 Q216U005: Age at Death YY 05	
Information	[Type= continuous] [Format=numeric] [Range= 0-21] [Missing=*]
Statistics [NW/ W]	[Valid=56 /-] [Invalid=7022 /-] [Mean=5.679 /-] [StdDev=4.951 /-]

#190 Q216U006: Age at Death YY 06	
Information	[Type= continuous] [Format=numeric] [Range= 0-21] [Missing=*]
Statistics [NW/ W]	[Valid=40 /-] [Invalid=7038 /-] [Mean=5.65 /-] [StdDev=5.573 /-]

#191 Q216U007: Age at Death YY 07	
Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]
Statistics [NW/ W]	[Valid=17 /-] [Invalid=7061 /-] [Mean=4.353 /-] [StdDev=3.552 /-]

#192 Q216U008: Age at Death YY 08	
Information	[Type= continuous] [Format=numeric] [Range= 0-17] [Missing=*]
Statistics [NW/ W]	[Valid=6 /-] [Invalid=7072 /-] [Mean=8.833 /-] [StdDev=7.139 /-]

#193 Q216U009: Age at Death YY 09	
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=6 /-] [Invalid=7072 /-] [Mean=4.167 /-] [StdDev=3.061 /-]

#194 Q216U010: Age at Death YY 10	
Information	[Type= continuous] [Format=numeric] [Range= 2-2] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=7077 /-] [Mean=2 /-]

#195 Q216U011: Age at Death YY 11	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=7078 /-]

#196 Q216U012: Age at Death YY 12	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=7078 /-]

#197 Q216U013: Age at Death YY 13	
Information	[Type= continuous] [Format=numeric] [Missing=*]
Statistics [NW/ W]	[Valid=0 /-] [Invalid=7078 /-]

#198 Q2170001: Age Now 01	
Information	[Type= continuous] [Format=numeric] [Range= 0-37] [Missing=*]
Statistics [NW/ W]	[Valid=5992 /-] [Invalid=1086 /-] [Mean=11.997 /-] [StdDev=8.171 /-]

#199 Q2170002: Age Now 02	
Information	[Type= continuous] [Format=numeric] [Range= 0-35] [Missing=*]
Statistics [NW/ W]	[Valid=4773 /-] [Invalid=2305 /-] [Mean=11.436 /-] [StdDev=7.662 /-]

#200 Q2170003: Age Now 03	
Information	[Type= continuous] [Format=numeric] [Range= 0-32] [Missing=*]
Statistics [NW/ W]	[Valid=3212 /-] [Invalid=3866 /-] [Mean=11.32 /-] [StdDev=7.191 /-]

#201 Q2170004: Age Now 04	
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]
Statistics [NW/ W]	[Valid=1803 /-] [Invalid=5275 /-] [Mean=11.258 /-] [StdDev=6.932 /-]

#202 Q2170005: Age Now 05	
Information	[Type= continuous] [Format=numeric] [Range= 0-31] [Missing=*]
Statistics [NW/ W]	[Valid=951 /-] [Invalid=6127 /-] [Mean=11.338 /-] [StdDev=6.815 /-]

#203 Q2170006: Age Now 06		
Information [Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]		
Statistics [NW/ W] [Valid=447 /-] [Invalid=6631 /-] [Mean=11.779 /-] [StdDev=6.535 /-]		

#204 Q2170007: Age Now 07		
Information [Type= continuous] [Format=numeric] [Range= 0-29] [Missing=*]		
Statistics [NW/ W] [Valid=238 /-] [Invalid=6840 /-] [Mean=11.345 /-] [StdDev=6.116 /-]		

#205 Q2170008: Age Now 08		
Information [Type= continuous] [Format=numeric] [Range= 0-23] [Missing=*]		
Statistics [NW/ W] [Valid=123 /-] [Invalid=6955 /-] [Mean=11.26 /-] [StdDev=5.645 /-]		

#206 Q2170009: Age Now 09		
Information [Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]		
Statistics [NW/ W] [Valid=60 /-] [Invalid=7018 /-] [Mean=10.667 /-] [StdDev=5.351 /-]		

#207 Q2170010: Age Now 10		
Information [Type= continuous] [Format=numeric] [Range= 1-19] [Missing=*]		
Statistics [NW/ W] [Valid=36 /-] [Invalid=7042 /-] [Mean=9.75 /-] [StdDev=4.656 /-]		

#208 Q2170011: Age Now 11	
Information [Type= continuous] [Format=numeric] [Range= 2-16] [Missing=*]	
Statistics [NW/ W] [Valid=17 /-] [Invalid=7061 /-] [Mean=8.941 /-] [StdDev=4.308 /-]	

#209 Q2170012: Age Now 12	
Information [Type= continuous] [Format=numeric] [Range= 4-12] [Missing=*]	
Statistics [NW/ W] [Valid=6 /-] [Invalid=7072 /-] [Mean=7.333 /-] [StdDev=3.077 /-]	

#210 Q2170013: Age Now 13		
Information [Type= continuous] [Format=numeric] [Range= 4-4] [Missing=*]		
Statistics [NW/ W] [Valid=1 /-] [Invalid=7077 /-] [Mean=4 /-]		

#211 Q2180001: Living With Respondnt 01					
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=5992 /-] [Invalid=1086 /-] [Mean=1.133 /-] [StdDev=0.34 /-]			
Value	Label	Label		Percentage	
1	Yes		5195		86.7%
2	No		797	13.3%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#212 Q2180002: Living With Respondnt 02					
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=4773 /-] [Invalid=2305 /-] [Mean=1.111 /-] [StdDev=0.314 /-]			
Value	Label		Cases	Percentage	
1	Yes		4244		88.9%
2	No	No		11.1%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#213 Q2180003: Living With Respondnt 03					
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=3212 /-] [Invalid=3866 /-] [Mean=1.097 /-] [StdDev=0.296 /-]			
Value	Label	Label		Percentage	
1	Yes	Yes			90.3%
2	No		311	9.7%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#214 Q2180004: Living With Respondnt 04	
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=1803 /-] [Invalid=5275 /-] [Mean=1.093 /-] [StdDev=0.29 /-]	

#214 Q2180004: Living With Respondnt 04 (cont.)					
Value Label Cases Percentage					
1	Yes	1636	90.7%		
2 No 167 9.3%					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#215 Q2180005: Living With Respondnt 05					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=951 /-] [Invalid=6127 /-] [Mean=1.09 /-] [StdDev=0.287 /-]					
Value	Label		Cases	Percentage	
1 Yes 865 9			91.0%		
2	2 No		86	9.0%	
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

#216 Q2180006: Living With Respondnt 06					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/W] [Valid=447 /-] [Invalid=6631 /-] [Mean=1.094 /-] [StdDev=0.292 /-]					
Value	Label		Cases	Percentage	
1	1 Yes		405		90.6%
2	No		42	9.4%	
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

#217 Q2180007: Living With Respondnt 07					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=238 /-] [Invalid=6840 /-] [Mean=1.076 /-] [StdDev=0.265 /-]					
Value	Label		Cases	Percentage	
1	Yes		220	9	2.4%
2	No		18	7.6%	
Warning: these fi	igures indicate the r	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

#218 Q2180008: Living With Respondnt 08					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=123 /-] [Invalid=6955 /-] [Mean=1.033 /-] [StdDev=0.178 /-]			/-]		
Value	Label		Cases	Percentage	
1	Yes		119		96.7%
2 No		4	3.3%		
Warning: these figu	ures indicate the n	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#219 Q2180009: Living With Respondnt 09					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=60 /-] [Invalid=7018 /-] [Mean=1.05 /-] [StdDev=0.22 /-]					
Value	Label		Cases	Percentage	
1	1 Yes		57		95.0%
2 No			3	5.0%	
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

#220 Q2180010: Living With Respondnt 10					
Information		Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=36 /-] [Invalid=7042 /-] [Mean=1.028 /-] [StdD	ev=0.167 /	-]	
Value	Label		Cases	Percentage	
1	1 Yes		35		97.2%
2 No		1	2.8%		
Warning: these fig	gures indicate the n	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#221 Q2180011: Living With Respondnt 11				
Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]				
Statistics [NW/ W] [Valid=17 /-] [Invalid=7061 /-] [Mean=1 /-] [StdDev=0 /-]				
Value	Label		Cases	Percentage
1 Yes 17 100.			100.0%	
2 No		0	0.0%	
Warning: these fi	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ummary statistic	cs of the population of interest.

 #222 Q2180012: Living With Respondnt 12

 Information
 [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]

Statistics [NW/ W]		[Valid=6 /-] [Invalid=7072 /-] [Mean=1 /-] [StdDev=0	/-]		
Value	Label		Cases	Percentage	
1	Yes		6		100.0%
2	No		0	0.0%	
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#223 Q2180013: Living	#223 Q2180013: Living With Respondnt 13		
Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]			
Statistics [NW/ W] [Valid=1 /-] [Invalid=7077 /-] [Mean=1 /-]			

#223 Q2180013: Living With Respondnt 13 (cont.)					
Value Label Cases Percentage					
1	Yes	1	100.0%		
2 No 0.0%					
Warning: these f	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#224 CICMC001: CiCMC001			
Information [Type= continuous] [Format=numeric] [Range= 679-1125] [Missing=*]			
Statistics [NW/ W] [Valid=6361 /-] [Invalid=717 /-] [Mean=970.939 /-] [StdDev=99.252 /-]			

#225 CICMC002: CiCMC002	
Information	[Type= continuous] [Format=numeric] [Range= 703-1124] [Missing=*]
Statistics [NW/ W]	[Valid=5030 /-] [Invalid=2048 /-] [Mean=978.063 /-] [StdDev=92.902 /-]

#226 CICMC003: CiCMC003	
Information	[Type= continuous] [Format=numeric] [Range= 722-1125] [Missing=*]
Statistics [NW/ W]	[Valid=3383 /-] [Invalid=3695 /-] [Mean=980.38 /-] [StdDev=86.857 /-]

#227 CICMC004: CiCMC004	
Information	[Type= continuous] [Format=numeric] [Range= 735-1124] [Missing=*]
Statistics [NW/ W]	[Valid=1922 /-] [Invalid=5156 /-] [Mean=980.036 /-] [StdDev=84.407 /-]

#228 CICMC005: CiCMC005	
Information	[Type= continuous] [Format=numeric] [Range= 748-1122] [Missing=*]
Statistics [NW/ W]	[Valid=1007 /-] [Invalid=6071 /-] [Mean=979.774 /-] [StdDev=82.197 /-]

#229 CICMC006: CiCMC006	
Information	[Type= continuous] [Format=numeric] [Range= 761-1125] [Missing=*]
Statistics [NW/ W]	[Valid=487 /-] [Invalid=6591 /-] [Mean=974.337 /-] [StdDev=77.858 /-]

#230 CICMC007: CiCMC007	
Information	[Type= continuous] [Format=numeric] [Range= 774-1123] [Missing=*]
Statistics [NW/ W]	[Valid=255 /-] [Invalid=6823 /-] [Mean=979.675 /-] [StdDev=74.119 /-]

#231 CICMC008: CiCMC008	
Information	[Type= continuous] [Format=numeric] [Range= 848-1121] [Missing=*]
Statistics [NW/ W]	[Valid=129 /-] [Invalid=6949 /-] [Mean=981.186 /-] [StdDev=68.818 /-]

#232 CICMC009: CiCMC009	
Information	[Type= continuous] [Format=numeric] [Range= 876-1120] [Missing=*]
Statistics [NW/ W]	[Valid=66 /-] [Invalid=7012 /-] [Mean=991.576 /-] [StdDev=65.124 /-]

#233 CICMC010: CiCMC010	
Information	[Type= continuous] [Format=numeric] [Range= 894-1108] [Missing=*]
Statistics [NW/ W]	[Valid=37 /-] [Invalid=7041 /-] [Mean=1002.216 /-] [StdDev=55.094 /-]

#234 CICMC011: CiCMC011	
Information	[Type= continuous] [Format=numeric] [Range= 927-1090] [Missing=*]
Statistics [NW/ W]	[Valid=17 /-] [Invalid=7061 /-] [Mean=1011.647 /-] [StdDev=50.04 /-]

#235 CICMC012: CiCMC012	
Information	[Type= continuous] [Format=numeric] [Range= 970-1071] [Missing=*]
Statistics [NW/ W]	[Valid=6 /-] [Invalid=7072 /-] [Mean=1028.833 /-] [StdDev=37.579 /-]

#236 CICMC013: CiCMC013	
Information	[Type= continuous] [Format=numeric] [Range= 1065-1065] [Missing=*]
Statistics [NW/ W]	[Valid=1 /-] [Invalid=7077 /-] [Mean=1065 /-]

#237 Q220C: How Long ago Last Menstr. Strtd					
Information [Type= continuous] [Format=numeric] [Range= 1-9		-9] [Missing=*]			
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=2.484 /-] [StdDev=1.836 /-]					
Value	Label	Label		Percentage	
1	Days Ago	Days Ago		20.4%	
2	Weeks Ag	Weeks Ago			52.6%
3	Months Ag	Months Ago		16.5%	
4	Years Ago	Years Ago		4.3%	
9	Other		437	6.3%	
Warning: these fi	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#238 Q220	0U: Time Uni	ts to date for Above						
Information		[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]						
Statistics [NW/ W]		[Valid=6983 /-] [Invalid=95 /-] [N	[Valid=6983 /-] [Invalid=95 /-] [Mean=8.422 /-] [StdDev=22.449 /-]					
Value	Label		Cases		ntage			
0	No		54	0.8%				
1	01		1774		25.4%			
2	02		1693		24.2%			
3	03		1887		27.0%			
4	04		328	4.7%				
5	05		292	4.2%				
6	06		257	3.7%				
7	07		87	1.2%				
8	08		97	1.4%				
9	09		46	0.7%				
10	10		14	0.2%				
11	11		6	0.1%				
12	12		11	0.2%				
95	Before La	st Birth	429	6.1%				
96	Never Me	nstr.d	0	0.0%				
98	98 Don't Know		8	0.1%				
Warning: these	figures indicate the r	number of cases found in the data file. They o	cannot be interpreted as summary statisti	ics of the population of interest.				

#239 Q222: Reason for Time lag							
Information		[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NW/ W] [Valid=1482 /-] [Invalid=5596 /-] [Mean=3.024 /-] [StdDev=1.447 /-]							
Value	Label	Label Cases Percentag		age			
1	Menopaus	sal	334	22.5%			
2	Irregular/i	njections	140	9.4%			
3	Postpartu	m	412		27.8%		
4	Pregnant	Pregnant			29.8%		
5	Don't Kno	Don't Know		5.7%			
6	Not unusu	Not unusual		4.2%			
9	Other	Other		0.5%			
Warning: these	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ummary statistic	cs of the population of interest.			

#240 Q223: Is Respondnt Pregnant Now		
Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]	[Valid=6983 /-] [Invalid=95 /-] [Mean=1.94 /-] [StdDev=0.26 /-]	

#240 Q223: Is Respondnt Pregnant Now (cont.)					
Value	Label	Cases	Percentage		
1	Yes	457	6.5%		
2	No	6485		92.9%	
3	Not sure	41	0.6%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#241 Q224: No of Mths being Pregnant								
Information		[Type= continuous] [Format=numeric] [Range= 1-10] [Missing=*]						
Statistics [NW/ W]		[Valid=457 /-] [Invalid=6621 /-] [Mean=5.383 /-] [Std	[Valid=457 /-] [Invalid=6621 /-] [Mean=5.383 /-] [StdDev=2.352 /-]					
Value	Label	Label		Percentage				
1	1		15	3.3%				
2	2		50			10.9%		
3	3		62			13	3.6%	
4	4		53			11.6%		
5	5		46		1	0.1%		
6	6		50			10.9%		
7	7		67				14.79	6
8	8		79					17.3%
9	9		34		7.4%			
10	10		1	0.2%				

#242 Q225: Had Tetanus Injection while Pregnant						
Information		Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]		/alid=457 /-] [Invalid=6621 /-] [Mean=1.411 /-] [StdDev=0.493 /-]				
Value	Label		Cases	Percentage		
1	Yes	Yes		58.9%		
2	No	No		41.1%		
3	B Don't know		0	0.0%		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.		

#243 Q226: Consulted Anyone on this Pregnancy				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [[Missing=*]]	
Statistics [NW/ W] [Valid		/alid=457 /-] [Invalid=6621 /-] [Mean=1.258 /-] [StdDev=0.438 /-]		
Value	Label		Cases	Percentage
1	Yes		339	74.2%
2	No		118	25.8%

#243 Q226: Consulted Anyone on this Pregnancy (cont.)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#244 Q227: Consulted Whom							
Information [Type= continuous]		[Type= continuous] [Format=numeric] [Range= 1-4	e= continuous] [Format=numeric] [Range= 1-4] [Missing=*]				
Statistics [NW/ W] [Valid=339 /-] [Invalid=6739 /-] [Mean=1.351 /-] [StdDev=0.724 /-]							
Value	Label Cases		Percentage				
1	Doctor		269		79.4%		
2	Govt. Nur	Govt. Nurse		6.5%			
3	3 Family Health Worker		47	13.9%			
4	Traditiona	Traditional birth attendant		0.3%			
5	Other	Other		0.0%			
Warning: these f	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#245 Q228: Preg terminated due to Miscar/abort/still birth Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*] Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=1.829 /-] [StdDev=0.376 /-] Value Label Cases Percentage 1 Yes 1191 17.1% No 2 5792 82.9% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information		[Type= continuous] [Format=numeri	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW/ W]		[Valid=1191 /-] [Invalid=5887 /-] [Me	/alid=1191 /-] [Invalid=5887 /-] [Mean=1.395 /-] [StdDev=0.944 /-]				
Value	Label Cases Percenta		Percentage	3			
1	1		905		76.0%		
2	2		189	15.9%			
3	3		60	5.0%			
4	4		17	1.4%			
5	5		7	0.6%			
6	6		6	0.5%			
8	8		3	0.3%			
9	9		4	0.3%			

#247 Q230S: No of Still Births		
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]	[Valid=1191 /-] [Invalid=5887 /-] [Mean=0.369 /-] [StdDev=0.744 /-]	

#248 Q230M: No of Spontaneous abortion		
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W] [Valid=1191 /-] [Invalid=5887 /-] [Mean=0.851 /-] [StdDev=0.871 /-]		

#249 Q230A: No of Induced Abortions		
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]	
Statistics [NW/ W]	[Valid=1191 /-] [Invalid=5887 /-] [Mean=0.175 /-] [StdDev=0.608 /-]	

#250 Q231: Highest Prob of being Preg as per Respondnt								
Information		[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]						
Statistics [NW/ W]		[Valid=6983 /-] [Invalid=95 /-] [Mean=4.702 /-] [StdDev=2.526 /-]						
Value	Label		Cases	Percentage				
1	During pe	ng period 49 0.7%		0.7%				
2	Right after	r period end	1075	15.4%				
3	Middle of	the cycle	2996		42.9%			
4	Just befor	e period begins	200	2.9%				
5	At any tim	At any time		1.8%				
6	Other	Other		0.6%				
8	Not known	1	2497		35.8%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.								

#251 Q232A: Children <10 yrs present ar this point					
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=6983 /-] [Invalid=95 /-] [Mean=1.811 /-] [StdDev=0.391 /-]			
Value	Label		Cases	Percentage	
1	Yes		1317	18.9%	
2	No		5666		81.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#252 Q232B: Husband present at this point		
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=6983 /-] [Invalid=95 /-] [Mean=1.986 /-] [StdDev=0.117 /-]	

#252 Q232B: Husband present at this point (cont.)					
Value	Label	Cases	Percentage		
1	Yes	97	1.4%		
2	No	6886		98.6%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#253 Q232C: Other males present at this point						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]			
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=1.995 /-		[Valid=6983 /-] [Invalid=95 /-] [Mean=1.995 /-] [StdD	ev=0.0706	/-]		
Value	Label		Cases	Percentage		
1	Yes		35	0.5%		
2	No		6948	99.	5%	
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#254 Q232D: Other females present at this point						
Information [Type= continuous] [Format=numeric] [Range= 1-2]			[Missing=*]]		
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=1.945 /-] [Stdl		ev=0.228 /-	-]			
Value	Label		Cases		Percentage	
1	Yes		385	5.5%		
2	No	No				94.5%
Warning: these fi	igures indicate the r	number of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of in	terest.	

#255 Q3020001: Ever Heard of Pill						
Information [Type= continuous] [Format=numeric] [Range= 1-3] [[Missing=*]			
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=1.353 /-] [StdDev=0.62 /-]						
Value	Label		Cases	Percentage		
1	Yes/Spon		5063		72.5%	
2	Yes/Prbd	Yes/Prbd		19.7%		
3	No		544	7.8%		
Warning: these fi	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#256 Q3020002: Ever Heard of IUD				
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]			1	
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=1.73		[Valid=6983 /-] [Invalid=95 /-] [Mean=1.735 /-] [StdD	ev=0.756 /-	-]
Value	Label		Cases	Percentage
1	Yes/Spon		3166	45.3%

#256 Q3020002: Ever Heard of IUD (cont.)					
Value (cont.)	.) Label Cases Percentage				
2	Yes/Prbd	2503	35.8%		
3	No	1314	18.8%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#257 Q3020003: Ever Heard of Injections						
Information [Type= continuous] [Format=numeric] [Range= 1-3] [[Missing=*]]			
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=1.577 /-] [StdDev=0.666 /-]						
Value	Label		Cases	Percentage		
1	Yes/Spon		3652			52.3%
2	Yes/Prbd	Yes/Prbd			37.7%	
3	No	No		10.0%		
Warning: these fi	Narning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#258 Q3020004: Ever Heard of Diaphragm/Foam/Jelly						
Information [Type= continuous] [Format=numeric] [Range= 1-3] [N			[Missing=*	7		
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=2.871 /-] [StdDev=0.406 /-]			/-]			
Value	Label		Cases	Percentage		
1	Yes/Spon		183	2.6%		
2	Yes/Prbd	Yes/Prbd		7.7%		
3	No		6263	89.7	'%	
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#259 Q3020005: Ever Heard of Condom					
Information [Type= continuous] [Format=numeric] [Range= 1-3]			[Missing=*]	
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=1.941 /-] [StdDev=0.767 /-]			-]		
Value	Label		Cases	Percentage	
1	Yes/Spon		2273	32.6%	
2	Yes/Prbd	Yes/Prbd		40.8%	
3	No	No		26.6%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#260 Q3020006: Ever Heard of Female Sterilization		
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=1.505 /-] [StdDev=0.559 /-]		

#260 Q3020006: Ever Heard of Female Sterilization (cont.)					
Value Label Cases Percentage					
1	Yes/Spon	3671	52.6%		
2	Yes/Prbd	3095	44.3%		
3	No	217	3.1%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#261 Q3020007: Ever Heard of Male Sterilization						
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]						
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=1.846 /-] [StdDev=0.641 /-]						
Value	Label		Cases	Percentage		
1	Yes/Spon		2055	29.4%		
2	Yes/Prbd	Yes/Prbd			56.5%	
3	No		980	14.0%		
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#262 Q302	#262 Q3020008: Ever Heard of Safe Period					
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]]			
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=2.194 /-] [StdDev=0.759 /-]]		
Value	Label		Cases	Percentage		
1	Yes/Spon		1462	20.9%		
2	Yes/Prbd		2702	38.7%		
3	No		2819	9 40.4%		
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.		

#263 Q3020	#263 Q3020009: Ever Heard of Withdrawal					
Information [Type= continuous] [Format=numeric] [Range= 1-3] [[Missing=*]			
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=2.462 /-] [StdDev=0.634 /-]						
Value	Label		Cases	es Percentage		
1	Yes/Spon	'es/Spon		7.7%		
2	Yes/Prbd		2686		38.5%	
3	No		3760			53.8%
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.		

#264 Q3020010: Ever Heard of Norplant		
Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W]	[Valid=6983 /-] [Invalid=95 /-] [Mean=2.858 /-] [StdDev=0.434 /-]	

#264 Q3020010: Ever Heard of Norplant (cont.)					
Value	Label	Cases	Percentage		
1	Yes/Spon	231	3.3%		
2	Yes/Prbd	533	7.6%		
3	No	6219	89.19		
Warning: these fi	igures indicate the number of cases found in the data file. They cannot be interpreted as su	ummary statisti	cs of the population of interest.		

#265 Q3020011: Ever Heard of Any Other Methods					
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]			1		
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=2.97 /-] [StdDev=0.223 /-]]		
Value	Label		Cases Percentage		
1	Yes/Spon	es/Spon		1.0%	
2	Yes/Prbd		69	1.0%	
3	No	No		98.0%	
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.	

#266 Q3030001: Ever Used Pill					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=6439 /-] [Invalid=639 /-] [Mean=1.781 /-] [StdDev=0.414 /-]					
Value	Label		Cases	Percentage	
1	Yes		1413	21.9%	
2	No		5026		78.1%
Warning: these fi	igures indicate the r	number of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

#267 Q3030002: Ever Used IUD					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
V/ W]	/alid=5669 /-] [Invalid=1409 /-] [Mean=1.914 /-] [StdDev=0.281 /-]				
Label		Cases		Percentage	
Yes		490	8.6%		
No		5179			91.4%
	V/ W] Label Yes	[Type= continuous] [Format=numeric] [Range= 1-2] V/ W] [Valid=5669 /-] [Invalid=1409 /-] [Mean=1.914 /-] [St Label Yes	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*] V/ W] [Valid=5669 /-] [Invalid=1409 /-] [Mean=1.914 /-] [StdDev=0.281 Label Cases Yes 490	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*] V/ W] [Valid=5669 /-] [Invalid=1409 /-] [Mean=1.914 /-] [StdDev=0.281 /-] Label Cases Yes 490 8.6%	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*] V/ W] [Valid=5669 /-] [Invalid=1409 /-] [Mean=1.914 /-] [StdDev=0.281 /-] Label Cases Percentage Yes 490 8.6%

#268 Q3030003: Ever U	Used Injections
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=6287 /-] [Invalid=791 /-] [Mean=1.817 /-] [StdDev=0.387 /-]

#268 Q3030003: Ever Used Injections (cont.)					
Value	Label	Cases	Percentage		
1	Yes	1150	18.3%		
2	No	5137		81.7%	
Warning: these	figures indicate the number of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.		

#269 Q3030004: Ever Used Diaphragm/Foam/Jelly				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]
Statistics [NW/ W] [Valid=720 /-] [Invalid=6358 /-] [Mean=1.992 /-] [StdDev=0.091 /-]			/-]	
Value	Label		Cases	Percentage
1	Yes		6	0.8%
2	No		714	99.2%
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.

#270 Q3030005: Ever Used Condom					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			*]		
Statistics [NW/ W] [Valid=5123 /-] [Invalid=1955 /-] [Mean=1.874 /-] [StdDev=0.332 /			32 /-]		
Value	Label		Cases	Percentage	
1	Yes		645	12.6%	
2	No		4478	87.4	4%
Warning: these fi	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	tics of the population of interest.	

#271 Q3030006: Ever Used Female Sterilization					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=6766 /-] [Invalid=312 /-] [Mean=1.75 /-] [StdDev=0.433 /-]					
Value	Label	bel Cases Percentage			
1	Yes		1692	25.0%	
2	No		5074	75	5.0%
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.	

#272 Q3030007: Ever Used Male Sterilization					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=6003 /-] [Invalid=1075 /-] [Mean=1.956 /-] [StdDev=0.205 /-]					
Value	Label		Cases	Percent	age
1	Yes		264	4.4%	
2	2 No		5739		95.6%
Warning: these figu	ires indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

#273 Q303	#273 Q3030008: Ever Used Safe Period			
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W] [Valid=4164 /-] [Invalid=2914 /-] [Mean=1.463 /-] [StdDev=0.499 /-]			9 /-]	
Value	Label		Cases	Percentage
1	Yes 2237 53.7			53.7%
2 No 1927		46.3%		
Warning: these fi	gures indicate the r	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.

#274 Q3030009: Ever Used Withdrawal					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]			
Statistics [NW/ W] [Valid=3223 /-] [Invalid=3855 /-] [Mean=1.553 /-] [StdDev=0.497 /-]					
Value	Label	Label Cases Percentage		Percentage	
1	Yes		1440	44.7%	
2	No		1783	55	5.3%
Warning: these fi	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#275 Q3030	#275 Q3030010: Ever Used Norplant				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=764 /-] [Invalid=63		[Valid=764 /-] [Invalid=6314 /-] [Mean=1.987 /-] [Std	Dev=0.114	/-]	
Value	Label	Label Cases Percentage			
1	Yes		10	1.3%	
2	No		754		98.7%
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ummary statistic	cs of the population of interest.	

#276 Q3030011: Ever Used Any Other Methods				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W] [Valid=140 /-] [Invalid=6938 /-] [Mean=1.3 /-] [StdDev=0.46 /-]				
Value	Label	Label Cases Percentage		
1	Yes 98		70.0%	
2 No			42	30.0%
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.

#277 Q3040001: Metho	#277 Q3040001: Method Obtained from where 01		
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=6439 /-] [Invalid=639 /-] [Mean=10.567 /-] [StdDev=23.852 /-]		

Value	Label	Cases	Percentag	ge
1	Govt. Hospital/MCH Center	2184		33.9%
2	Priv Dr/Priv nursing home	182	2.8%	
3	Non-Govt. Clinic	35	0.5%	
4	Mobile Clinic	248	3.9%	
5	Family Health Worker/Nurse	2224		34.5%
6	Other Field worker	3	0.0%	
7	Ayurvedic Dr	1	0.0%	
8	Friend/Relative	5	0.1%	
9	Pharmacy/Shop	1100	17.1%	
10	Other	4	0.1%	
11	Nowhere	13	0.2%	
98	Don't Know	432	6.7%	
99	99	8	0.1%	

Information		[Type= continuous] [Format=numeric]	ype= continuous] [Format=numeric] [Range= 1-99] [Missing=*]			
Statistics [NW/ W]		[Valid=5669 /-] [Invalid=1409 /-] [Mear	/alid=5669 /-] [Invalid=1409 /-] [Mean=11.828 /-] [StdDev=29.957 /-]			
Value	Label	Label		Percentage		
1	Govt. Hos	pital/MCH Center	4366		77.0%	
2	Priv Dr/Pri	v nursing home	200	3.5%		
3	Non-Govt.	Non-Govt. Clinic		0.8%		
4	Mobile Cli	nic	148	2.6%		
5	Family He	alth Worker/Nurse	234	4.1%		
6	Other Fiel	d worker	0	0.0%		
7	Ayurvedic	Ayurvedic Dr		0.0%		
8	Friend/Re	lative	2	0.0%		
9	Pharmacy	/Shop	53	0.9%		
10	Other		3	0.1%		
11	Nowhere		6	0.1%		
98	Don't Know	W	600	10.6%		
99	99		10	0.2%		

#279 Q3040003: Metho	#279 Q3040003: Method Obtained from where 03		
Information [Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]			
Statistics [NW/ W] [Valid=6287 /-] [Invalid=791 /-] [Mean=6.913 /-] [StdDev=22.366 /-]			

Value	Label	Cases	Percenta	age
1	Govt. Hospital/MCH Center	4730		75.2%
2	Priv Dr/Priv nursing home	686	10.9%	
3	Non-Govt. Clinic	63	1.0%	
4	Mobile Clinic	214	3.4%	
5	Family Health Worker/Nurse	191	3.0%	
6	Other Field worker	2	0.0%	
7	Ayurvedic Dr	1	0.0%	
8	Friend/Relative	2	0.0%	
9	Pharmacy/Shop	24	0.4%	
10	Other	3	0.0%	
11	Nowhere	15	0.2%	
98	Don't Know	328	5.2%	
99	99	28	0.4%	

Information		Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]				
Statistics [NW/ W] [Valid=720 /-] [Invalid=6358 /-] [Mean=34.89 /-] [Sto		=34.89 /-] [StdDev=44.10	2 /-]			
Value	Label	Label			Percentage	
1	Govt. Hos	pital/MCH Center	206			28.6%
2	Priv Dr/Pr	v nursing home	25	3.5%		
3	Non-Govt. Clinic		4	0.6%		
4	Mobile Clinic		6	0.8%		
5	Family Health Worker/Nurse		105		14.6%	
6	Other Fiel	d worker	0	0.0%		
7	Ayurvedic	Ayurvedic Dr		0.0%		
8	Friend/Relative		4	0.6%		
9	Pharmacy	/Shop	129		17.9%	
10	Other		3	0.4%		
11	Nowhere		3	0.4%		
98	Don't Kno	W	217			30.1%
99	99		18	2.5%		

#281 Q3040005: Metho	#281 Q3040005: Method Obtained from where 05		
Information [Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]			
Statistics [NW/ W]	[Valid=5123 /-] [Invalid=1955 /-] [Mean=19.697 /-] [StdDev=31.612 /-]		

Value	Label	Cases	Percentage	
1	Govt. Hospital/MCH Center	546	10.7%	
2	Priv Dr/Priv nursing home	46	0.9%	
3	Non-Govt. Clinic	19	0.4%	
4	Mobile Clinic	107	2.1%	
5	Family Health Worker/Nurse	821	16.0%	
6	Other Field worker	3	0.1%	
7	Ayurvedic Dr	1	0.0%	
8	Friend/Relative	10	0.2%	
9	Pharmacy/Shop	2846		55.6%
10	Other	12	0.2%	
11	Nowhere	0	0.0%	
98	Don't Know	649	12.7%	
99	99	63	1.2%	

#282 Q304	10006: Metho	od Obtained from where 06			
Information [Type= continuous] [Format=numeric] [Range= 1-99]			[Range= 1-99] [Missing=	*]	
Statistics [NW/ W] [Valid=6766 /-] [Invalid=312 /-] [Mean=3.286 /-] [StdE			3.286 /-] [StdDev=14.442	2 /-]	
Value Label			Cases	Percentage	
1	Govt. Hos	pital/MCH Center	6391		94.5%
2	Priv Dr/Pr	v nursing home	100	1.5%	
3	Non-Govt	Non-Govt. Clinic		1.1%	
4	Mobile Cli	Mobile Clinic		0.1%	
5	Family He	alth Worker/Nurse	10	0.1%	
6	Other Fiel	d worker	1	0.0%	
7	Ayurvedic	Ayurvedic Dr		0.0%	
8	Friend/Relative		0	0.0%	
9	Pharmacy	/Shop	0	0.0%	
10	Other		8	0.1%	
11	Nowhere		21	0.3%	
98	Don't Kno	w	136	2.0%	
99	99		17	0.3%	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be	interpreted as summary statistic	s of the population of interest.	

#283 Q3040007: Metho	#283 Q3040007: Method Obtained from where 07				
Information	Information [Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]				
Statistics [NW/ W] [Valid=6003 /-] [Invalid=1075 /-] [Mean=5.525 /-] [StdDev=20.254 /-]					

Value	Label	Cases	Percentage	
1	Govt. Hospital/MCH Center	5531		92.1%
2	Priv Dr/Priv nursing home	77	1.3%	
3	Non-Govt. Clinic	69	1.1%	
4	Mobile Clinic	8	0.1%	
5	Family Health Worker/Nurse	15	0.2%	
6	Other Field worker	2	0.0%	
7	Ayurvedic Dr	1	0.0%	
8	Friend/Relative	1	0.0%	
9	Pharmacy/Shop	2	0.0%	
10	Other	5	0.1%	
11	Nowhere	18	0.3%	
98	Don't Know	254	4.2%	
99	99	20	0.3%	

#284 Q304	10008: Metho	d Obtained from where 08				
Information [Type= continuous] [Format=numeric] [Range= 1-99]				-*]		
Statistics [NW/ W] [Valid=4164 /-] [Invalid=2914 /-] [Mean=11.039 /-] [StdDev=1			11.039 /-] [StdDev=19.7	167 /-]		
Value Label			Cases	Percentage		
1	Govt. Hos	pital/MCH Center	247	6.5%		
2	Priv Dr/Pri	v nursing home	107	2.8%		
3	Non-Govt	Non-Govt. Clinic		0.5%		
4	Mobile Cli	nic	65	1.7%		
5	Family He	alth Worker/Nurse	1459	38.5%		
6	Other Fiel	d worker	33	0.9%		
7	Ayurvedic	Dr	5	0.1%		
8	Friend/Re	lative	1113	29.4%		
9	Pharmacy	/Shop	9	0.2%		
10	Other		254	6.7%		
11	Nowhere		293	7.7%		
98	Don't Kno	w	162	4.3%		
99	99		26	0.7%		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be in	terpreted as summary statistic	cs of the population of interest.		

#285 Q3040009: Metho	#285 Q3040009: Method Obtained from where 09				
Information	Information [Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W] [Valid=0 /-] [Invalid=7078 /-]					

#285 Q304	#285 Q3040009: Method Obtained from where 09 (cont.)					
Value	Label	Cases	Percentage			
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					
Warning: these	figures indicate the number of cases found in the data file. They cannot I	be interpreted as summary statistics of the pop	pulation of interest.			

#286 Q304	0010: Metho	od Obtained from where 10				
Information	Information [Type= continuous] [Format=numeric] [Range= 1-99]			*]		
Statistics [NW/ W] [Valid=764 /-] [Invalid=6314 /-] [Mean=26.592 /-] [Std		92 /-] [StdDev=42.40	04 /-]			
Value Label			Cases	Percentage		
1	Govt. Hos	pital/MCH Center	491		64.8%	
2	Priv Dr/Pr	v nursing home	23	3.0%		
3	Non-Govt	Non-Govt. Clinic		1.6%		
4	Mobile Cli	Mobile Clinic		0.8%		
5	Family He	Family Health Worker/Nurse		1.7%		
6	Other Fiel	Other Field worker		0.0%		
7	Ayurvedic	Ayurvedic Dr		0.0%		
8	Friend/Re	lative	5	0.7%		
9	Pharmacy	/Shop	1	0.1%		
10	Other		7	0.9%		
11	Nowhere		2	0.3%		
98	Don't Kno	w	161	21.2%		
99	99		37	4.9%		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be inter	preted as summary statistic	s of the population of interest.		

#287 Q3040011: Metho	#287 Q3040011: Method Obtained from where 11				
Information	Information [Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W]	Statistics [NW/ W] [Valid=0 /-] [Invalid=7078 /-]				

#287 Q304	#287 Q3040011: Method Obtained from where 11 (cont.)						
Value	Label	Cases	Percentage				
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						
Warning: these	igures indicate the number of cases found in the data file. They cannot be interpreted as su	ummary statistic	cs of the population of interest.				

#288 Q305	0001: Proble	em Obtaining Method 01				
Information [Type= c		Type= continuous] [Format=numeric] [Range= 2-99] [Missing=*]				
Statistics [NW/ W] [Valid=6439 /-] [Invalid=639 /-] [Mean=36.857 /-] [St		dDev=42.82	2 /-]			
Value Label			Cases	Percentage		
2	Not effecti	ve	122	1.9%		
3	Husband I	Disapproves	53	0.8%		
4	Health cor	ncerns	2125	33.	.1%	
5	Access/av	railability	18	0.3%		
6	Cost too n	nuch	9	0.1%		
7	Inconvenie	ent to use	171	2.7%		
10	Other		32	0.5%		
11	None		1797	28.0%		
98	Don't know		2096	32.6	6%	
Narning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ummary statistic	cs of the population of interest.		

#289 Q3050002: Problem Obtaining Method 02						
Information [Type= continuous] [Format=numeric] [Range= 2-99] [Missing=*]						
Statistics [NW/ W] [Valid=5669 /-] [Invalid=1409 /-] [Mean=49.23 /-] [StdDev=45.488 /-]						
Value	Label	bel			Percentage	
2	Not effecti	Not effective		3.7%		
3	Husband Disapproves		94	1.7%		
4	Health cor	Health concerns			22.3%	

#289 Q3050002: Problem Obtaining Method 02 (cont.)					
Value (cont.)	Label	Cases	Percentage		
5	Access/availability	13	0.2%		
6	Cost too much	2	0.0%		
7	Inconvenient to use	175	3.1%		
10	Other	34	0.6%		
11	None	1249	22.1%		
98	Don't know	2610	46.2%		
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.		

#290 Q3050003: Problem Obtaining Method 03						
Information		[Type= continuous] [Format=numeric] [Range= 2-99] [Missing=*]				
Statistics [NV	W/ W]	[Valid=6287 /-] [Invalid=791 /-] [Mean=41.676 /-] [St	dDev=44.23	231 /-]		
Value	Label		Cases	Percentage		
2	Not effecti	ve	124	2.0%		
3	Husband I	Disapproves	65	1.0%		
4	Health cor	ncerns	1836	29.4%		
5	Access/av	ailability	68	1.1%		
6	Cost too n	nuch	24	0.4%		
7	Inconvenie	ent to use	39	0.6%		
10	Other		35	0.6%		
11	None		1705	27.3%		
98	Don't know	v	2341	37.5%	, D	
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	ics of the population of interest.		

Information		[Type= continuous] [Format=numeric] [Range= 2-	99] [Missing=	=*]		
Statistics [NW/ W] [Valid=720 /-] [Invalid=6358 /-] [Mean=69.453 /-] [StdDev			StdDev=42.0	69 /-]		
Value	Label		Cases		Percentage	
2	Not effecti	ve	14	4 2.0%		
3	Husband	Disapproves	9	1.3%		
4	Health cor	ncerns	51	7.3%		
5	Access/av	ailability	13	1.9%		
6	Cost too n	nuch	0	0.0%		
7	Inconveni	ent to use	26	3.7%	%	
10	Other		1	0.1%		
11	None		114		16.3%	
98	Don't know	v	472			67.4%

Information		[Type= continuous] [Format=numeric] [Range= 2-99	9] [Missing=	:*]		
Statistics [N	W/ W]	[Valid=5123 /-] [Invalid=1955 /-] [Mean=55.769 /-] [/alid=5123 /-] [Invalid=1955 /-] [Mean=55.769 /-] [StdDev=44.827 /-]			
Value	Label		Cases	Percentage		
2	Not effecti	ve	220	4.4%		
3	Husband	Disapproves	384	7.6%		
4	Health co	ncerns	99	2.0%		
5	Access/av	vailability	12	0.2%		
6	Cost too n	nuch	3	0.1%		
7	Inconveni	ent to use	118	2.3%		
10	Other		18	0.4%		
11	None		1561		30.9%	
98	Don't know	N	2629		52.	

Information		[Type= continuous] [Format=numeric] [Range= 2-9	9] [Missing=	=*]	
Statistics [N	W/ W]	[Valid=6766 /-] [Invalid=312 /-] [Mean=37.676 /-] [S	tdDev=41.8	376 /-]	
Value	Label		Cases	Percentage	
2	Not effect	ve	94	1.4%	
3	Husband	Disapproves	116	1.7%	
4	Health co	ncerns	1178	17.5%	
5	Access/av	vailability	36	0.5%	
6	Cost too r	nuch	0	0.0%	
7	Inconveni	ent to use	7	0.1%	
10	Other		66	1.0%	
11	None		3076	45.6	
98	Don't know	N	2166	32.1%	

#294 Q3050007: Problem Obtaining Method 07					
Information [Type= continuous] [Format=numeric] [Range= 2-99]] [Missing=	*]	
Statistics [NW/ \	Statistics [NW/ W] [Valid=6003 /-] [Invalid=1075 /-] [Mean=55.009 /-] [StdDev=44.683 /-]				
Value	Label		Cases	Percentage	
2	Not effecti	ve	68	1.1%	
3	Husband Disapproves		248	4.2%	
4	Health concerns		549	9.2%	
5	Access/availability		17	0.3%	

#294 Q3050007: Problem Obtaining Method 07 (cont.)						
Value (cont.)	Label	Cases	Percentage			
6	Cost too much	0	0.0%			
7	Inconvenient to use	2	0.0%			
10	Other	45	0.8%			
11	None	1962	32.9%			
98	Don't know	3077	51.6%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#295 Q305	60008: Proble	em Obtaining Method 08			
Information [Type= continuous] [Format=num		[Type= continuous] [Format=numeric] [Range= 2-	99] [Missing=	*]	
Statistics [N	W/ W]	[Valid=4164 /-] [Invalid=2914 /-] [Mean=28.622 /-]	[StdDev=36.4	454 /-]	
Value	Label		Cases	Percentage	
2	Not effecti	ve	412	10.0%	
3	Husband I	Disapproves	39	0.9%	
4	Health cor	ncerns	12	0.3%	
5	Access/av	railability	0	0.0%	
6	Cost too n	nuch	0	0.0%	
7	Inconvenie	ent to use	121	2.9%	
10	Other		15	0.4%	
11	None		2669		64.6%
98	Don't know	N	862	20.9%	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary statistic	cs of the population of interest.	

Information		[Type= continuous] [Format=numeric] [Range= 2-9	[Type= continuous] [Format=numeric] [Range= 2-99] [Missing=*]				
Statistics [NW/ W] [Valid=3223 /-] [Invalid=3855 /-] [Mean=34.564 /-] [StdDe			StdDev=40.	544 /-]			
Value	Label		Cases	Percentage			
2	Not effect	ve	366	11.5%			
3	Husband	Disapproves	170	5.3%			
4	Health co	ncerns	7	0.2%			
5	Access/av	vailability	0	0.0%			
6	Cost too r	nuch	0	0.0%			
7	Inconveni	ent to use	69	2.2%			
10	Other		11	0.3%			
11	None		1670			52.3%	
98	Don't know	N	903		28.3%		

#297 Q305	OUTU: Proble	em Obtaining Method 10					
Information		[Type= continuous] [Format=nu	[Type= continuous] [Format=numeric] [Range= 2-99] [Missing=*]				
Statistics [N	W/ W]	[Valid=764 /-] [Invalid=6314 /-]	[Mean=75.525 /-] [StdDev=39.	103 /-]			
Value	e Label		Cases		Percentage		
2	Not effecti	ve	8	1.1%	6		
3	Husband I	Disapproves	4	0.5%	, D		
4	Health cor	ncerns	56	7	7.7%		
5	Access/av	vailability	12	1.6%	6		
6	Cost too n	nuch	2	0.3%)		
7	Inconvenie	ent to use	3	0.4%)		
10	Other		0	0.0%)		
11	None		106		14.6%		
98	Don't know	N	537			73.8%	

#298 Q3050011: Problem Obtaining Method 11						
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [N	W/ W]	[Valid=0 /-] [Invalid=7078 /-]				
Value	Label		Cases	Percentage		
2	Not effecti	ve				
3	Husband	Husband Disapproves				
4	Health co	ncerns				
5	Access/av	railability				
6	Cost too n	nuch				
7	Inconveni	ent to use				
10	Other	Other				
11	None	None				
98	Don't know	Don't know				
Warning: these f	igures indicate the n	umber of cases found in the data file. They cannot be interpre	ed as summary statistics of the	population of interest.		

#299 Q307: Tried/used anything to delay/avoid Preg					
Information [Type= continuous] [Format=numeric] [Range= 2-2] [Missing=*]]		
Statistics [NW/ W] [Valid=1775 /-] [Invalid=5303 /-] [Mean=2 /-] [StdDev=0 /-]					
Value	Label		Cases	Percentage	
1	Yes		0	0.0%	
2	No			100.0%	
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

Information [Type= continuous] [Format=numeric] [Range= 1-9] [[Missing=*]			
Statistics [NW/ W] [Valid=2237 /-] [Invalid=4841 /-] [Mean=1.071 /-] [StdDev=0.559 /-]					
Value	Label		Cases Percentage		
1	Based on	sed on calendar			98.2%
2	Based on	body temperature	6	0.3%	
3	Based on	cervical mucus	0	0.0%	
4	Based on	Body Temp/mucus	0	0.0%	
5	Other	Other		1.4%	
9	Unknown		3	0.1%	

#301 Q311: No of children while first time using a preventive method				
Information		[Type= continuous] [Format=numeric] [Range= 0-99	9] [Missing=	*]
Statistics [NW/ W] [Valid=5208 /-] [Invalid=1870 /-] [Mean=2.044 /-] [StdDev			dDev=3.36	1 /-]
Value	Label	Label		Percentage
0	0		516	9.9%
1	1		2189	42.0%
2	2		1008	19.4%
3	3		730	14.0%
4	4		381	7.3%
5	5		197	3.8%
6	6		96	1.8%
7	7		50	1.0%
8	8		18	0.3%
9	9		4	0.1%
10	10		8	0.2%
11	11		4	0.1%
12	12		2	0.0%
97	97		3	0.1%
99	99		2	0.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#302 Q313: Currently use a method for prevention				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				1
Statistics [NW/ W] [Valid=4994 /-] [Invalid=2084 /-] [Mean=1.161 /-] [StdDev=0.36		dDev=0.36	7 /-]	
Value Label		Cases	Percentage	
1	Yes		4192	83.9%

#302 Q313: Currently use a method for prevention (cont.)						
Value (cont.)	Label	Cases Percentage				
2 No 802 16.1%						
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#303 Q314: Past month used a method for prevention						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NV	V/ W]	[Valid=802 /-] [Invalid=6276 /-] [Mean=1.979 /-] [Std	Dev=0.144	/-]		
Value	Label		Cases	Percentage		
1	Yes	es 17 2.1%				
2	No 785 97.9%					
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#304 Q315: Ever abstained from sexual relations					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=2560 /-] [Invalid=4518 /-] [Mean=1.496 /-] [StdDev=0.5 /-]				-]	
Value	Label		Cases	Percentage	
1	Yes	Yes 1291			
2	No	No 1269 49.6%			
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#305 Q316: Currently abstaining from sexual relations					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=1291 /-] [Invalid=5787 /-] [Mean=1.455 /-] [StdDev=0.498 /-]					
Value	Label		Cases	Percentage	
1	Yes		703		54.5%
2	No	No 588 45.5%			%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#306 Q317: Reason for abstainence					
Information [Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]					
Statistics [NW/ W] [Valid=703 /-] [Invalid=6375 /-] [Mean=3.499 /-] [StdDev=1.409 /-]			/-]		
Value	Label		Cases	Percentage	
1	Avoid Pre	gnancy	55	7.8%	
2	Child of m	Child of merriage age		8.1%	
3	Husband a	away	288		41.0%

#306 Q317: Reason for abstainence (cont.)						
Value (cont.) Label Cases Percentage						
4	Postpartum/brestfeeding	204	29.0%			
5	Illness	39	5.5%			
6	Religious reasons	4	0.6%			
7	Other	56	8.0%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#307 Q318	: Which Met	hod Used by Respondnt				
Information		[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]				
Statistics [NW/ W] [Valid=4321 /-] [Invalid=2757 /-] [Mean=6.061 /-] [StdDev=2.524 /-]			4 /-]			
Value	Label	Label Cases		Percer	ntage	
1	Pill		358	8.3%		
2	IUD		177	4.1%		
3	Injections		323	7.5%		
4	Diaphragr	n/foam/jelly	1	0.0%		
5	Condom		190	4.4%		
6	Female st	erilization	1690		39.1%	
7	Male steri	lization	235	5.4%		
8	Safe perio	bd	872	20.2	2%	
9	Withdrawa	al	297	6.9%		
10	Norplant		8	0.2%		
11	Other		0	0.0%		
12	Prolonged	Abstinance	170	3.9%		
	_	umber of cases found in the data file. They ca				

#308 Q319M: Month of Sterilization Operation					
Information [Type= continuous] [Format=numeric] [Range= 1			-98] [Missing=*]		
Statistics [NW/ W] [Valid=1925 /-] [Invalid=5153 /-] [Mean=7.116 /-] [StdDev=8.717 /-]					
Value Label		Cases	Percentage		
1	Jan		164	8	8.5%
2	Feb		159	8.3%	
3	Mar		168	1	8.7%
4	Apr		123	6.4%	
5	May		148	7.7	%
6	Jun		262		13.6%
7	Jul		149	7.7	%
8	Aug		151	7.8	\$%
9	Sep		136	7.1%	

#308 Q319M: Month of Sterilization Operation (cont.)					
Value (cont.) Label Cases Percentage					
10	Oct	155	8.1%		
11	Nov	121	6.3%		
12	Dec	174		9.0%	
97 Not in Code list 5 0.3%					
98	Don't know	10	0.5%		
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.		

Information		[Type= continuous] [Format=	numeric] [Range= 67-98] [Missing	g=*]		
Statistics [N	W/ W]	[Valid=1925 /-] [Invalid=5153	/-] [Mean=83.982 /-] [StdDev=5.4	62 /-]		
Value	Label		Cases	Percentage		
67	67		3	0.2%		
70	70		3	0.2%		
71	71		14	0.7%		
72	72		14	0.7%		
73	73		25	1.3%		
74	74		42	2.2%		
75	75		54	2.8%		
76	76		42	2.2%		
77	77		43	2.2%		
78	78		50	2.6%		
79	79		63	3.3%	, 0	
80	80		150			7.8%
81	81		111		5.8%	%
82	82		124		6	6.4%
83	83		176			9.1%
84	84		153			7.9%
85	85		131			6.8%
86	86		113		5.9	%
87	87		89		4.6%	
88	88		77	4	.0%	
89	89		59	3.1%		
90	90		94		4.9%	
91	91		93		4.8%	
92	92		128			6.6%
93	93		60	3.1%		
97	97		4	0.2%		
98	98		10	0.5%		

#309 Q319Y: Year of Sterilization Operation (cont.)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#310 Q320: Received Incentive Payment							
Information [Type= continuous] [Format=numeric] [Range= 1-8]		[Missing=*]]				
Statistics [NW/	W]	[Valid=1925 /-] [Invalid=5153 /-] [Mean=1.258 /-] [Stu	dDev=0.68	9 /-]			
Value	Label		Cases	Percentage			
1	Yes		1507		78.3%		
2	No		405	21.0%			
8	8 8		13	0.7%			
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.			

#311 Q321:	#311 Q321: Would Undergo Operation Without Incentive Payment ?							
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]								
Statistics [NW/ W] [Valid=1507 /-] [Invalid=5571 /-] [Mean=1.061 /-] [StdDev=0.239 /-]								
Value	Label		Cases	Percentage				
1	Yes		1415		93.9%			
2	No		92	6.1%				
Warning: these fi	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.				

Information [Type= continuous] [Format=numeric] [Range= 1-2] [2] [Missing=*]			
Statistics [N	tistics [NW/ W] [Valid=2308 /-] [Invalid=4770 /-] [Mean=1.893 /-] [StdDev=0.309 /-]				
Literal question Have you obtained a method to avoid pregr twelve months from a hospital, clinic, a doc		Have you obtained a method to avoid pregnency or	sought advid	e about a method to avoid	d preanancy in the las
		twelve months from a hospital, clinic, a doctor, or a	0		
Value	Label	, , , , , , , , , , , , , , , , , , , ,	0	Percent	
		, , , , , , , , , , , , , , , , , , , ,	fieldworker?		

#313 Q324: Which Method Obtained							
Information [Type= continuous] [Format=numeric] [Range= 1-12]			2] [Missing=	:*]			
Statistics [NW/ W] [Valid=247 /-] [Invalid=6831 /-] [Mean=4.757 /-] [StdDev=3.096 /-]			/-]				
Value	Label		Cases	Percent	age		
1	Pill		61		24.7%		
2	IUD		12	4.9%			
3	Injections		53	21	1.5%		

	Label	Cases	Percentage		
4	Diaphragm/foam/jelly	0	0.0%		
5	Condom	9	3.6%		
6	Female sterilization	15	6.1%		
7	Male sterilization	0	0.0%		
8	Safe period	89		36.0%	
9	Withdrawal	4	1.6%		
10	Norplant	0	0.0%		
11	Other	0	0.0%		
12	Prolonged Abstinance	4	1.6%		

#314 Q325:	Obtained I	nstructions on safe period last 12 mths		
Information [Type= continuous] [Format=numeric] [Range= 1-2		-2] [Missing=*]		
Statistics [NV	V/ W]	V] [Valid=2061 /-] [Invalid=5017 /-] [Mean=1.984 /-] [StdDev=0.127 /-]		
		Have you obtained instructions for using the safe pe or a field worker?	eriod in the	last twelve months from a hospital, clinic, a doctor,
Value	Label		Cases	Percentage
1	Yes		34	1.6%
2	No			98.4%
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.

#315 Q326	6: Where adv	ice/method/sterilization took place					
Information		[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]					
Statistics [NW/ W]		[Valid=3263 /-] [Invalid=3815 /-] [Mean=2.517	[Valid=3263 /-] [Invalid=3815 /-] [Mean=2.517 /-] [StdDev=6.007 /-]				
Value Label			Cases	Percent	age		
1	Govt. Hos	pital/MCH Center	2293		70.3%		
2	Priv Dr/Pri	v nursing home	206	6.3%			
3	Non-Govt	Clinic	81	2.5%			
4	Mobile Cli	nic	38	1.2%			
5	Family He	alth Worker/Nurse	407	12.5%			
6	Other Fiel	d worker	8	0.2%			
7	Ayurvedic	Dr	1	0.0%			
8	Friend/Re	lative	37	1.1%			
9	Pharmacy	/Shop	164	5.0%			
10	Other		17	0.5%			
11	Nowhere		0	0.0%			
98	Don't Kno	w	9	0.3%			

#315 Q326: W	/here advice/method/sterilization took place (cont.)		
Value (cont.)	Label	Cases	Percentage
99	99	2	0.1%
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.

#316 Q327:	Anything to	o dislike about service				
Information [Type= continuous] [For		[Type= continuous] [Format=numeric] [Range= 1-9]	ous] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W] [Valid=3036 /-] [Invalid=4042 /-] [Mean=5.952 /-] [StdDev=0.539 /-]			9 /-]			
Value	Label	Label		Percentage		
1	Wait too lo	ong	13	0.4%		
2	Staff disco	purteous	6	0.2%		
3	Services e	expensive	25	0.8%		
4	Not able to	o get desired service	16	0.5%		
5	Other		22	0.7%		
6	No compla	No complaints			96.3%	
8	Don't know		30	1.0%		
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as so	ummary statistic	s of the population of interest.		

Information		[Type= continuous] [Format=num	neric] [Range= 0-99] [Missing=	*]			
Statistics [N	W/ W]	[Valid=2396 /-] [Invalid=4682 /-] [Mean=36.614 /-] [StdDev=44.3	376 /-]			
Value	Label		Cases			Percentage	
0	0		413			17.2%	
1	1		128	5.3%			
2	2		151	6.3%	%		
3	3		150	6.3%	6		
4	4		100	4.2%			
5	5		100	4.2%			
6	6		181	7.6	5%		
7	7		86	3.6%			
8	8		94	3.9%			
9	9		79	3.3%			
10	10		39	1.6%			
11	11		19	0.8%			
96	Since last	birth	849				35.4%
98	98		1	0.0%			
99	99		6	0.3%			

Information		[Type= continuous] [Format=numeric]	Range= 0-99] [Missing=	-*]		
Statistics [N	W/ W]	[Valid=2396 /-] [Invalid=4682 /-] [Mean	=35.862 /-] [StdDev=44.	941 /-]		
Value	Label		Cases	Percentage		
0	0		555	23.2%)	
1	1		306	12.8%		
2	2		201	8.4%		
3	3		101	4.2%		
4	4		84	3.5%		
5	5		77	3.2%		
6	6		40	1.7%		
7	7		34	1.4%		
8	8		38	1.6%		
9	9		18	0.8%		
10	10		38	1.6%		
11	11		8	0.3%		
12	12		7	0.3%		
13	13		8	0.3%		
14	14		7	0.3%		
15	15		4	0.2%		
16	16		5	0.2%		
17	17		3	0.1%		
18	18		6	0.3%		
96	Since last	birth	849		35.4%	
98	98		1	0.0%		
99	99		6	0.3%		

#319 Q331: Any Problems Using Current Method								
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]					
Statistics [NW/ W] [Valid=4321 /-] [Invalid=2757 /-] [Mean=1.876 /-] [StdDev=			dDev=0.33	/-]				
Value	Label		Cases	Percentage				
1	Yes	Yes		12.4%				
2 No 3784 87.6					87.6%			
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.				

#320 Q332: Main Problem experienced				
Information [Type= continuous] [Format=numeric] [Range= 2-10] [Missing=*]				
Statistics [NW/ W]	[Valid=537 /-] [Invalid=6541 /-] [Mean=4.039 /-] [StdDev=0.822 /-]			

Value	Label	Cases	Percentage	
2	Not effective	18	3.4%	
3	Husband Disapproves	13	2.4%	
4	Health concerns	481		89.6%
5	Access/availability	9	1.7%	
6	Cost too much	2	0.4%	
7	Inconvenient to use	9	1.7%	
10	Other	5	0.9%	
11	None	0	0.0%	
98	Don't know	0	0.0%	

#321 Q333: Using any Additional Method							
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]							
Statistics [NW/ W] [Valid=4321 /-] [Invalid=2757 /-] [Mean=1.894 /-] [StdDev=0.308 /-]							
Value	Label		Cases	Percentage			
1	Yes		458	10.6%			
2 No 3863 89.4%					89.4%		
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.			

#322 Q334	: Additional	Method							
Information		[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]							
Statistics [NW/ W]		[Valid=458 /-] [Invalid=6620 /-] [Mean=8.513 /-] [Stdl	[Valid=458 /-] [Invalid=6620 /-] [Mean=8.513 /-] [StdDev=1.254 /-]						
Value	Label		Cases	Percentage					
1	Pill		3	0.7%					
2	IUD		0	0.0%					
3	Injections		3	0.7%					
4	Diaphragr	n/foam/jelly	0	0.0%					
5	Condom		24	5.2%					
7	Male steri	lization	2	0.4%					
8	Safe perio	d	95		20.7%				
9	Withdrawa	al	326			71.2%			
10	Norplant		0	0.0%					
11	Other	Other		0.2%					
12 Prolonged Abstinance		4	0.9%						
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the populati	on of interest.				

#323 Q335: Ever Used Any Other Method before current MethodQ335							
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]							
Statistics [NW/ W] [Valid=4321 /-] [Invalid=2757 /-] [Mean=1.828 /-] [StdDev=0.378 /-]			8 /-]				
Value	Label		Cases	Percentage			
1	Yes		744	17.2%			
2 No 3577 82.8%							
Warning: these fig	oures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.			

#324 Q336	6: Which Met	hod Used Before					
Information		[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]					
Statistics [NW/ W] [Valid=744 /-] [Invalid=6334 /-] [Mean=4.282			Mean=4.282 /-] [StdDev=3.081	/-]			
Value	Label		Cases Pe				
1	Pill		177		23.8%		
2	IUD		50	6.7%			
3	Injections		237		31.9%		
4	Diaphragr	n/foam/jelly	1	0.1%			
5	Condom		59	7.9%			
7	Male steri	lization	3	0.4%			
8	Safe perio	d	137		18.4%		
9	Withdrawa	al	59	7.9%			
10	Norplant		0	0.0%			
11	Other		1	0.1%			
12	Prolonged	I Abstinance	20	2.7%			
Warning: these	figures indicate the n	umber of cases found in the data file. They c	annot be interpreted as summary statisti	cs of the population of interes	it.		

#325 Q337	M: What Mt	h start Using Method before Current						
Information [Ty		[Type= continuous] [Format=numeric] [Range= 1-9	Type= continuous] [Format=numeric] [Range= 1-98] [Missing=*]					
Statistics [NW/ W] [Valid=744 /-] [Invalid=6334 /-] [Mean=17.266 /-] [StdI			tdDev=30.8	99 /-]				
Value Label			Cases	Percentage				
1	1		106		14	.2%		
2	2		77		10.3%			
3	3		39	5.2%	%			
4	4		56		7.5%			
5	5		60		8.1%			
6	6		60		8.1%			
7	7		39	5.2%	%			
8	8		46	6	.2%			
9	9		57		7.7%			

#325 Q337M: What Mth start Using Method before Current (cont.)							
Value (cont.)	Label	Cases	Percentage				
10	10	37	5.0%				
11	11	27	3.6%				
12	12	46	6.2%				
98	Don't know	94	12.6%				
Warning: these figure	is indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.				

Information		[Type= continuous] [Format=num	eric] [Range= 69-98] [Missing	=*]			
Statistics [NW/ W] [Valid=744 /-] [Invalid=6334 /-] [Mean=88.058 /-] [StdDev=5.396 /-]							
Value	Label		Cases	Percentage			
69	69		1	0.1%			
71	71		4	0.5%			
72	72		5	0.7%			
73	73		5	0.7%			
74	74		5	0.7%			
75	75		4	0.5%			
76	76		4	0.5%			
77	77		7	0.9%			
78	78		13	1.7%			
79	79		17	2.3%			
80	80		18	2.4%			
81	81		18	2.4%			
82	82		22	3.0%			
83	83		28	3.8%			
84	84		15	2.0%			
85	85		23	3.1%			
86	86		32	4.3%			
87	87		35	4.7%			
88	88		44	5.9%			
89	89		53	7.1%			
90	90		89	12.0%			
91	91		108	14.5%	%		
92	92		115	15	5.5%		
93	93		44	5.9%			
98	Don't kno	w	35	4.7%			

#327 Q338	8M: How Lon	ig (Mth) start Using Method	I before Current					
Information [Type= continuous] [Format=numeric] [Range=		meric] [Range= 0-99] [Missir	ig=*]					
Statistics [NW/ W] [Valid=744 /-] [Invalid=6334 /-] [Mean=16.86		Mean=16.862 /-] [StdDev=32	2.853 /-	-]				
Value	Label		Cases			Percent	tage	
0	0		152					20.4%
1	1		64			8.6%		
2	2		65			8.7%		
3	3		81			10.9	9%	
4	4		35		4.7%			
5	5		27		3.6%			
6	6		99				13.3%	
7	7		29		3.9%			
8	8		21		2.8%			
9	9		39		5.2%	6		
10	10		21		2.8%			
11	11		6	(0.8%			
97	97		50		6	.7%		
98	Don't know	w	54			7.3%		
99	99		1		.1%			
Warning: these	figures indicate the n	number of cases found in the data file. They o	cannot be interpreted as summary stat	tistics of t	the population of	interest.		

#328 Q338	BY: How long	(Year) start Using Method before Current				
Information [Type= continuous] [Format=numeric] [Range= 0-99		9] [Missing=	*]			
Statistics [NW/ W] [Valid=744 /-] [Invalid=6334 /-] [Mean=9.645 /-] [Statistics [NW/ W]		Dev=26.769	9 /-]			
Value	Label		Cases		Percentage	
0	0		318			42.7%
1	1		143		19.2%	
2	2		87	11.7%)	
3	3		54	7.3%		
4	4		19	2.6%		
5	5		19	2.6%		
6	6		6	0.8%		
7	7		8	1.1%		
8	8		5	0.7%		
9	9		3	0.4%		
10	10		4	0.5%		
11	11		4	0.5%		
12	12		3	0.4%		
14	14		3	0.4%		
15	15		3	0.4%		

#328 Q338Y: How long (Year) start Using Method before Current (cont.)				
Value (cont.)	Label	Cases	Percentage	
17	17	1	0.1%	
18	18	1	0.1%	
97	97	50	6.7%	
98	Don't know	12	1.6%	
99	99	1	0.1%	
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.	

#329 Q339	9: Main Reas	on to stop Method Before Current				
Information [Type= continuous] [Format=numeric] [Range= 2-98]			-98] [Missing=	*]		
Statistics [NW/ W] [Valid=744 /-] [Invalid=6334 /-] [Mean=6.524 /-] [StdDev=4.345 /-]						
Value Label Case			Cases	Percentage		
2	Not effecti	ve	33	4.4%		
3	Husband I	Disapproves	29	3.9%		
4	Health cor	ncerns	278		37.4%	
5	Access/av	ailability	29	3.9%		
6	Cost too n	nuch	12	1.6%		
7	Inconvenie	ent to use	56	7.5%		
8	Infrequent	Sex	9	1.2%		
9	To use pe	rmanent method	218		29.3%	
10	Rumours	of side effects	21	2.8%		
11	Other		58	7.8%		
98	Don't know		1	0.1%		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted a	s summary statistic	cs of the population of interest.		

#330 Q341: Used any method to avoid pregnancy since last birth				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W] [Valid=716 /-] [Invalid=6362 /-] [Mean=1.413 /-] [StdDev=0.493 /-]				
Value	Label		Cases	Percentage
1	Yes		420	58.7%
2	No		296	41.3%
Warning: these fi	igures indicate the	number of cases found in the data file. They cannot be interpreted as su	immary statistic	es of the population of interest.

#331 Q342: Last Method Used			
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=459 /-] [Invalid=6619 /-] [Mean=5.307 /-] [StdDev=5.409 /-]		

Value	Label	Cases	F	Percentage	
1	Pill	102		22.3%	
2	IUD	25	5.5%		
3	Injections	84		18.3%	
4	Diaphragm/foam/jelly	0	0.0%		
5	Condom	34	7.4%		
7	Male sterilization	6	1.3%		
8	Safe period	160			34.9%
9	Withdrawal	41	9.0%		
10	Norplant	0	0.0%		
11	Other	0	0.0%		
12	Prolonged Abstinance	6	1.3%		

#332 Q343	#332 Q343M: Started Using That Method MM				
Information [Type= continuous] [Format=numeric] [Range= 1-99]			1-99] [Missing='	*]	
Statistics [N	W/ W]	/ W] [Valid=459 /-] [Invalid=6619 /-] [Mean=25.547 /-] [StdDev=38.181 /-]			
Value	Label		Cases	Percentage	
1	1		53	11.5%	
2	2		47	10.2%	
3	3		35	7.6%	
4	4		28	6.1%	
5	5		27	5.9%	
6	6		23	5.0%	
7	7		27	5.9%	
8	8		32	7.0%	
9	9		20	4.4%	
10	10		22	4.8%	
11	11		12	2.6%	
12	12		34	7.4%	
98	Don't know	N	97		21.1%
99	99		2	0.4%	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted	as summary statistics	s of the population of interest.	

#333 Q343Y: Started Using That Method YY			
Information	[Type= continuous] [Format=numeric] [Range= 70-99] [Missing=*]		
Statistics [NW/ W] [Valid=459 /-] [Invalid=6619 /-] [Mean=86.089 /-] [StdDev=6.321 /-]			

Value	Label	Cases	Percentage			
70	70	1	0.2%			
71	71	1	0.2%			
72	72	3	0.7%			
73	73	2	0.4%			
74	74	13	2.8	3%		
75	75	12	2.6	%		
76	76	12	2.6	%		
77	77	11	2.4%	, 0		
78	78	12	2.6	%		
79	79	11	2.4%			
80	80	26		5.	7%	
81	81	14	3.1%			
82	82	17	3.7%			
83	83	17		3.7%		
84	84	18		3.9%		
85	85	22	4.8%			
86	86	28	6.1%			
87	87	16		3.5%		
88	88	30			6.5%	
89	89	30			6.5%	
90	90	31			6.8%	
91	91	40				8.7%
92	92	43				9.4%
93	93	23		5.0%	þ	
98	Don't know	24		5.29	%	
99	99	2	0.4%			

#334 Q344M: How Long Using Last Method MM						
Information		[Type= continuous] [Format=numeric] [Range= 0-99	ype= continuous] [Format=numeric] [Range= 0-99] [Missing=*]			
Statistics [NV	V/ W]	[Valid=459 /-] [Invalid=6619 /-] [Mean=17.1 /-] [StdD	Valid=459 /-] [Invalid=6619 /-] [Mean=17.1 /-] [StdDev=34.467 /-]			
Value	Label		Cases	Percentage		
0	0		163		35.5%	
1	1		32	7.0%		
2	2		35	7.6%		
3	3		41	8.9%		
4	4		16	3.5%		
5	5		15	3.3%		

#334 Q344M: How Long Using Last Method MM (cont.)				
Value (cont.)	Label	Cases	Percentage	
6	6	46	10.0%	
7	7	9	2.0%	
8	8	12	2.6%	
9	9	14	3.1%	
10	10	3	0.7%	
11	11	3	0.7%	
97	97	1	0.2%	
98	Don't know	67	14.6%	
99	99	2	0.4%	
Warning: these figure	is indicate the number of cases found in the data file. They cannot be interpreted as su	ummary statistic	s of the population of interest.	

Information		[Type= continuous] [Format=nur	meric] [Range= 0-99] [Missing=	-*]
Statistics [N	W/ W]	[Valid=459 /-] [Invalid=6619 /-] [N		
Value	Label		Cases	Percentage
0	0		116	25.39
1	1		76	16.6%
2	2		46	10.0%
3	3		41	8.9%
4	4		32	7.0%
5	5		28	6.1%
6	6		16	3.5%
7	7		13	2.8%
8	8		15	3.3%
9	9		3	0.7%
10	10		21	4.6%
11	11		2	0.4%
12	12		5	1.1%
13	13		1	0.2%
14	14		7	1.5%
15	15		4	0.9%
16	16		2	0.4%
17	17		2	0.4%
18	18		2	0.4%
19	19		1	0.2%
20	20		1	0.2%
97	97		1	0.2%
98	Don't kn	ow	22	4.8%

#335 Q344Y: How Long Using Last Method YY (cont.)					
Value (cont.)	Label	Cases	Percentage		
99 99 2 0.4%					
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.		

#336 Q345	: Main Reas	on to stop Last MethodQ345					
Information		[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]					
Statistics [NW/ W] [Valid=459 /-] [Invalid=6619 /-] [Mean=7.954 /-] [StdDev			Dev=11.169	9 /-]			
Value	Label		Cases		Pe	ercentage	
1	To becom	e pregnant	100			21.8%	
2	Not effecti	ve	2	0.4%			
3	Husband I	Disapproves	5	1.1%			
4	Health cor	ncerns	91			19.8%	
5	Access/av	railability	9	2.0%			
6	Cost too n	nuch	1	0.2%			
7	Inconvenie	ent to use	6	1.3%			
8	Infrequent	Sex	46		10.0%		
10	Rumours	of side effects	5	1.1%			
11	Other		188				41.0%
98	Don't know	N	5	1.1%			
99	99		1	0.2%			
Warning: these	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ummary statistic	cs of the popula	ation of interest	i.	

#337 Q346: Intend to Use a method in the Future							
Information [Type= continuous] [Format=numeric] [Range= 1-9] [I			c] [Range= 1-9] [Missing=*]			
Statistics [NW/ W] [Valid=2662 /-] [Invalid=4416 /-] [Mean=2.654 /-] [StdDev=2.386 /-]							
Value	Label		Cases	Percentage			
1	Yes		830			31.2%	
2	No		1404				52.7%
8	Don't know	Don't know			15.9%		
9	9	9		0.2%			

#338 Q347: Preferred Method					
Information [Type= continuous] [Format=numeric] [Range= 1-13			3] [Missing=	.*]	
Statistics [NW/ W] [Valid=830 /-] [Invalid=6248 /-] [Mean=5.588 /-] [Std			Dev=3.414	/-]	
Value	Label		Cases	Percentage	
1	Pill		100	12.0%	

Value (cont.)	Label	Cases	Percentage
2	IUD	40	4.8%
3	Injections	176	21.2%
4	Diaphragm/foam/jelly	0	0.0%
5	Condom	27	3.3%
6	Female sterilization	295	35.5%
7	Male sterilization	3	0.4%
8	Safe period	72	8.7%
9	Withdrawal	16	1.9%
10	Norplant	7	0.8%
11	Other	1	0.1%
12	Prolonged Abstinance	6	0.7%
13	Not decided	87	10.5%

#339 Q348	#339 Q348: Intend to Use a method in the Next 12 mths						
Information [Type= continuous] [Format=numeric] [Range= 1-8] [[Missing=*]				
Statistics [NW/ W] [Valid=830 /-] [Invalid=6248 /-] [Mean=2.011 /-] [StdDev=2.097 /-]							
Value	Label		Cases		Percentage		
1	Yes		513			61.8%	
2	No	No			27.7%		
8 Don't know			87	10.5%			
Warning: these fi	igures indicate the r	number of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of inte	erest.		

#340 Q349A: Acceptable for FP Info to be Provided on Radio						
Information [Type= continuous] [Format=numeric] [Range= 1-8] [[Missing=*]]		
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=1.815 /-] [StdDev=2.169 /-]			-]			
Value	Label		Cases	Percentage		
1	Yes		5834		83.5%	
2	No	No		5.6%		
8	8 Don't know		757	10.8%		
Warning: these fi	igures indicate the r	number of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.		

#341 Q349B: Acceptable for FP Info to be Provided on TV				
Information	[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]			
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=1.955 /-] [StdDev=2.311 /-]				

#341 Q349B: Acceptable for FP Info to be Provided on TV (cont.)							
Value	Label	Cases	Percentage				
1	Yes	5603	8	80.2%			
2	No	499	7.1%				
8	Don't know	881	12.6%				
Warning: these f	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

Information		[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=4.097 /-] [StdDev=1.459 /-]						
Value	Label		Cases	Percentage		
1	Morning	5am - 12 noon	462	6.6%		
2	Afternoor	n 12noon - 6pm	493	7.1%		
3	Evening a	after 6pm	1674	24.0%		
4	Througho	out the day	813	11.6%		
5	Only occa	assionally	2366	3		33.9%
6	Don't liste	en	1172	16.8%		
9	9		3	0.0%		

#343 COL35301: COL35301						
Information [Type= continuous] [Format=numeric] [Range= 0-2] [I			[Missing=*]]		
Statistics [NW/ W] [Valid=3204 /-] [Invalid=3874 /-] [Mean=0.86 /-] [StdDev=0.355 /-]						
Value	Label		Cases	Percentage		
0	0		457	14.3%		
1	1		2738		85.5%	
2	2 2			0.3%		
Warning: these fi	igures indicate the r	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.		

#344 COL35302: COL35302						
Information [Type= continuous] [Format=numeric] [Range= 1-3] [N		[Missing=*]				
Statistics [NW/ W] [Valid=978 /-] [Invalid=6100 /-] [Mean=1.774 /-] [StdDev=0.421 /-]						
Value	Label		Cases	Percentage		
1	1		222	22.7%		
2	2				77.2%	
3	3		1	0.1%		
Warning: these fi	igures indicate the	number of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.		

#345 COL35303: COL35303					
Information [Type= continuous] [Format=numeric] [Range= 2-3] [[Missing=*]]	
Statistics [NW/ W] [Valid=105 /-] [Invalid=6973 /-] [Mean=2.667 /-] [StdDev=0.474 /-]			/-]		
Value	Label		Cases	Percentage	
2	2		35	33.3%	
3	3		70	66.7%	
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

#346 COL35304: COL35304			
Information	[Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=7078 /-]		

#347 Q3550001: Avoided Getting Pregnant 01					
Information [Type= continuous] [Format=numeric] [Range= 1-2]		[Missing=*]		
Statistics [NW/ W]		[Valid=2435 /-] [Invalid=4643 /-] [Mean=1.454 /-] [StdDev=0.498 /-]			
Value	Label		Cases	Percentage	
1	Yes	Yes		54.6%	
2	No	No		45.4%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#348 Q3550002: Avoided Getting Pregnant 02						
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]		[Valid=755 /-] [Invalid=6323 /-] [Mean=1.697 /-] [StdDev=0.46 /-]				
Value	Label		Cases	Percentage		
1	Yes	Yes		30.3%		
2	No		526	69.7%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#349 Q3550003: Avoided Getting Pregnant 03						
Information		[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]		[Valid=67 /-] [Invalid=7011 /-] [Mean=1.851 /-] [StdDev=0.359 /-]				
Value	Label		Cases	Percentage		
1	Yes		10	14.9%		
2	No		57		85.1%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#350 Q3550004: Avoided Getting Pregnant 04						
Information [Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/	/ W]	[Valid=0 /-] [Invalid=7078 /-]				
Value	Label		Cases	Percentage		
1	Yes					
2	2 No					
Warning: these figu	ires indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.		

#351 Q35	60001: Last N	lethod used then 01					
Information		[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]					
Statistics [N	IW/ W]	[Valid=1330 /-] [Invalid=5748 /-] [Mea	n=5.384 /-] [StdDev=3.13	8 /-]			
Value	Label		Cases		Pe	rcentage	
1	Pill		289	21.8%		21.8%	
2	IUD		31	2.3%			
3	Injections		228		17.	2%	
4	Diaphragr	n/foam/jelly	0	0.0%			
5	Condom		102	7.7%	, D		
7	Male steri	lization	4	0.3%			
8	Safe perio	d	515				38.8%
9	Withdrawa	al	150	1	11.3%		
10	Norplant		0	0.0%			
11	Other		2	0.2%			
12	Prolonged	Abstinance	7	0.5%			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot b	e interpreted as summary statistic	cs of the population	of interest.		

Information		[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]						
Statistics [NW/ W]		[Valid=229 /-] [Invalid=6849 /-] [Mean=4.799 /-] [Sto	[Valid=229 /-] [Invalid=6849 /-] [Mean=4.799 /-] [StdDev=3.188 /-]					
Value	Label		Cases	Percentage				
1	Pill		64				27.9%	
2	IUD		7	3.1%	/ 0			
3	Injections		47			20.5%		
4	Diaphrag	n/foam/jelly	0	0.0%				
5	Condom		9	3.9	%			
7	Male steri	lization	0	0.0%				
8	Safe perio	od	83					36.2%
9	Withdraw	al	19		8.3%			
10	Norplant		0	0.0%				

#352 Q3560002: Last Method used then 02 (cont.)					
Value (cont.) Label Cases Percentage					
11	Other	0	0.0%		
12 Prolonged Abstinance 0 0.0%					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#353 Q356	60003: Last N	Nethod used then 03					
Information		[Type= continuous] [Format=nume	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW/ W] [Valid=10 /-] [Invalid=7068 /-] [Mean=4.7 /-] [StdDev=3.713 /			n=4.7 /-] [StdDev=3.713 /-]				
Value Label Case			Cases		Percentage		
1	Pill		4			40.0%	
2	IUD		1	·	10.0%		
3	Injections		0	0.0%			
4	Diaphragr	n/foam/jelly	0	0.0%			
5	Condom		0	0.0%			
7	Male steri	lization	0	0.0%			
8	Safe perio	d	4			40.0%	
9	Withdrawa	al	1	·	10.0%		
10	Norplant		0	0.0%			
11	Other		0	0.0%			
12	Prolonged Abstinance		0	0.0%			
Warning: these	figures indicate the n	umber of cases found in the data file. They cann	ot be interpreted as summary statistic	s of the population	on of interest.		

#354 Q3560004: Last Method used then 04							
Information		[Type= continuous] [Format=numeric] [Mi	[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NV	W/ W]	[Valid=0 /-] [Invalid=7078 /-]					
Value	Label		Cases	Percentage			
1	Pill						
2	IUD						
3	Injections						
4	Diaphragn	n/foam/jelly					
5	Condom						
7	Male steril	ization					
8	Safe perio	d					
9	Withdrawa	al					
10	Norplant	Norplant					
11	Other						
12	12 Prolonged Abstinance						
Warning: these fi	gures indicate the n	umber of cases found in the data file. They cannot be inte	rpreted as summary statistics of the pop	oulation of interest.			

Information		[Type= continuous] [Format=num	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]			
Statistics [N	IW/ W]	[Valid=1330 /-] [Invalid=5748 /-] [I	Mean=1.08 /-] [StdDev=2.489	/-]		
Value	Label		Cases	Percentage		
0	None		1007		75.7%	
1	Pill		100	7.5%		
2	IUD		15	1.1%		
3	Injections		65	4.9%		
4	Diaphragr	n/foam/jelly	0	0.0%		
5	Condom		31	2.3%		
7	Male steri	lization	0	0.0%		
8	Safe perio	d	66	5.0%		
9	Withdrawa	al	41	3.1%		
10	Norplant		0	0.0%		
11	Other		0	0.0%		
12	Prolonged	Abstinance	5	0.4%		

		ding Method 02					
Information		[Type= continuous] [Format=nun	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]				
Statistics [NW/ W] [Valid=229 /-] [Invalid=6849 /-] [Mean=0.6			/lean=0.629 /-] [StdDev=1.921	/-]			
Value	Label		Cases	Percenta	ige		
0	None		192		83.8%		
1	Pill		16	7.0%			
2	IUD		1	0.4%			
3	Injections		5	2.2%			
4	Diaphragr	n/foam/jelly	0	0.0%			
5	Condom		5	2.2%			
7	Male steri	lization	0	0.0%			
8	Safe perio	d	4	1.7%			
9	Withdrawa	al	6	2.6%			
10	Norplant		0	0.0%			
11	Other		0	0.0%			
12	Prolongeo	I Abstinance	0	0.0%			

#357 Q3570003: Preceding Method 03				
Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]			
Statistics [NW/ W]	[Valid=10 /-] [Invalid=7068 /-] [Mean=0 /-] [StdDev=0 /-]			

#357 Q3570003: Preceding Method 03 (cont.)						
Value	Label	Cases	Percentage			
0	None	10		100.0%		
1	Pill	0	0.0%			
2	IUD	0	0.0%			
3	Injections	0	0.0%			
4	Diaphragm/foam/jelly	0	0.0%			
5	Condom	0	0.0%			
7	Male sterilization	0	0.0%			
8	Safe period	0	0.0%			
9	Withdrawal	0	0.0%			
10	Norplant	0	0.0%			
11	Other	0	0.0%			
12	Prolonged Abstinance	0	0.0%			
Warning: these	figures indicate the number of cases found in the data file.	They cannot be interpreted as summary statistic	cs of the population of interest.			

#358 Q357	70004: Prece	eding Method 04				
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [N	IW/ W]	[Valid=0 /-] [Invalid=7078 /-]				
Value	Label		Cases	Percentage		
0	None					
1	Pill					
2	IUD					
3	Injections	;				
4	Diaphragr	m/foam/jelly				
5	Condom					
7	Male steri	ilization				
8	Safe perio	od				
9	Withdrawa	al				
10	Norplant					
11	Other					
12	-	d Abstinance				
Warning: these	figures indicate the n	number of cases found in the data file. They cannot be interpreted	as summary statistics of the pop	pulation of interest.		

#359 Q358M001: How Long Last Method Used That Time MM 01					
Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]					
Statistics [NW/ W] [Valid=1330 /-] [Invalid=5748 /-] [Mean=3.554 /		[Valid=1330 /-] [Invalid=5748 /-] [Mean=3.554 /-] [Sto	dDev=8.42	6 /-]	
Value	Label		Cases	Percentage	
0	0		496	37.3%	

Value (cont.)	Label	Cases	Percentage
1	1	79	5.9%
2	2	125	9.4%
3	3	141	10.6%
4	4	66	5.0%
5	5	74	5.6%
6	6	174	13.1%
7	7	34	2.6%
8	8	58	4.4%
9	9	44	3.3%
10	10	21	1.6%
11	11	9	0.7%
98	98	1	0.1%
99	99	8	0.6%

Information [Type= continuous] [Format=numeric] Statistics [NW/ W] [Valid=229 /-] [Invalid=6849 /-] [Mean=		[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]					
		4.166 /-] [StdDev=9.391	/-]				
Value	Label		Cases	Percentage			
0	0		64			27.9%	
1	1		20	8.	7%		
2	2		27		11.8%		
3	3		25	10.9%			
4	4		5	2.2%			
5	5		17	7.4%	6		
6	6		32		14.0%		
7	7		10	4.4%			
8	8		11	4.8%			
9	9		10	4.4%			
10	10		3	1.3%			
11	11		3	1.3%			
98	98		1	0.4%			
99	99		1	0.4%			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#361 Q358M003: How Long Last Method Used That Time MM 03		
Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]	

Statistics [NW/ W] [Valid=10 /-] [Invalid=7068 /-] [Mean=3.2 /-] [StdDev=3.824 /-]						
Value	Label		Cases	Percentage		
0	0		4		40.0%	
2	2		2	20.0%		
3	3		1	10.0%		
6	6		1	10.0%		
9	9		1	10.0%		
10	10		1	10.0%		

#362 Q358M004: How Long Last Method Used That Time MM 04							
Information		[Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/ \	/ /]	[Valid=0 /-] [Invalid=7078 /-]	[Valid=0 /-] [Invalid=7078 /-]				
Value	Label	Ca	ases	Percentage			
0	0						
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						
Warning: these figure	s indicate the n	umber of cases found in the data file. They cannot be interpreted as summary	y statistics	of the population of interest.			

#363 Q358Y001: How Long Last Method Used That Time YY 01						
Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]			*]			
Statistics [NW/ W] [Valid=1330 /-] [Invalid=5748 /-] [Mean=2.271 /-] [StdDev=6.827 /-]						
Value	Label		Cases	Percentage		
0	0		398	29.	.9%	
1	1		314	23.6%		
2	2		247	18.6%		
3	3		162	12.2%		

Value (cont.)	Label	Cases	Percentage		
4	4	86	6.5%		
5	5	44	3.3%		
6	6	31	2.3%		
7	7	10	0.8%		
8	8	9	0.7%		
9	9	11	0.8%		
10	10	4	0.3%		
11	11	2	0.2%		
12	12	3	0.2%		
14	14	2	0.2%		
15	15	1	0.1%		
99	99	6	0.5%		

Information		[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]						
Statistics [NW/ W] [Valid=229 /-] [Invalid=6849 /-] [Mean=2.044 /-] [St			Dev=9.17 /-	-]				
Value	Label	Label Cases			F	Percentage		
0	0		89					38.9%
1	1		61				26.6%	
2	2		43			18.8%		
3	3		21		9.2%			
4	4		8		3.5%			
5	5		3	1.	.3%			
6	6		1	0.4	4%			
8	8		1	0.4	4%			
98	98		1	0.4	4%			
99	99		1	0.4	4%			

#365 Q358Y003: How Long Last Method Used That Time YY 03					
Information [Type= continuous] [Format=numeric] [Range= 0-4]			[Missing=*]]	
Statistics [NW/ W] [Valid=10 /-] [Invalid=7068 /-] [Mean=1.6 /-] [StdDev=1.578 /-]					
Value	Label		Cases	Percentage	
0	0		3	30.0%	
1	1		3	30.0%	
2	2		1	10.0%	

#365 Q358Y003: How Long Last Method Used That Time YY 03 (cont.)						
Value (cont.) Label Cases Percentage						
3	3	1	10.0%			
4	4	2	20.0%			
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#366 Q358Y004: How Long Last Method Used That Time YY 04						
Information		[Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W	V]	[Valid=0 /-] [Invalid=7078 /-]				
Value	Label		Cases	Percentage		
0	0					
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					
Warning: these figure	s indicate the n	umber of cases found in the data file. They cannot be interpreted as sur	mmary statistic	s of the population of interest.		

#367 Q359001: Became Pregnant While Still Using Last Method 01						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [N] [Missing=*]			
Statistics [NW/ W] [Valid=1330 /-] [Invalid=5748 /-] [Mean=1.705 /-] [StdDev=0.456 /-]						
Value	Label		Cases		Percentage	
1	Yes	Yes			29.5%	
2	No					70.5%
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#368 Q359002: Becam	e Pregnant While Still Using Last Method 02
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]

#368 Q359002: Became Pregnant While Still Using Last Method 02 (cont.)					
Statistics [NW/ W] [Valid=229 /-] [Invalid=6849 /-] [Mean=1.703 /-] [StdDev=0.458 /-]					
Value	Label		Cases	Percentage	
1 Yes		68	29.7%		
2	No			70.3%	
Warning: these fig	gures indicate the r	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.	

#369 Q359003: Became Pregnant While Still Using Last Method 03					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NV	Statistics [NW/ W] [Valid=10 /-] [Invalid=7068 /-] [Mean=1.7 /-] [StdDev=0.483 /-]				
Value	Label		Cases	Percentage	
1	Yes			30.0%	
2	2 No			70.0%	
Warning: these fig	gures indicate the r	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

#370 Q359004: Became Pregnant While Still Using Last Method 04					
Information [Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW	Statistics [NW/ W] [Valid=0 /-] [Invalid=7078 /-]				
Value	Label	Cases Percentage			
1	Yes	Yes			
2	No				
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.	

Information		[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]				
Statistics [NW/ W] [Valid=938 /-] [Invalid=6140 /-] [Mean=3.293 /-] [StdD			Dev=12.33	5 /-]		
Value	Value Label		Cases	Percentage		
1	To get Pre	egnant	778		83.8%	
2	Not effecti	ve	3	0.3%		
3	Husband	Disapproves	6	0.6%		
4	Health co	ncerns	74	8.0%		
5	Access/av	ailability	21	2.3%		
6	Cost too r	nuch	2	0.2%		
7	Inconveni	ent to use	8	0.9%		
8	Infrequent	t Sex	0	0.0%		
10	Rumours	of side effects	3	0.3%		
11	Other		28	3.0%		

#371 Q3600001: Main Reason to Stop Last Method 01 (cont.)					
Value (cont.)	Label Cases Percentage				
98 Don't know 5 0.5%					
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.		

#372 Q3600002: Main Reason to Stop Last Method 02			
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=161 /-] [Invalid=6917 /-] [Mean=3.087 /-] [StdDev=10.904 /-]		

#373 Q3600003: Main Reason to Stop Last Method 03		
Information	[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W]	[Valid=7 /-] [Invalid=7071 /-] [Mean=2.143 /-] [StdDev=1.464 /-]	

#374 Q3600004: Main Reason to Stop Last Method 04			
Information	[Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=7078 /-]		

#375 Q3610001: Have Cghild Then/Later/No More 01						
Information		[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW	// W]	[Valid=2034 /-] [Invalid=5044 /-] [Mean=1.392 /-] [StdDev=0.692 /-]				
Literal questic	At the time you became pregnant (with Name) did you want to have that child then to wait until later or to have i (more) children at all					
Value	Label		Cases	Percentag	e	
1	Then		1460		71.8%	
2	Later	Later		17.5%		
3	No More	No More		10.7%		
9	9		1	0.0%		
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ummary statistic	cs of the population of interest.		

#376 Q3610002: Have Cghild Then/Later/No More 02						
Information		[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]				
Statistics [N	N/ W]	[Valid=786 /-] [Invalid=6292 /-] [Mean=1.326 /-] [StdDev=0.587 /-]				
Value	Label		Cases	Percentage		
1	Then	Then			73.7%	
2	Later	Later		20.1%		
3	No More		49	6.2%		

#376 Q3610002: Have Cghild Then/Later/No More 02 (cont.)					
Value (cont.)	Label Cases Percentage				
9 9 0 0.0%					
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#377 Q3610003: Have Cghild Then/Later/No More 03						
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]						
Statistics [NW/ W] [Valid=98 /-] [Invalid=6980 /-] [Mean=1.357 /-] [StdDe)ev=0.613 /-	-]		
Value	Label		Cases	Pe	ercentage	
1	Then		70		71.4%	
2	Later		21	21.4%		
3	No More		7	7.1%		
9	9		0	0.0%		
Warning: these fi	gures indicate the r	umber of cases found in the data file. They cannot be interpreted as su	ummary statistic	cs of the population of interest		

#378 Q3610004: Have Cghild Then/Later/No More 04						
Information [Type= continuous] [Fo		[Type= continuous] [Format=numeric] [Missing=*]	bus] [Format=numeric] [Missing=*]			
Statistics [NW/ W] [Valid=0 /-] [Invalid=7078		[Valid=0 /-] [Invalid=7078 /-]				
Value	Label	Cases Percentage				
1	Then					
2	Later					
3	No More					
9	9					
Warning: these fig	gures indicate the r	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.		

#379 Q36200	#379 Q3620001: Want to have that Child Later or Not to Have 01						
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]							
Statistics [NW/ W] [Valid=392 /-] [Invalid=6686 /-] [Mean=1.462 /-] [StdDev=0.907 /-]							
Value	Label	Cases Percentage		ntage			
1	Have Chil	d Later	239			61.0%	
2	Not to have	Not to have child			38.0%		
9	9			1.0%			
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.			

#380 Q3620002: Want to have that Child Later or Not to Have 02			
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W] [Valid=68 /-] [Invalid=7010 /-] [Mean=1.309 /-] [StdDev=0.465 /-]			

#380 Q3620002: Want to have that Child Later or Not to Have 02 (cont.)							
Value Label Cases Percentage							
1	Have Child Later	47			69.1%		
2	Not to have child	21		30.9%			
9 9 0 0.0%							
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#381 Q3620003: Want to have that Child Later or Not to Have 03						
Information [Type= continuous] [Format=numeric] [Range= 1-2]			[Missing=*]			
Statistics [NW/ W] [Valid=3 /-] [Invalid=7075 /-] [Mean=1.333 /-] [StdDev=0.577 /-]						
Value	Label		Cases	F	Percentage	
1	Have Chil	d Later	2			66.7%
2	Not to have	Not to have child			33.3%	
9	9			0.0%		
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of intere	st.	

#382 Q3620004: Want to have that Child Later or Not to Have 04						
Information [Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/ W] [Valid=0 /-] [Invalid=7078 /-]						
Value	Label			Percentage		
1	Have Chil	Have Child Later				
2	Not to have	Not to have child				
9	9					
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#383 COL40001: COL40001					
Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]					
Statistics [NW/ W] [Valid=2975 /-] [Invalid=4103 /-] [Mean=1 /-		[Valid=2975 /-] [Invalid=4103 /-] [Mean=1 /-] [StdDev	v=0 /-]		
Value	Label		Cases	Percentage	
1 1			2975	1	00.0%
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#384 COL40002: COL40002		
Information	[Type= continuous] [Format=numeric] [Range= 2-2] [Missing=*]	
Statistics [NW/ W]	[Valid=850 /-] [Invalid=6228 /-] [Mean=2 /-] [StdDev=0 /-]	

#384 COL40002: COL40002 (cont.)					
Value	Label	Cases	Percentage		
2	2	850		100.0%	
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.		

#385 COL40003: COL40003					
Information [Type= continuous] [Format=numeric] [Range= 3-3] [Missing=*]					
Statistics [NW/ W] [Valid=93 /-] [Invalid=6985 /-] [Mean=3 /-] [StdDev=) /-]			
Value	Label		Cases	Percentage	
3	3		93		100.0%
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#386 COL40004: COL40004					
Information [Type= continuous] [Format=numeric] [Range= 4-4] [Missing=*]					
Statistics [NW/	Statistics [NW/ W] [Valid=6 /-] [Invalid=7072 /-] [Mean=4 /-] [StdDev=0		/-]		
Value	Label		Cases	Percentage	
4 4		6		100.0%	
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#387 LNN	00001: LNN	20001				
Information		[Type= continuous] [Format=numeric] [Range= 1-13] [Missing=*]				
Statistics [N	W/ W]	[Valid=2975 /-] [Invalid=4103 /-] [Mea	n=2.447 /-] [StdDev=1.56	1 /-]		
Value	Label		Cases	Pe	rcentage	
1	1		957		32.2%	
2	2		888		29.8%	
3	3		538		18.1%	
4	4		304	10.2%		
5	5		156	5.2%		
6	6		62	2.1%		
7	7		35	1.2%		
8	8		14	0.5%		
9	9		10	0.3%		
10	10		6	0.2%		
11	11		2	0.1%		
12	12		2	0.1%		
13	13		1	0.0%		

Information		[Type= continuous] [Format=numeric] [Range	e= 1-9] [Missing=*]	
Statistics [NW/ W] [Valid=850 /-] [Invalid=6228 /-] [Mean=2.045 /-] [StdDev=		/-] [StdDev=1.379	/-]		
Value Label			Cases	Percentage	
1	1		409		48.1%
2	2		202	23.8%	
3	3		129	15.2%	
4	4		58	6.8%	
5	5		25	2.9%	
6	6		16	1.9%	
7	7		4	0.5%	
8	8		6	0.7%	
9	9		1	0.1%	

Information [Type= continuous] [Format=numeric] [Range=		[Type= continuous] [Format=numeric] [Range= 1-7]	[Missing=*]]		
Statistics [NV	tistics [NW/ W] [Valid=93 /-] [Invalid=6985 /-] [Mean=2.022 /-] [StdDev=1.399 /-]					
Value	Label		Cases	Percentage		
1	1		44			47.3%
2	2		27	29.0%		
3	3		10	10.8%		
4	4		6	6.5%		
5	5			3.2%		
7	7		3	3.2%		

#390 LNNO0004: LNNO0004							
Information [Type= continuous] [Format=numeric] [Range= 1-3]			-3] [Missing=*]				
Statistics [NW/ W] [Valid=6 /-] [Invalid=7072 /-] [Mean=1.667 /-] [StdDe			ev=1.033 /-]				
Value	Label		Cases	Percentage			
1	1	1		66.7%			
3 3			2	33.3%			
Warning: these fig	jures indicate the n	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#391 Q4030001: Received Tetanus Inj. when Pregnant 01			
Information [Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]			
Statistics [NW/ W]	[Valid=2975 /-] [Invalid=4103 /-] [Mean=1.917 /-] [StdDev=0.609 /-]		

#391 Q4030001: Received Tetanus Inj. when Pregnant 01 (cont.)							
Value	Label	Cases	Percentage				
1	Yes Dose 1	580	19.5%				
2	Yes Dose 2	2098		70.5%			
3	No	290	9.7%				
8 Don't know 7 0.2%							
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#392 Q4030002: Received Tetanus Inj. when Pregnant 02											
Information [Type= continuous] [Format=numeric] [Range= 1-8] [N		[Missing=*]]								
Statistics [NW/ W] [Valid=850 /-] [Invalid=6228 /-] [Mean=1.971 /-] [StdDev=0.534 /-]											
Value	Label		Cases	Percentage							
1	Yes Dose	1	119	14.0%							
2	Yes Dose	2	642		75.5%						
3	3 No		88	10.4%							
8 Don't know			1	0.1%							
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#393 Q4030003: Received Tetanus Inj. when Pregnant 03							
Information [Type= continuous] [Format=numeric] [Range= 1-3] [3] [Missing=*]				
Statistics [NW/ W] [Valid=93 /-] [Invalid=6985 /-] [Mean=1.989 /-] [StdDev=0.521 /-]							
Value	Label		Cases	Percentage		age	
1	Yes Dose	1	13		14.0%		
2	Yes Dose	Yes Dose 2				73.1%	
3	3 No		12		12.9%		
8 Don't know			0	0.0%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#394 Q4030004: Received Tetanus Inj. when Pregnant 04							
Information [Type= continuous] [Format=numeric] [Range= 1-3] [I		[Missing=*]]				
Statistics [NW/ W] [Valid=6 /-] [Invalid=7072 /-] [Mean=2.333 /-] [StdDev=0.816 /-]							
Value	Label		Cases Percentage				
1	Yes Dose	1	1		16.7%		
2	Yes Dose	2	2			33.3%	
3	No		3				50.0%
8 Don't know			0	0.0%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#395 Q4040001: Family Health Worker Visited 01						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [[Missing=*]		
Statistics [NW/ W] [Valid=2975 /-] [Invalid=4103 /-] [Mean=1.227 /-] [StdDev=0.419 /-]			9 /-]			
Value	Label		Cases	Percentage		
1	Yes		2299		77.3%	
2 No			676	22.7%		
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.		

#396 Q4040002: Family Health Worker Visited 02						
Information [Type= continuous] [Format=numeric] [Range= 1-2]			-2] [Missing=*]			
Statistics [NW/ W] [Valid=850 /-] [Invalid=6228 /-] [Mean=1.213 /-] [StdDev=0.41 /-]			-]			
Value	Label		Cases	Percentage		
1	Yes		669	78.7%		
2 No			181	21.3%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#397 Q4040003: Family Health Worker Visited 03						
Information [Type= continuous] [Format=numeric] [Range= 1-2]			[Missing=*]	1		
Statistics [NW/ W] [Valid=93 /-] [Invalid=6985 /-] [Mean=1.258 /-] [StdDev=0.44 /-]						
Value	Label		Cases	Percentage		
1	Yes		69	74.2%		
2	No			25.8%		
Warning: these fi	iqures indicate the r	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.		

#398 Q4040004: Family Health Worker Visited 04					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]		
Statistics [NW/ W] [Valid=6 /-] [Invalid=7072 /-] [Mean=1.5 /-] [StdDev=0.548 /-]					
Value	Label		Cases	Percentage	
1	Yes		3	50.0%	
2	No		3	50.0%	
Warning: these fig	gures indicate the r	number of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

#399 Q4050001: Visited a Clinic/Doctor 01				
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW/ W] [Valid=2975 /-] [Invalid=4103 /-] [Mean=1.016 /-] [StdDev=0.187 /-]				

#399 Q4050001: Visited a Clinic/Doctor 01 (cont.)						
Value	Label	Cases	Percentage			
1	Yes	2933		98.6%		
2	No	41	1.4%			
Warning: these f	Narning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#400 Q4050002: Visited a Clinic/Doctor 02						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/ W] [Valid=850 /-] [Invalid=6228 /-] [Mean=1.015 /-] [StdDev=0.123 /-]						
Value	Label		Cases	Percentage		
1	Yes		837		98.5%	
2	No	No 13 1.5%				
	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#401 Q4050003: Visited a Clinic/Doctor 03						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/ W] [Valid=93 /-] [Invalid=6985 /-] [Mean=1.043 /-] [StdDev=0.204 /-]						
Value	Label		Cases	Percentage		
1	Yes		89		95.7%	
2	No	o 4 4.3%				
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.		

#402 Q4050004: Visited a Clinic/Doctor 04					
Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]]	
Statistics [NW/ W] [Valid=6 /-] [Invalid=7072 /-] [Mean=1 /-] [StdDev=0 /-]					
Value	Label		Cases	Percentage	
1	Yes		6	100.0%	
2	No		0.0%		
Warning: these fi	igures indicate the r	number of cases found in the data file. They cannot be interpreted as su	ummary statistic	cs of the population of interest.	

#403 Q4060001: Child was Born at 01						
Information [Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]						
Statistics [NW/ W] [Valid=2975 /-] [Invalid=4103 /-] [Mean=1.211 /-] [S			dDev=0.569	9 /-]		
Value	Label		Cases		Percentage	
1	Govt Hosp	Govt Hospital/Maternity Home				86.6%
2	Pvt. Nursi	Pvt. Nursing Home		5.9%		

#403 Q4060001: Child was Born at 01 (cont.)							
Value (cont.)	Label Cases Percentage						
3	At Home	219	7.4%				
4	Other	5	0.2%				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#404 Q4060002: Child was Born at 02						
Information [Type= continuous] [Format=numeric] [Range= 1-4]			[Missing=*]]		
Statistics [NW/ W] [Valid=850 /-] [Invalid=6228 /-] [Mean=1.276 /-] [StdDev=0.644 /-]						
Value	Label		Cases	Percentage		
1	Govt Hosp	bital/Maternity Home	705		82.9%	
2	Pvt. Nursi	ng Home	56	6.6%		
3	At Home	t Home		10.4%		
4	Other	Other		0.1%		
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.		

#405 Q4060003: Child was Born at 03						
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]						
Statistics [NW/ W] [Valid=93 /-] [Invalid=6985 /-] [Mean=1.344 /-] [StdDev=0.715 /-]						
Value	Label		Cases	Percentage		
1	Govt Hosp	bital/Maternity Home	74		79.6%	
2	Pvt. Nursi	ng Home	6	6.5%		
3	At Home	At Home		14.0%		
4	Other			0.0%		
Warning: these figure	res indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.		

#406 Q4060004: Child was Born at 04						
Information [Type= continuous] [Format=numeric] [Range= 1-4]] [Missing=*]			
Statistics [NW/ W] [Valid=6 /-] [Invalid=7072 /-] [Mean=1.833 /-] [StdDev=1.329 /-]						
Value	Label		Cases	Percentage		
1	Govt Hosp	bital/Maternity Home	4			66.7%
2	Pvt. Nursi	ng Home	0	0.0%		
3	At Home	At Home			16.7%	
4	Other				16.7%	
Warning: these figure	s indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population	tion of interest.	

#407 Q407	0001: Who /	Assisted with Delivery 01					
Information		[Type= continuous] [Format=numeric] [Range= 1-6]	[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]				
Statistics [N	W/ W]	[Valid=2975 /-] [Invalid=4103 /-] [Mean=1.871 /-] [St	/-] [StdDev=0.635 /-]				
Value	Label		Cases	Percentage			
1	Doctor		704	23.7%			
2	Govt. Nur	se/Family Health Worker	2051		68.9%		
3	Traditiona	l Birth Attendant	131	4.4%			
4	Real/Neig	hbour	80	2.7%			
5	Other	Other		0.2%			
6	No one		2	0.1%			
Warning: these f	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.			

#408 Q4070002: Who Assisted with Delivery 02					
Information		Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]		Valid=850 /-] [Invalid=6228 /-] [Mean=1.934 /-] [StdDev=0.646 /-]			
Value	Label	Label		Percentage	
1	Doctor	Doctor		20.0%	
2	Govt. Nurs	Govt. Nurse/Family Health Worker			70.7%
3	Traditiona	Traditional Birth Attendant		5.4%	
4	Real/Neig	Real/Neighbour		3.6%	
5	Other	Other		0.2%	
6	No one	No one		0.0%	
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

Information		[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]				
Statistics [NW/ W]		Valid=93 /-] [Invalid=6985 /-] [Mean=2.011 /-] [StdDev=0.744 /-]				
Value	Label	Label		Percentage		
1	Doctor	Doctor		19.4%		
2	Govt. Nu	Govt. Nurse/Family Health Worker			67.7%	
3	Traditiona	Traditional Birth Attendant		5.4%		
4	Real/Neig	Real/Neighbour		7.5%		
5	Other	Other		0.0%		
6	No one		0	0.0%		

#410 Q4070004: Who Assisted with Delivery 04		
Information	[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]	

Statistics [NW/ W] [Valid=6 /-] [Invalid=7072 /-] [Mean=2.333 /-] [StdDev=1.36			w=1 366 /-1		
		v=1.000 <i>1-</i>]			
Value	Label	Label		Percentage	
1	Doctor		2		33.3%
2	Govt. Nur	se/Family Health Worker	2		33.3%
3	Traditiona	Traditional Birth Attendant		0.0%	
4	Real/Neig	Real/Neighbour			33.3%
5	Other	Other		0.0%	
6	No one	No one		0.0%	

#411 Q4080001: Ever did Breast Feeding 01 Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*] [Valid=2975 /-] [Invalid=4103 /-] [Mean=1.018 /-] [StdDev=0.132 /-] Statistics [NW/ W] Value Label Cases Percentage Yes 98.2% 1 2922 2 No 53 1.8% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#412 Q4080002: Ever did Breast Feeding 02					
Information		Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		Valid=850 /-] [Invalid=6228 /-] [Mean=1.028 /-] [StdDev=0.166 /-]			
Value	Label		Cases	Percentage	
1	Yes		826		97.2%
2	2 No		24	2.8%	
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

#413 Q4080003: Ever did Breast Feeding 03					
Information		Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		Valid=93 /-] [Invalid=6985 /-] [Mean=1.065 /-] [StdDev=0.247 /-]			
Value	Label	Label		Percentage	
1	Yes	Yes			93.5%
2	2 No		6	6.5%	
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#414 Q4080004: Ever o	#414 Q4080004: Ever did Breast Feeding 04		
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]		

#414 Q4080004: Ever did Breast Feeding 04 (cont.)					
Statistics [NW/ W] [Valid=6 /-] [Invalid=7072 /-] [Mean=1.167 /-] [StdDev=0.408 /-]					
Value	Label	Label		Percentage	
1	Yes		5		83.3%
2	No	No		16.7%	
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.	

#415 Q409C001: How Long After Birth began Feeding 01					
Information		Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]			
Statistics [NW/ W]		/alid=2922 /-] [Invalid=4156 /-] [Mean=1.058 /-] [StdDev=0.385 /-]			
Value	Label	Label		Percentage	
0	At the san	At the same time		4.7%	
1	Hours	Hours			84.8%
2	Days		306	10.5%	
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#416 Q409C002: How Long After Birth began Feeding 02					
Information		Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]			
Statistics [NW/ W]		/alid=826 /-] [Invalid=6252 /-] [Mean=1.027 /-] [StdDev=0.393 /-]			
Value	Label	Label		Percentage	
0	At the sar	At the same time		6.4%	
1	Hours	Hours		84.5	5%
2	Days		75	9.1%	
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.	

#417 Q409C003: How Long After Birth began Feeding 03					
Information		Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]			
Statistics [NW/ W]		Valid=87 /-] [Invalid=6991 /-] [Mean=1.034 /-] [StdDev=0.387 /-]			
Value	Label	Label		Percentage	
0	At the san	At the same time		5.7%	
1	Hours		74		85.1%
2	Days		8	9.2%	
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.	

#418 Q409C004: How Long After Birth began Feeding 04		
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=5 /-] [Invalid=7073 /-] [Mean=1.2 /-] [StdDev=0.447 /-]		

#418 Q409C004: How Long After Birth began Feeding 04 (cont.)							
Value	Label	Cases	Percentage				
0	At the same time	0	0.0%				
1	Hours	4	80.0%				
2 Days 1 20.0%							
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

Information		[Type= continuous] [Format=nur	meric] [Range= 0-99] [Missing=	:*]	
Statistics [N	W/ W]	[Valid=2922 /-] [Invalid=4156 /-]	[Mean=2.886 /-] [StdDev=3.472	2 /-]	
Value	Label		Cases	Percent	age
0	0		296	10.1%	
1	1		768		26.3%
2	2		670		22.9%
3	3		416	14.2	2%
4	4		260	8.9%	
5	5		172	5.9%	
6	6		117	4.0%	
7	7		46	1.6%	
8	8		49	1.7%	
9	9		19	0.7%	
10	10		32	1.1%	
11	11		6	0.2%	
12	12		26	0.9%	
13	13		4	0.1%	
14	14		7	0.2%	
15	15		11	0.4%	
16	16		1	0.0%	
18	18		4	0.1%	
20	20		7	0.2%	
21	21		1	0.0%	
22	22		1	0.0%	
23	23		1	0.0%	
24	24		5	0.2%	
28	28		1	0.0%	
36	36		1	0.0%	
99	99		1	0.0%	

#420 Q40	9U002: Hrs/[Days After Birth began Feeding 02					
Information		[Type= continuous] [Format=numeric] [Rar	[Type= continuous] [Format=numeric] [Range= 0-14] [Missing=*]				
Statistics [N	IW/ W]	[Valid=826 /-] [Invalid=6252 /-] [Mean=2.55	53 /-] [StdDev=2.313	/-]			
Value	Label		Cases	Percentage			
0	0		104	12.6%			
1	1		216		26.2%		
2	2		189		22.9%		
3	3		127	15.4%			
4	4		57	6.9%			
5	5		47	5.7%			
6	6		34	4.1%			
7	7		11	1.3%			
8	8		19	2.3%			
9	9		3	0.4%			
10	10		10	1.2%			
12	12		7	0.8%			
13	13		1	0.1%			
14	14		1	0.1%			
Warning: these	figures indicate the r	number of cases found in the data file. They cannot be inter	preted as summary statistic	cs of the population of interest.			

#421 Q409U003: Hrs/Days After Birth began Feeding 03							
Information		[Type= continuous] [Format=numeric] [Range= 0-24] [Missing=*]					
Statistics [NW/ W]		[Valid=87 /-] [Invalid=6991 /-] [Mean=2.8	598 /-] [StdDev=3.01 /-]				
Value	Label		Cases		Percentage	е	
0	0		10		11.5%		
1	1		23			:	26.4%
2	2		19			21.8%	
3	3		18			20.7%	
4	4		7	8.0%	6		
5	5		4	4.6%			
6	6		2	2.3%			
8	8		1	1.1%			
9	9		1	1.1%			
10	10		1	1.1%			
24	24		1	1.1%			
Warning: these	figures indicate the	number of cases found in the data file. They cannot be i	nterpreted as summary statistic	s of the population of int	erest.		

#422 Q409U004: Hrs/D	Days After Birth began Feeding 04
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]

#422 Q409U004: Hrs/Days After Birth began Feeding 04 (cont.)					
Statistics [NW/ W] [Valid=5 /-] [Invalid=7073 /-] [Mean=1.6 /-] [StdDev=0.548 /-]					
Value	Label	Cases Percentage			
1	1		2	40.0%	
2	2 3			60.0%	
Warning: these	figures indicate the r	number of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.	

#423 Q4100001: First Milk Threw away 01						
Information [Type= continuous] [Format=numeric] [Range= 1-2]			[Missing=*]		
Statistics [NV	N/ W]	[Valid=2922 /-] [Invalid=4156 /-] [Mean=1.529 /-] [St	dDev=0.49	9 /-]		
Value	Label		Cases	Percentage		
1	Yes		1377		47.1%	
2	No				52.9%	
Warning: these fi	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#424 Q4100002: First Milk Threw away 02						
Information [Type= continuous] [Format=numeric] [Range= 1-2]			[Missing=*]]		
Statistics [NW/ W] [Valid=826 /-] [Invalid=6252 /-] [Mean=1.53 /-] [StdDev=0.499 /-]			-]			
Value	Label		Cases	Percentage		
1	Yes		388	47.0%		
2	No			53.0%		
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#425 Q4100003: First Milk Threw away 03					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=87 /-] [Invalid=6991 /-] [Mean=1.425 /-] [StdDev=0.497 /-]				-]	
Value	Label		Cases	Percentage	
1	Yes		50	57.5%	
2 No 37			42.5%		
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#426 Q4100004: First Milk Threw away 04					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			l		
Statistics [NW/ W] [Valid=5 /-] [Inva		[Valid=5 /-] [Invalid=7073 /-] [Mean=1.2 /-] [StdDev=	0.447 /-]		
Value	Label		Cases	Percentage	
1	Yes		4	80.0%	

#426 Q4100004: First Milk Threw away 04 (cont.)				
Value (cont.)	Label	Cases	Percentage	
2	No	1	20.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#427 Q4110001: Reason to Throw 01						
Information [Type= continuous] [Format=numeric] [Range= 1-9] [N		[Missing=*]]			
Statistics [NW/ W] [Valid=1377 /-] [Invalid=5701 /-] [Mean=4.602 /-] [Stdl			dDev=1.81	9 /-]		
Value	Label		Cases		Percentage	
1	Milk Bad f	Milk Bad for Baby		12.9%		
2	Milk yellow	Milk yellow		5.5%		
3	Baby refu	sed	26	1.9%		
4	Habit		319		23.2%	
5	Other		38	2.8%		
6	Advised to	Advised to do so				53.4%
9	9		6	0.4%		
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of inte	erest.	

Information [Type= continuous] [Format=numeric] [Range= 1-9]			[Missing=*]]	
Statistics [NW/ W] [Valid=388 /-] [Invalid=6690 /-] [Mean=4.637 /-] [StdDev=1.823 /-]					
Value	alue Label			Percentage	
1	Milk Bad f	or Baby	49	12.6%	
2	Milk yellow	Milk yellow		5.7%	
3	Baby refu	Baby refused		1.3%	
4	Habit		90	23.2%	
5	Other	Other		1.8%	
6	Advised to	Advised to do so			54.9%
9	9		2	0.5%	

#429 Q4110003: Reason to Throw 03						
Information [Type= continuous] [Format=numeric] [Range= 1-6]			[Missing=*]	1		
Statistics [NW/ W] [Valid=50 /-] [Invalid=7028 /-] [Mean=4.48 /-] [StdDe			v=1.776 /-]]		
Value	Label		Cases	Percentage		
1	Milk Bad for	Milk Bad for Baby		14.0%		
2	Milk yellow	Milk yellow		2.0%		
3	Baby refus	Baby refused		4.0%		

#429 Q4110003: Reason to Throw 03 (cont.)						
Value (cont.) Label Cases Percentage						
4	Habit 15 30.0%					
5	5 Other 1 2.0%					
6 Advised to do so 24 48.0%						
9 9 0 0.0%						
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.			

#430 Q4110004: Reason to Throw 04							
Information [Type= continuous] [Format=numeric] [Range= 1-4]			[Missing=*]				
Statistics [NW/ W] [Valid=4 /-] [Invalid=7074 /-] [Mean=3.25 /-] [StdDev=1.5 /-]							
Value	Label	Label Cases Percentage					
1	Milk Bad f	or Baby	1	2	5.0%		
2	Milk yellow	v	0	0.0%			
3	Baby refu	sed	0	0.0%			
4	Habit		3			75.0%	
5	Other	Other		0.0%			
6	Advised to	Advised to do so		0.0%			
9	9	9		0.0%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

	#431 Q4120001: Who Advised 01						
Information		[Type= continuous] [Format=numeric] [Range	e= 1-9] [Missing=*]]			
Statistics [N	W/ W]	[Valid=741 /-] [Invalid=6337 /-] [Mean=2.135 /	/-] [StdDev=0.977	/-]			
Value	Label	Cases Percentage					
1	Mother/M	ner/Mother in law 248			33.5%		
2	Family He	alth worker	192		25.9%		
3	Hospital s	Hospital staff			35.0%		
4	Other	Other		5.5%			
9	9		1	0.1%			

#432 Q4120002: Who Advised 02						
Information [Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]]			
Statistics [NW/ W] [Valid=215 /-] [Invalid=6863 /-] [Mean=2.098 /-] [StdDev=0.909			Dev=0.909	/-]		
Value	Label		Cases	Percentage		
1	Mother/Mother in law		72	33.5%		
2	Family Health worker		57	26.5%		

#432 Q4120002: Who Advised 02 (cont.)						
Value (cont.) Label Cases Percentage						
3 Hospital staff 79 36.7%						
4 Other 7 3.3%						
9 9 0 0.0%						
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.			

Information[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]Statistics [NW/V][Valid=24 /-] [Invalid=7054 /-] [Mean=2.083 /-] [StdDv=1.1 /-]ValueLabelCasesPercentage1Mother/V10Percentage2Family H=th worker520.8%3Hospital T625.0%4Other312.5%	#433 Q4120003: Who Advised 03							
ValueLabelCasesPercentage1Mother/Mother in law102Family Health worker520.8%3Hospital staff625.0%	Information [Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]							
1Mother/Mother in law102Family Health worker520.8%3Hospital staff625.0%	Statistics [NV	W/ W]	[Valid=24 /-] [Invalid=7054 /-] [Mean=2.083 /-] [StdD)ev=1.1 /-]				
2Family Health worker520.8%3Hospital staff625.0%	Value	Label	Cases Percentage					
3 Hospital staff 6 25.0%	1	Mother/Mo	other in law	10	41.7%			
	2	Family He	alth worker	5	20.8%			
4 Other 3 12.5%	3 Hospital staff			6			25.0%	
	4	Other		3	12.5%			
9 9 0 0.0%	9	9		0	0.0%			

#434 Q4120004: Who Advised 04						
Information [Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/ W] [Valid=0 /-] [Invalid=7078 /-]						
Value	Label	bel Cases Percentage				
1	Mother/Mo	ther/Mother in law				
2	Family He	Family Health worker				
3	Hospital s	Hospital staff				
4	Other	Other				
9	9	9				
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#435 Q4130001: Still Breast Feeding 01						
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]						
Statistics [NW/ W] [Valid=2922 /-] [Invalid=4156 /-] [Mean=1.456 /-] [StdDev=0.515 /-]						
Value	Label	cases Percentage				
1	Yes	s 1614 55.2%				
2	No	lo 1283 43.9%				
3	Child dea	Child dead 25 0.9%				
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.		

#436 Q4130002: Still Breast Feeding 02						
Information [Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/	/ W]	[Valid=0 /-] [Invalid=7078 /-]				
Value	Label	abel Cases Percentage				
1	Yes					
2	No					
3	Child dead					
Warning: these figu	ires indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.		

#437 Q4130003: Still Breast Feeding 03						
Information	Information [Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/	W]	[Valid=0 /-] [Invalid=7078 /-]				
Value	Label	abel Cases Percentage				
1	Yes					
2	No					
3	Child dead					
Warning: these figur	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.		

#438 Q4130004: Still Breast Feeding 04						
Information [Type= continuous] [Format=numeric] [Missing=*]						
Statistics [NW/ W] [Valid=0 /-] [Invalid=7078 /-]						
Value	Label	Label		Percentage		
1	Yes					
2	No					
3 Child dead						
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#439 Q4140001: Age MM where Breast Feeding Stopped 01				
Information [Type= continuous] [Format=numeric] [Range= 0-97] [Missing=*]				
Statistics [NW/ W]	Statistics [NW/ W] [Valid=1308 /-] [Invalid=5770 /-] [Mean=19.82 /-] [StdDev=16.66 /-]			
Frequency table not shown (52 Modalities)				

#440 Q4140002: Age MM where Breast Feeding Stopped 02				
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]			
Statistics [NW/ W]	[Valid=826 /-] [Invalid=6252 /-] [Mean=21.769 /-] [StdDev=23.633 /-]			
Frequency table not shown (46 Modalities)				

#441 Q4140003: Age MM where Breast Feeding Stopped 03				
Information	Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=87 /-] [Invalid=6991 /-] [Mean=20.023 /-] [StdDev=25.468 /-]			
Frequency table not shown (46 Modalities)				

#442 Q4140004: Age MM where Breast Feeding Stopped 04				
Information [Type= continuous] [Format=numeric] [Range= 3-27] [Missing=*]				
Statistics [NW/ W] [Valid=5 /-] [Invalid=7073 /-] [Mean=10.4 /-] [StdDev=9.99 /-]				

#443 Q4150001: Main Reason for Breast feeding never done/stopped 01							
Information		[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]					
Statistics [NW/ W] [Valid=1340 /-] [Invalid=5738 /-] [Mean=5.82 /-] [StdDev=7.385 /-]							
Value	Label	Label			Perce	entage	
1	No milk		193			14.4%	
2	Insufficien	t milk	199			14.9%	
3	Nipple inju	ired	19	1.4%			
4	Mother ill		148	11.0%			
5	Mother bu	sy	73		5.4%		
6	Other milk	Other milk/food better for baby				14.0%	
7	Baby ill		18	1.3%			
8	Baby refus	sed	319				23.8%
9	Other	Other			6.0%		
10	Became p	regnant	81		6.0%		
11	Baby died	Baby died right after birth		1.1%			
99				0.5%			
Warning: these f	igures indicate the n	umber of cases found in the data file. They cannot be	e interpreted as summary statistic	s of the popula	ation of interest.		

#444 Q4150002: Main Reason for Breast feeding never done/stopped 02						
Information		[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]				
Statistics [NW/	W]	[Valid=800 /-] [Invalid=6278 /-] [Mean=9.66 /-] [StdD	ev=14.296	/-]		
Value	Label	Label		Percentage		
1	No milk	lo milk		7.8%		
2	Insufficient milk		69	8.6%		
3	Nipple injured		9	1.1%		
4	Mother ill		29	3.6%		
5	Mother busy		12	1.5%		
6	Other milk	Other milk/food better for baby		7.9%		

#444 Q4150002: Main Reason for Breast feeding never done/stopped 02 (cont.)					
Value (cont.)	Label	Cases	Percentage		
7	Baby ill	13	1.6%		
8	Baby refused	128	16.0%		
9	Other	22	2.8%		
10	Became pregnant	361		45.1%	
11	Baby died right after birth	13	1.6%		
99	99	19	2.4%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#445 Q4150003: Main Reason for Breast feeding never done/stopped 03							
Information		[Type= continuous] [Format=numeric] [[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]				
Statistics [NW/ W] [Valid=88 /-] [Invalid=6990 /-] [Mean=10.523 /-] [StdDev=17.056 /-]			6 /-]				
Value	Label		Cases	Percentage			
1	No milk		8	9.1%			
2	Insufficien	t milk	10	11.4%			
3	Nipple inju	Nipple injured		1.1%			
4	Mother ill	Mother ill		3.4%			
5	Mother bu	Mother busy		1.1%			
6	Other milk	Other milk/food better for baby		2.3%			
7	Baby ill	Baby ill		1.1%			
8	Baby refu	sed	14	15.9%			
9	Other	Other		2.3%			
10	Became p	Became pregnant			46.6%		
11	Baby died	Baby died right after birth		2.3%			
99	99			3.4%			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be	interpreted as summary statistic	s of the population of interest.			

#446 Q4150004: Main Reason for Breast feeding never done/stopped 04						
Information [Type= continuous] [Format=numeric] [Range= 2-11] [Missing=	*]		
Statistics [NW/ W] [Valid=6 /-] [Invalid=7072 /-] [Mean=7.5 /-] [StdDev=4.278			4.278 /-]			
Value	Label		Cases	Percentage		
1	No milk	o milk		0.0%		
2	Insufficien	Insufficient milk			33.3%	
3	Nipple injured		0	0.0%		
4	Mother ill		0	0.0%		
5	Mother busy		0	0.0%		
6	Other milk/food better for baby		0	0.0%		
7	Baby ill		0	0.0%		

#446 Q4150004: Main Reason for Breast feeding never done/stopped 04 (cont.)					
Value (cont.)	Label	Cases		Percentage	
8	Baby refused	0	0.0%		
9	Other	0	0.0%		
10	Became pregnant	3			50.0%
11	Baby died right after birth	1		16.7%	
99	99	0	0.0%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#447 Q416A001: What age began to give Powered Milk 01				
Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]			
Statistics [NW/ W]	[Valid=2960 /-] [Invalid=4118 /-] [Mean=35.29 /-] [StdDev=41.688 /-]			
Frequency table not shown (56 Modalities)				

#448 Q416A002: What age began to give Powered Milk 02	
Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]
Statistics [NW/ W]	[Valid=837 /-] [Invalid=6241 /-] [Mean=22.307 /-] [StdDev=33.73 /-]
Frequency table not shown (56 Modalities)	

#449 Q416A003: What age began to give Powered Milk 03	
Information	[Type= continuous] [Format=numeric] [Range= 0-97] [Missing=*]
Statistics [NW/ W]	[Valid=91 /-] [Invalid=6987 /-] [Mean=24.637 /-] [StdDev=37.274 /-]
Frequency table not shown (56 Modalities)	

#450 Q416A004: What age began to give Powered Milk 04	
Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=5 /-] [Invalid=7073 /-] [Mean=3 /-] [StdDev=2.121 /-]
Frequency table not shown (56 Modalities)	

#451 Q416B001: What age began to give Cow/goat Milk 01	
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=2960 /-] [Invalid=4118 /-] [Mean=84.083 /-] [StdDev=29.335 /-]
Frequency table not shown (56 Modalities)	

#452 Q416B002: What age began to give Cow/goat Milk 02	
Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]
Statistics [NW/ W]	[Valid=837 /-] [Invalid=6241 /-] [Mean=76.436 /-] [StdDev=35.593 /-]
Frequency table not shown (56 Modalities)	

#453 Q416B003: What age began to give Cow/goat Milk 03	
Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]
Statistics [NW/ W]	[Valid=91 /-] [Invalid=6987 /-] [Mean=82.703 /-] [StdDev=31.485 /-]
Frequency table not shown (56 Modalities)	

#454 Q416B004: What age began to give Cow/goat Milk 04	
Information	[Type= continuous] [Format=numeric] [Range= 8-96] [Missing=*]
Statistics [NW/ W]	[Valid=5 /-] [Invalid=7073 /-] [Mean=78.4 /-] [StdDev=39.355 /-]
Frequency table not shown (56 Modalities)	

#455 Q416C001: What age began to give Cungee 01	
Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]
Statistics [NW/ W]	[Valid=2960 /-] [Invalid=4118 /-] [Mean=23.121 /-] [StdDev=36.924 /-]
Frequency table not shown (56 Modalities)	

#456 Q416C002: What age began to give Cungee 02	
Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]
Statistics [NW/ W]	[Valid=837 /-] [Invalid=6241 /-] [Mean=17.238 /-] [StdDev=31.683 /-]
Frequency table not shown (56 Modalities)	

#457 Q416C003: What age began to give Cungee 03	
Information	[Type= continuous] [Format=numeric] [Range= 2-98] [Missing=*]
Statistics [NW/ W]	[Valid=91 /-] [Invalid=6987 /-] [Mean=21.978 /-] [StdDev=35.961 /-]
Frequency table not shown (56 Modalities)	

#458 Q416C004: What age began to give Cungee 04	
Information	[Type= continuous] [Format=numeric] [Range= 3-96] [Missing=*]
Statistics [NW/ W]	[Valid=5 /-] [Invalid=7073 /-] [Mean=23.8 /-] [StdDev=40.53 /-]
Frequency table not shown (56 Modalities)	

#459 Q416D001: What age began to give Eggs 01	
Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]
Statistics [NW/ W]	[Valid=2960 /-] [Invalid=4118 /-] [Mean=28.527 /-] [StdDev=38.209 /-]
Frequency table not shown (56 Modalities)	

#460 Q416D002: What age began to give Eggs 02	
Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]
Statistics [NW/ W]	[Valid=837 /-] [Invalid=6241 /-] [Mean=15.618 /-] [StdDev=26.734 /-]
Frequency table not shown (56 Modalities)	

#461 Q416D003: What age began to give Eggs 03	
Information	[Type= continuous] [Format=numeric] [Range= 1-96] [Missing=*]
Statistics [NW/ W]	[Valid=91 /-] [Invalid=6987 /-] [Mean=19.835 /-] [StdDev=31.481 /-]
Frequency table not shown (56 Modalities)	

#462 Q416D004: What age began to give Eggs 04	
Information	[Type= continuous] [Format=numeric] [Range= 5-96] [Missing=*]
Statistics [NW/ W]	[Valid=5 /-] [Invalid=7073 /-] [Mean=25 /-] [StdDev=39.756 /-]
Frequency table not shown (56 Modalities)	

#463 Q416E001: What age began to give Potatoes 01	
Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]
Statistics [NW/ W]	[Valid=2960 /-] [Invalid=4118 /-] [Mean=21.847 /-] [StdDev=34.193 /-]
Frequency table not shown (56 Modalities)	

#464 Q416E002: What age began to give Potatoes 02	
Information	[Type= continuous] [Format=numeric] [Range= 1-98] [Missing=*]
Statistics [NW/ W]	[Valid=837 /-] [Invalid=6241 /-] [Mean=11.984 /-] [StdDev=22.225 /-]
Frequency table not shown (56 Modalities)	

#465 Q416E003: What age began to give Potatoes 03	
Information	[Type= continuous] [Format=numeric] [Range= 3-96] [Missing=*]
Statistics [NW/ W]	[Valid=91 /-] [Invalid=6987 /-] [Mean=16.066 /-] [StdDev=28.312 /-]
Frequency table not shown (56 Modalities)	

#466 Q416E004: What age began to give Potatoes 04	
Information	[Type= continuous] [Format=numeric] [Range= 3-10] [Missing=*]
Statistics [NW/ W]	[Valid=5 /-] [Invalid=7073 /-] [Mean=5.8 /-] [StdDev=2.95 /-]
Frequency table not shown (56 Modalities)	

#467 Q416F001: What age began to give Fruit Juice 01	
Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]
Statistics [NW/ W]	[Valid=2960 /-] [Invalid=4118 /-] [Mean=20.888 /-] [StdDev=35.368 /-]
Frequency table not shown (56 Modalities)	

#468 Q416F002: What age began to give Fruit Juice 02	
Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]
Statistics [NW/ W]	[Valid=837 /-] [Invalid=6241 /-] [Mean=17.275 /-] [StdDev=31.884 /-]
Frequency table not shown (56 Modalities)	

#469 Q416F003: What age began to give Fruit Juice 03	
Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]
Statistics [NW/ W]	[Valid=91 /-] [Invalid=6987 /-] [Mean=26.747 /-] [StdDev=39.429 /-]
Frequency table not shown (56 Modalities)	

#470 Q416F004: What age began to give Fruit Juice 04	
Information	[Type= continuous] [Format=numeric] [Range= 2-96] [Missing=*]
Statistics [NW/ W]	[Valid=5 /-] [Invalid=7073 /-] [Mean=23.2 /-] [StdDev=40.758 /-]
Frequency table not shown (56 Modalities)	

#471 Q416G001: What age began to give Soup 01	
Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]
Statistics [NW/ W]	[Valid=2960 /-] [Invalid=4118 /-] [Mean=45.925 /-] [StdDev=45.05 /-]
Frequency table not shown (56 Modalities)	

#472 Q416G002: What age began to give Soup 02				
Information	rmation [Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=837 /-] [Invalid=6241 /-] [Mean=44.436 /-] [StdDev=44.847 /-]			
Frequency table not shown (56 Modalities)				

#473 Q416G003: What age began to give Soup 03				
Information	nformation [Type= continuous] [Format=numeric] [Range= 3-98] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=91 /-] [Invalid=6987 /-] [Mean=60.56 /-] [StdDev=44.12 /-]			
Frequency table not shown (56 Modalities)				

#474 Q416G004: What age began to give Soup 04				
Information	nformation [Type= continuous] [Format=numeric] [Range= 1-96] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=5 /-] [Invalid=7073 /-] [Mean=41.6 /-] [StdDev=49.742 /-]			
Frequency table not shown (56 Modalities)				

#475 Q416H001: What age began to give Water 01				
Information	Information [Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=2960 /-] [Invalid=4118 /-] [Mean=2.597 /-] [StdDev=14.955 /-]			
Frequency table not shown (56 Modalities)				

#476 Q416H002: What age began to give Water 02			
Information	Information [Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=837 /-] [Invalid=6241 /-] [Mean=2.269 /-] [StdDev=13.993 /-]		
Frequency table not shown (56 Modalities)			

#477 Q416H003: What age began to give Water 03				
Information	Information [Type= continuous] [Format=numeric] [Range= 0-96] [Missing=*]			
Statistics [NW/ W]	tatistics [NW/ W] [Valid=91 /-] [Invalid=6987 /-] [Mean=2.253 /-] [StdDev=14.148 /-]			
Frequency table not shown (56 Modalities)				

#478 Q416H004: What age began to give Water 04				
Information	Information [Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=5 /-] [Invalid=7073 /-] [Mean=0 /-] [StdDev=0 /-]			
Frequency table not shown (56 Modalities)				

#479 Q4170001: What age began to give at Least one food except water 01				
Information	Information [Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=2960 /-] [Invalid=4118 /-] [Mean=12.535 /-] [StdDev=26.724 /-]			
Frequency table not shown (56 Modalities)				

#480 Q4170002: What age began to give at Least one food except water 02				
Information	Information [Type= continuous] [Format=numeric] [Range= 0-97] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=837 /-] [Invalid=6241 /-] [Mean=7.529 /-] [StdDev=17.305 /-]			
Frequency table not shown (56 Modalities)				

#481 Q4170003: What age began to give at Least one food except water 03				
Information	Information [Type= continuous] [Format=numeric] [Range= 0-96] [Missing=*]			
Statistics [NW/ W]	tatistics [NW/ W] [Valid=91 /-] [Invalid=6987 /-] [Mean=10.429 /-] [StdDev=23.03 /-]			
Frequency table not shown (56 Modalities)				

#482 Q4170004: What age began to give at Least one food except water 04			
Information	nformation [Type= continuous] [Format=numeric] [Range= 2-97] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=5 /-] [Invalid=7073 /-] [Mean=22.8 /-] [StdDev=41.517 /-]		
Frequency table not shown (56 Modalities)			

#483 Q419	90001: Why \	Naited so long to begin daily suppl. feeding	g 01			
Information [Type= continuous] [Format=numeric] [Range= 0-9]			[Missing=*]			
Statistics [NW/ W] [Valid=241 /-] [Invalid=6837		[Valid=241 /-] [Invalid=6837 /-] [Mean=4.979 /-] [Std	Dev=2.643	/-]		
Value	Label		Cases	Percentage		
0	0		10	4.1%		
1	1		40		16.6%	
3	3			1	2.9%	
4	4	4		5.8%		
5	5	5		4.1%		
6	6	6		8.3%		
7	7		97			40.2%
8	8		9	3.7%		
9	9		10	4.1%		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of	interest.	

#484 Q4190002: Why Waited so long to begin daily suppl. feeding 02				
Information		[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]		[Valid=84 /-] [Invalid=6994 /-] [Mean=5.179 /-] [StdDev=2.631 /-]		
Value	Label		Cases	Percentage
0	0		4	4.8%
1	1		11	13.1%

#484 Q4190002: Why Waited so long to begin daily suppl. feeding 02 (cont.)				
Value (cont.)	Label	Cases	Percentage	
3	3	10	11.9%	
4	4	7	8.3%	
5	5	2	2.4%	
6	6	8	9.5%	
7	7	32	38.1%	
8	8	6	7.1%	
9	9	4	4.8%	
Warning: these figure	is indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.	

#485 Q4190003: Why Waited so long to begin daily suppl. feeding 03					
Information [Type= continuous] [Format=numeric] [Range= 0-9] [I)] [Missing=*]			
Statistics [NW/ W] [Valid=7 /-] [Invalid=7071 /-] [Mean=4.143 /-] [StdDev		ev=3.185 /-]			
Value	Label	Label Cases Percentage			
0	0		1	14.3%	
1	1		1	14.3%	
3	3		1	14.3%	
4	4		1	14.3%	
5	5		1	14.3%	
7	7		1	14.3%	
9	9		1	14.3%	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.	

#486 Q4190004: Why Waited so long to begin daily suppl. feeding 04					
Information		[Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W]		[Valid=0 /-] [Invalid=7078 /-]			
Value	Label	Label		Percentage	
0	0				
1	1				
3	3				
4	4				
5	5				
6	6				
7	7				
8	8				
9	9				
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as s	ummary statistic	s of the population of interest.	

Information [T		[Type= continuous] [Format=numeric] [Range= 1-9]	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W] [Valid=2700 /-] [Invalid=4378 /-] [Mean=1.498 /-] [StdDev=1.148 /-]						
Value	Label	Label Cases Percenta		Percentage		
1	Continued	l full	1930	71		
2	Reduced	Reduced		20.4%		
3	Stopped	Stopped		4.2%		
4	Never bre	Never breastfed		0.9%		
7	7	7		2.9%		
9	9	9		0.1%		

#488 Q420	#488 Q4200002: Continue/reduce/stop Breast feeding when suppli. feeding was given 02				
Information [Type= continuous] [Format=numeric] [Range= 1-9] [] [Missing=*]		
Statistics [NW/ W] [Valid=813 /-] [Invalid=6265 /-] [Mean=1.863 /-] [StdDe			Dev=1.661	/-]	
Value	Label	Label		Percentage	
1	Continued	l full	493		60.6%
2	Reduced	Reduced		26.0%	
3	Stopped		37	4.6%	
4	Never breastfed		7	0.9%	
7	7	7		7.6%	
9	9	9		0.4%	
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.	

Information [Type= continuous] [Format=numeric] [Range= 1-9] [N		[Missing=*]]			
Statistics [NW/ W] [Valid=85 /-] [Invalid=6993 /-] [Mean=2.176 /-] [StdDev=1.891 /-]						
Value	Label		Cases	Perc	entage	
1	Continued	l full	41			48.2%
2	Reduced	Reduced			32.9%	
3	Stopped	Stopped		5.9%		
4	Never bre	Never breastfed		2.4%		
7	7	7		9.4%		
9	9		1	1.2%		

#490 Q4200004: Contir	490 Q4200004: Continue/reduce/stop Breast feeding when suppli. feeding was given 04			
Information	[Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]			

Statistics [NW/ W] [Valid=5 /-] [Invalid=7073 /-] [Mean=3.8 /-] [StdDev=2.9		2.95 /-]			
Value	Label		Cases	Percentage	
1	Continued	l full	1	20.0%	
2	Reduced		2		40.0%
3	Stopped		0	0.0%	
4	Never bre	astfed	0	0.0%	
7	7		2		40.0%
9	9		0	0.0%	

Information		[Type= continuous] [Format=nu	[Type= continuous] [Format=numeric] [Range= 0-96] [Missing=*]		
Statistics [N	W/ W]	[Valid=2975 /-] [Invalid=4103 /-]] [Mean=18.341 /-] [StdDev=32.	.468 /-]	
Value	Label		Cases	Perce	entage
0	0		5	0.2%	
1	1		668		22.5%
2	2		296	9.9%	
3	3		467		15.7%
4	4		166	5.6%	
5	5		122	4.1%	
6	6		148	5.0%	
7	7		86	2.9%	
8	8		78	2.6%	
9	9		58	1.9%	
10	10		36	1.2%	
11	11		34	1.1%	
12	12		230	7.7%	
13	13		19	0.6%	
14	14		17	0.6%	
15	15		6	0.2%	
16	16		5	0.2%	
17	17		4	0.1%	
18	18		50	1.7%	
19	19		2	0.1%	
20	20		6	0.2%	
21	21		2	0.1%	
22	22		2	0.1%	
23	23		2	0.1%	
24	24		20	0.7%	

#491 Q4210001: Periods returned in mths after birth of 01 (cont.)				
Value (cont.)	Label	Cases	Percentage	
25	25	1	0.0%	
30	30	6	0.2%	
32	32	1	0.0%	
36	36	3	0.1%	
96	Not returned	435	14.6%	
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.	

Information		[Type= continuous] [Format=	numeric] [Range= 1-96] [Missing=	=*]	
Statistics [N	W/ W]	[Valid=850 /-] [Invalid=6228 /	-] [Mean=9.638 /-] [StdDev=19.19	95 /-]	
Value	Label		Cases	Percenta	age
0	0		0	0.0%	
1	1		189		22.3%
2	2		77	9.1%	
3	3		155		18.3%
4	4		53	6.3%	
5	5		44	5.2%	
6	6		46	5.4%	
7	7		25	3.0%	
8	8		26	3.1%	
9	9		24	2.8%	
10	10		19	2.2%	
11	11		15	1.8%	
12	12		66	7.8%	
13	13		8	0.9%	
14	14		12	1.4%	
15	15		3	0.4%	
16	16		1	0.1%	
17	17		2	0.2%	
18	18		23	2.7%	
19	19		0	0.0%	
20	20		5	0.6%	
21	21		2	0.2%	
22	22		1	0.1%	
23	23		0	0.0%	
24	24		12	1.4%	
25	25		0	0.0%	
30	30		1	0.1%	

#492 Q4210002: Periods returned in mths after birth of 02 (cont.)				
Value (cont.)	Label	Cases	Percentage	
32	32	0	0.0%	
36	36	1	0.1%	
96	Not returned	37	4.4%	
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.	

Information		[Type= continuous] [Format=	numeric] [Range= 1-96] [Missing=	=*]		
Statistics [N	W/ W]	[Valid=93 /-] [Invalid=6985 /-	[Mean=8.667 /-] [StdDev=19.089) /-]		
Value	Label		Cases		Percentage	
0	0		0	0.0%		
1	1		25	-		26.9%
2	2		13		14.0%	
3	3		13		14.0%	
4	4		8	8.6%	, 0	
5	5		0	0.0%		
6	6		5	5.4%		
7	7		4	4.3%		
8	8		1	1.1%		
9	9		6	6.5%		
10	10		1	1.1%		
11	11		3	3.2%		
12	12		6	6.5%		
13	13		0	0.0%		
14	14		1	1.1%		
15	15		1	1.1%		
16	16		0	0.0%		
17	17		0	0.0%		
18	18		2	2.2%		
19	19		0	0.0%		
20	20		0	0.0%		
21	21		0	0.0%		
22	22		0	0.0%		
23	23		0	0.0%		
24	24		0	0.0%		
25	25		0	0.0%		
30	30		0	0.0%		
32	32		0	0.0%		
36	36		0	0.0%		

#493 Q4210003: Periods returned in mths after birth of 03 (cont.)						
Value (cont.)	Label	Cases	s Percentage			
96	96 Not returned 4 4.3%					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

Information		[Type= continuous] [Format=nun	neric] [Range= 1-7] [Missing=*]		
Statistics [N	W/ W]	[Valid=6 /-] [Invalid=7072 /-] [Mea	an=3.333 /-] [StdDev=2.066 /-]			
Value	Label		Cases		Percentage	
0	0		0	0.0%		
1	1		1		16.7%	
2	2		1		16.7%	
3	3		2			33.3%
4	4		1		16.7%	
5	5		0	0.0%		
6	6		0	0.0%		
7	7		1		16.7%	
8	8		0	0.0%		
9	9		0	0.0%		
10	10		0	0.0%		
11	11		0	0.0%		
12	12		0	0.0%		
13	13		0	0.0%		
14	14		0	0.0%		
15	15		0	0.0%		
16	16		0	0.0%		
17	17		0	0.0%		
18	18		0	0.0%		
19	19		0	0.0%		
20	20		0	0.0%		
21	21		0	0.0%		
22	22		0	0.0%		
23	23		0	0.0%		
24	24		0	0.0%		
25	25		0	0.0%		
30	30		0	0.0%		
32	32		0	0.0%		
36	36		0	0.0%		
96	Not retur	ned	0	0.0%		

#495 Q4220001: Resumed Sexual Relations since birth of 01					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=2975 /-] [Invalid=4103 /-] [Mean=1.135 /-] [StdDev=0.342 /-]					
Value	Label		Cases	Percentage	
1	Yes		2573		86.5%
2	2 No			13.5%	
Warning: these fi	igures indicate the r	number of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.	

#496 Q4220002: Resumed Sexual Relations since birth of 02					
Information [Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/ W] [Valid=0 /-] [Invalid=7078 /-]					
Value	Label	l		Percentage	
1	Yes				
2 No					
Warning: these fig	gures indicate the r	number of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

#497 Q4220003: Resumed Sexual Relations since birth of 03					
Information [Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/ W] [Valid=0 /-] [Invalid=7078 /-]					
Value	Label			Percentage	
1	Yes				
2 No					
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

#498 Q4220004: Resumed Sexual Relations since birth of 04					
Information [Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/ W] [Valid=0 /-] [Invalid=7078 /-]					
Value	Label		Cases	Percentage	
1 Yes					
2 No					
Warning: these figures	s indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.	

#499 Q4230001: No of	#499 Q4230001: No of Mths to resume Sex after Birth of 01		
Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]			
Statistics [NW/ W] [Valid=2573 /-] [Invalid=4505 /-] [Mean=4.926 /-] [StdDev=8.079 /-]			

Value	Label	Cases	Percentage
0	0	3	0.1%
1	1	107	4.2%
2	2	248	9.6%
3	3	1001	38.99
4	4	436	16.9%
5	5	274	10.6%
6	6	188	7.3%
7	7	78	3.0%
8	8	51	2.0%
9	9	22	0.9%
10	10	30	1.2%
11	11	4	0.2%
12	12	69	2.7%
13	13	7	0.3%
14	14	2	0.1%
15	15	1	0.0%
16	16	4	0.2%
17	17	3	0.1%
18	18	11	0.4%
19	19	2	0.1%
20	20	2	0.1%
23	23	1	0.0%
24	24	10	0.4%
30	30	1	0.0%
34	34	1	0.0%
96	Not yet resumed	11	0.4%
99	99	6	0.2%

#500 Q4230002: No of Mths to resume Sex after Birth of 02						
Information [Type= continuous] [Format=numeric] [Range= 0-99]			99] [Missing=*]			
Statistics [NW/ W] [Valid=850 /-] [Invalid=6228 /-] [Mean=5.422 /-] [StdDev=11.026 /-]						
Value	Label		Cases	Percentage		
0	0		1	0.1%		
1	1		47	5.5%		
2	2		76	8.9%		
3	3		344		40.5%	
4	4		140	16.5%		

Value (cont.)	Label	Cases	Percentage
5	5	92	10.8%
6	6	53	6.2%
7	7	16	1.9%
8	8	17	2.0%
9	9	4	0.5%
10	10	7	0.8%
11	11	2	0.2%
12	12	22	2.6%
13	13	3	0.4%
14	14	2	0.2%
17	17	2	0.2%
18	18	8	0.9%
24	24	2	0.2%
27	27	1	0.1%
96	Not yet resumed	3	0.4%
99	99	8	0.9%

#501 Q4230003: No of Mths to resume Sex after Birth of 03						
Information [Type= continuous] [Format=numeric] [Range= 1-12]		2] [Missing=	*]			
Statistics [NW/ W] [Valid=93 /-] [Invalid=6985 /-] [I		[Valid=93 /-] [Invalid=6985 /-] [Mean=3.667 /-] [StdD	ev=2.42 /-]			
Value Label		Cases	Percentage			
1	1		12	12.9%		
2	2		10	10.8%		
3	3		38		40.9%	
4	4	4		15.1%		
5	5		6	6.5%		
6	6		7	7.5%		
7	7	7		1.1%		
12	12	12		5.4%		
96 Not yet resumed		0	0.0%			
Warning: these f	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.		

#502 Q4230004: No of Mths to resume Sex after Birth of 04			
Information [Type= continuous] [Format=numeric] [Range= 2-4] [Missing=*]			
Statistics [NW/ W] [Valid=6 /-] [Invalid=7072 /-] [Mean=3.167 /-] [StdDev=0.753 /-]			

#502 Q4230004: No of Mths to resume Sex after Birth of 04 (cont.)						
Value Label Cases Percentage						
2	2	1	16.7%			
3	3 3 50.0%					
4	4	2	33.3%			
Warning: these fi	igures indicate the number of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.			

#503 Q4240001: Immunization card 01					
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]					
Statistics [NW/W] [Valid=2975 /-] [Invalid=4103 /-] [Mean=1.231 /-] [StdDev=0.517 /-]					
Value	Label	abel Cases Percentage			
1	Yes card	seen	2422		81.4%
2	2 Yes card not seen		419	14.1%	
3 No card 134 4.5%					
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

#504 Q4240002: Immunization card 02					
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]					
Statistics [NW/ W] [Valid=850 /-] [Invalid=6228 /-] [Mean=1.292 /-] [StdDev=0.594 /-]					
Value	Label	Label		Percentage	
1	Yes card	seen	664		78.1%
2 Yes card not seen			124	14.6%	
3 No card 62 7.3%					
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

#505 Q4240003: Immunization card 03					
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]					
Statistics [NW/ W] [Valid=93 /-] [Invalid=6985 /-] [Mean=1.398 /-] [StdDev=0.645 /-]					
Value	Label	abel		Perc	entage
1	Yes card s	seen	64		68.8%
2	Yes card not seen		21	22.6%	
3	No card		8	8.6%	
Warning: these figur	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.	

#506 Q4240004: Immunization card 04		
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W] [Valid=6 /-] [Invalid=7072 /-] [Mean=1.5 /-] [StdDev=0.837 /-]		

#506 Q4240004: Immunization card 04 (cont.)						
Value Label Cases Percentage						
1	Yes card seen	4	66.7%			
2 Yes card not seen 1 16.7%						
3 No card 1 16.7%						
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#507 BCGNO001: BCG Given 01					
Information [Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]					
Statistics [NW/ W] [Valid=2422 /-] [Invalid=4656 /-] [Mean=0 /-] [StdDev=0 /-]					
Value	Label		Cases	Percentage	
0 Given 2422 100.04).0%		
1 Not given 0 0.0%					
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.	

#508 BCGNO002: BCG Given 02				
Information [Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]				
Statistics [NW/ W] [Valid=664 /-] [Invalid=6414 /-] [Mean=0 /-] [StdDev=0 /-]				
Value	Label	Label Cases Percentage		
0	0 Given 664 100			100.0%
1 Not given 0 0.0%				
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.

#509 BCGNO003: BCG Given 03					
Information [Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]					
Statistics [NW/ W] [Valid=64 /-] [Invalid=7014 /-] [Mean=0 /-] [StdDev=0 /-]					
Value	Label		Cases	Percentage	
0	0 Given 64 100.0%			100.0%	
1 Not given 0 0.0%					
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.	

#510 BCGNO004: BCG Given 04				
Information [Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]				
Statistics [NW/ W] [Valid=4 /-] [Invalid=7074 /-] [Mean=0 /-] [StdDev=0 /-]				
Value Label Cases Percentage			Percentage	
0	Given		4	100.0%

#510 BCGN0004: BCG Given 04 (cont.)						
Value (cont.)	Label Cases Percentage					
1 Not given 0 0.0%						
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as su	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#511 BCGDATE1: Date BCG Given 01	
Information [Type= continuous] [Format=numeric] [Range= 880706-999999] [Missing=*]	
Statistics [NW/ W] [Valid=2422 /-] [Invalid=4656 /-] [Mean=910717.187 /-] [StdDev=14635.5 /-]	

#512 BCGDATE2: Date BCG Given 02		
Information	ation [Type= continuous] [Format=numeric] [Range= 880616-999999] [Missing=*]	
Statistics [NW/ W] [Valid=664 /-] [Invalid=6414 /-] [Mean=897024.378 /-] [StdDev=12540.502 /-]		

#513 BCGDATE3: Date BCG Given 03			
Information [Type= continuous] [Format=numeric] [Range= 880717-910912] [Missing=*]			
Statistics [NW/ W] [Valid=64 /-] [Invalid=7014 /-] [Mean=891539.828 /-] [StdDev=7568.195 /-]			

#514 BCGDATE4: Date BCG Given 04		
Information	ation [Type= continuous] [Format=numeric] [Range= 880817-890228] [Missing=*]	
Statistics [NW/ W] [Valid=4 /-] [Invalid=7074 /-] [Mean=885621.75 /-] [StdDev=5320.744 /-]		

#515 TR1NO001: Triple 1 Given 01					
Information		[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]			
Statistics [NW/ W]		[Valid=2422 /-] [Invalid=4656 /-] [Mean=0.0768 /-] [S	StdDev=0.26	66 /-]	
Value	Label	Label		Percentage	
0	Given	Given			92.3%
1	Not given		186	7.7%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#516 TR1NO002: Triple 1 Given 02						
Information [Type= continuous] [Format=numeric] [Range= 0-1]		[Missing=*]			
Statistics [NW/ W] [Valid=664 /-] [Invalid=6414 /-] [Mean=0.00904 /-] [StdDev=0.0947 /-]						
Value	Label		Cases		Percentage	
0	Given		658			99.1%
1	Not given		6	0.9%		

#516 TR1NO002: Triple 1 Given 02 (cont.)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#517 TR1NO003: Triple 1 Given 03					
Information [Type= continuous] [Format=numeric] [Range= 0-1]		[Missing=*]		
Statistics [NW/ W] [Valid=64 /-] [Invalid=7014 /-] [Mean=0.0156 /-] [StdDev=0.125 /-]		/-]			
Value	Label	Label		Percentage	
0	Given	Given			98.4%
1	Not given		1	1.6%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#518 TR1NO004: Triple 1 Given 04					
Information		[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]			
Statistics [NW/ W]		Valid=4 /-] [Invalid=7074 /-] [Mean=0 /-] [StdDev=0 /-]			
Value	Label	Label		Percentage	
0	Given	Given		1	100.0%
1	1 Not given		0	0.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#519 TR1DATE1: Date Triple 1 Given 01		
Information	[Type= continuous] [Format=numeric] [Range= 881013-999999] [Missing=*]	
Statistics [NW/ W]	[Valid=2236 /-] [Invalid=4842 /-] [Mean=912052.646 /-] [StdDev=13829.751 /-]	

#520 TR1DATE2: Date Triple 1 Given 02		
Information [Type= continuous] [Format=numeric] [Range= 880927-999999] [Missing=*]		
Statistics [NW/ W] [Valid=658 /-] [Invalid=6420 /-] [Mean=899849.915 /-] [StdDev=12072.243 /-]		

#521 TR1DATE3: Date Triple 1 Given 03	
Information [Type= continuous] [Format=numeric] [Range= 881129-911212] [Missing=*]	
Statistics [NW/ W]	[Valid=63 /-] [Invalid=7015 /-] [Mean=893807.571 /-] [StdDev=7831.961 /-]

#522 TR1DATE4: Date Triple 1 Given 04		
Information [Type= continuous] [Format=numeric] [Range= 881117-890814] [Missing=*]		
Statistics [NW/ W] [Valid=4 /-] [Invalid=7074 /-] [Mean=888192.5 /-] [StdDev=4721.421 /-]		

#523 PO1NO001: Polio1 Given 01					
Information [Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]					
Statistics [NW/ W] [Valid=2422 /-] [Invalid=4656 /-] [Mean=0.0789 /-] [StdDev=0.27 /-]					
Value	Label		Cases	Percentage	
0	Given		2231		92.1%
1 Not given 191 7.9%				7.9%	
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.	

#524 PO1NO002: Polio1 Given 02					
Information [Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]					
Statistics [NW/ W] [Valid=664 /-] [Invalid=6414 /-] [Mean=0.0105 /-] [StdDev=0.102 /-]					
Value	Label	abel Cases Percentage			
0	Given		657		98.9%
1 Not given 7 1.1			1.1%		
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

#525 PO1NO003: Polio1 Given 03					
Information [Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]					
Statistics [NW/ W] [Valid=64 /-] [Invalid=7014 /-] [Mean=0.0156 /-] [StdDev=0.125 /-]					
Value	Label		Cases	Percentage	
0	Given		63		98.4%
1	1 Not given			1.6%	
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ummary statistic	cs of the population of interest.	

#526 PO1NO	04: Polio1 Given 04	Ļ		

Information		[Type= continuous] [Format=numeric] [Range= 0-0]	ype= continuous] [Format=numeric] [Range= 0-0] [Missing=*]			
Statistics [NW/ W] [Valid=4 /-] [Invalid=7074 /-] [Mean=0 /-] [StdDev=0 /-]						
Value	Label	Cases Percentage				
0	Given		4		100.0%	
1 Not given			0	0.0%		
Warning: these fig	jures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.		

#527 PO1DATE1: Date Polio1 Given 01				
Information [Type= continuous] [Format=numeric] [Range= 881013-999999] [Missing=*]				
Statistics [NW/ W] [Valid=2231 /-] [Invalid=4847 /-] [Mean=912051.286 /-] [StdDev=13834.345 /-]				

#528 PO1DATE2: Date Polio1 Given 02				
Information [Type= continuous] [Format=numeric] [Range= 880927-999999] [Missing=*]				
Statistics [NW/ W] [Valid=657 /-] [Invalid=6421 /-] [Mean=899849.12 /-] [StdDev=12081.489 /-]				

#529 PO1DATE3: Date Polio1 Given 03					
Information	[Type= continuous] [Format=numeric] [Range= 881129-911212] [Missing=*]				
Statistics [NW/ W]	Statistics [NW/ W] [Valid=63 /-] [Invalid=7015 /-] [Mean=893807.571 /-] [StdDev=7831.961 /-]				

#530 PO1DATE4: Date Polio1 Given 04				
Information [Type= continuous] [Format=numeric] [Range= 881117-890814] [Missing=*]				
Statistics [NW/ W] [Valid=4 /-] [Invalid=7074 /-] [Mean=888192.5 /-] [StdDev=4721.421 /-]				

#531 TR2NO001: Triple 2 Given 01					
Information [Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]					
Statistics [NW	Statistics [NW/ W] [Valid=2422 /-] [Invalid=4656 /-] [Mean=0.122 /-] [StdDev=0.328 /-]				
Value	Label		Cases	Percentage	
0	Given		2126		87.8%
1 Not given 296 12.2%					
Warning: these fig	jures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statisti	cs of the population of interest.	

#532 TR2NO002: Triple 2 Given 02					
Information	Information [Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]				
Statistics [NW/	Statistics [NW/ W] [Valid=664 /-] [Invalid=6414 /-] [Mean=0.012 /-] [StdDev=0.109 /-]				
Value	Label		Cases	Percentage	
0	Given		656		98.8%
1 Not given			8	1.2%	
Warning: these figu	ires indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

#533 TR2NO003: Triple 2 Given 03					
Information	Information [Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]				
Statistics [NW/ W] [Valid=64 /-] [Invalid=7014 /-] [Mean=0.0312 /-] [StdDev=0.175 /-]					
Value	Label		Cases	Percentage	
0	Given		62		96.9%
1 Not given			2	3.1%	
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

#534 TR2NO004: Triple 2 Given 04					
Information [Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]					
Statistics [NW/ W]		[Valid=4 /-] [Invalid=7074 /-] [Mean=0 /-] [StdDev=0 /-]			
Value	Label	Label Cases Percentage			
0	Given		4		100.0%
1 Not given		0	0.0%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#535 TR2DATE1: Date Triple 2 Given 01			
Information [Type= continuous] [Format=numeric] [Range= 881206-930828] [Missing=*]			
Statistics [NW/ W]	[Valid=2126 /-] [Invalid=4952 /-] [Mean=912760.343 /-] [StdDev=13193.684 /-]		

#536 TR2DATE2: Date Triple 2 Given 02			
Information [Type= continuous] [Format=numeric] [Range= 881107-999999] [Missing=*]			
Statistics [NW/ W]	[Valid=656 /-] [Invalid=6422 /-] [Mean=901613.163 /-] [StdDev=11750.371 /-]		

#537 TR2DATE3: Date Triple 2 Given 03			
Information [Type= continuous] [Format=numeric] [Range= 890121-920230] [Missing=*]			
Statistics [NW/ W]	[Valid=62 /-] [Invalid=7016 /-] [Mean=895788.113 /-] [StdDev=7112.009 /-]		

#538 TR2DATE4: Date Triple 2 Given 04			
Information [Type= continuous] [Format=numeric] [Range= 890227-890925] [Missing=*]			
Statistics [NW/ W]	[Valid=4 /-] [Invalid=7074 /-] [Mean=890595 /-] [StdDev=296.355 /-]		

#539 PO2NO001: Polio2 Given 01					
Information [Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]					
Statistics [NW/ W]		Valid=2422 /-] [Invalid=4656 /-] [Mean=0.123 /-] [StdDev=0.329 /-]			
Value	Label	Label Cases Percentage			
0	Given	Given			87.7%
1 Not given		298	12.3%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#540 PO2NO002: Polio2 Given 02		
Information [Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=664 /-] [Invalid=6414 /-] [Mean=0.0151 /-] [StdDev=0.122 /-]	

#540 PO2NO002: Polio2 Given 02 (cont.)				
Value	Label Cases Percentage			
0	Given	654	98.5%	
1	Not given	10	1.5%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#541 PO2NO003: Polio2 Given 03					
Information [Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]					
Statistics [NW/ W]		[Valid=64 /-] [Invalid=7014 /-] [Mean=0.0469 /-] [StdDev=0.213 /-]			
Value	Label	Label Cases Percentage			
0	Given		61		95.3%
1 Not given 3 4.7			4.7%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#542 PO2NO004: Polio2 Given 04				
Information [Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]]	
Statistics [NW/ W]		[Valid=4 /-] [Invalid=7074 /-] [Mean=0 /-] [StdDev=0	/-]	
Value	Label	Label Cases Percentage		
0	Given	Given		100.0%
1	1 Not given		0	0.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#543 PO2DATE1: Date Polio2 Given 01			
Information [Type= continuous] [Format=numeric] [Range= 881206-930829] [Missing=*]			
Statistics [NW/ W]	[Valid=2124 /-] [Invalid=4954 /-] [Mean=912762.613 /-] [StdDev=13199.892 /-]		

#544 PO2DATE2: Date Polio2 Given 02			
Information [Type= continuous] [Format=numeric] [Range= 881107-999999] [Missing=*]			
Statistics [NW/ W]	[Valid=654 /-] [Invalid=6424 /-] [Mean=901615.676 /-] [StdDev=11768.339 /-]		

#545 PO2DATE3: Date Polio2 Given 03			
Information [Type= continuous] [Format=numeric] [Range= 890121-920230] [Missing=*]			
Statistics [NW/ W]	[Valid=61 /-] [Invalid=7017 /-] [Mean=895879.541 /-] [StdDev=7134.198 /-]		

#546 PO2DATE4: Date Polio2 Given 04			
Information [Type= continuous] [Format=numeric] [Range= 890227-890925] [Missing=*]			
Statistics [NW/ W]	[Valid=4 /-] [Invalid=7074 /-] [Mean=890595 /-] [StdDev=296.355 /-]		

#547 TR3NO001: Triple3 Given 01					
Information [Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]					
Statistics [NW/ W] [Valid=2422 /-] [Invalid=4656 /-] [Mean=0.172 /-] [StdDev=0.378 /-]					
Value	Label		Cases	Percentage	
0	Given		2005		82.8%
1	Not given		417	17.2%	
Warning: these fig	jures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.	

#548 TR3NO002: Triple3 Given 02					
Information [Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]					
Statistics [NW/ W] [Valid=664 /-] [Invalid=6414 /-] [Mean=0.0211 /-] [StdDev=0.144 /-]					
Value	Label	Label Cases Percentage			
0	Given		650		97.9%
1 Not given		14	2.1%		
Warning: these fig	jures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

#549 TR3NO003: Triple3 Given 03					
Information [Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]					
Statistics [NW/ W] [Valid=64 /-] [Invalid=7014 /-] [Mean=0.0156 /-] [StdDev=0.125 /-]					
Value	Label	Label Cases Percentage			
0	Given	Given			98.4%
1	Not given		1	1.6%	
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

#550 TR3NO	#550 TR3NO004: Triple3 Given 04				
Information [Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]					
Statistics [NW/ W] [Valid=4 /-] [Invalid=7074 /-] [Mean=0 /-] [StdDev=0 /-]					
Value	Label		Cases	Percentage	
0	Given		4		100.0%
1	Not given		0	0.0%	
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#551 TR3DATE1: Date Triple3 Given 01			
Information [Type= continuous] [Format=numeric] [Range= 890207-999999] [Missing=*]			
Statistics [NW/ W]	[Valid=2005 /-] [Invalid=5073 /-] [Mean=913345.574 /-] [StdDev=12963.801 /-]		

#552 TR3DATE2: Date Triple3 Given 02			
Information [Type= continuous] [Format=numeric] [Range= 881227-999999] [Missing=*]			
Statistics [NW/ W]	[Valid=650 /-] [Invalid=6428 /-] [Mean=903018.229 /-] [StdDev=11134.875 /-]		

#553 TR3DATE3: Date Triple3 Given 03				
Information [Type= continuous] [Format=numeric] [Range= 890307-920417] [Missing=*]				
Statistics [NW/ W] [Valid=63 /-] [Invalid=7015 /-] [Mean=897038.159 /-] [StdDev=7358.201 /-]				

#554 TR3DATE4: Date Triple3 Given 04			
Information	[Type= continuous] [Format=numeric] [Range= 890421-891127] [Missing=*]		
Statistics [NW/ W]	[Valid=4 /-] [Invalid=7074 /-] [Mean=890817.25 /-] [StdDev=294.666 /-]		

#555 PO3NO001: Polio3 Given 01					
Information [Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]					
Statistics [NW/ W] [Valid=2422 /-] [Invalid=4656 /-] [Mean=0.175 /-] [StdDev=0.38 /-]					
Value	Label		Cases	Percentage	
0	Given		1999		82.5%
1	Not given		423	17.5%	
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#556 PO3NO002: Polio3 Given 02					
Information [Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]					
Statistics [NW/ W] [Valid=664 /-] [Invalid=6414 /-] [Mean=0.0241 /-] [StdDev=0.153 /-]					
Value	Label	Label Cases Percentage			
0	Given		648		97.6%
1 Not given		16	2.4%		
Warning: these fig	jures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

#557 PO3NO003: Polio3 Given 03		
Information [Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=64 /-] [Invalid=7014 /-] [Mean=0.0312 /-] [StdDev=0.175 /-]	

#557 PO3NO003: Polio3 Given 03 (cont.)						
Value	Label	Cases	Percentage			
0	Given	62	96.9	6.9%		
1 Not given 2 3.1%						
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#558 PO3NO004: Polio3 Given 04				
Information [Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]				
Statistics [NW/ W] [Valid=4 /-] [Invalid=7074 /-] [Mean=0 /-] [StdDev=0 /-]				
Value	Label	Label Cases Percentage		
0	Given		4	100.0%
1	1 Not given			0.0%
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.

#559 PO3DATE1: Date Polio3 Given 01				
Information [Type= continuous] [Format=numeric] [Range= 890207-999999] [Missing=*]				
Statistics [NW/ W]	Statistics [NW/ W] [Valid=1999 /-] [Invalid=5079 /-] [Mean=913398.525 /-] [StdDev=13248.755 /-]			

#560 PO3DATE2: Date Polio3 Given 02				
Information [Type= continuous] [Format=numeric] [Range= 881227-999999] [Missing=*]				
Statistics [NW/ W]	Statistics [NW/ W] [Valid=648 /-] [Invalid=6430 /-] [Mean=903024.312 /-] [StdDev=11151.566 /-]			

#561 PO3DATE3: Date Polio3 Given 03			
Information [Type= continuous] [Format=numeric] [Range= 890307-920417] [Missing=*]			
Statistics [NW/ W]	[Valid=62 /-] [Invalid=7016 /-] [Mean=897146.435 /-] [StdDev=7367.497 /-]		

#562 PO3DATE4: Date Polio3 Given 04				
Information [Type= continuous] [Format=numeric] [Range= 890421-891127] [Missing=*]				
Statistics [NW/ W]	[Valid=4 /-] [Invalid=7074 /-] [Mean=890817.25 /-] [StdDev=294.666 /-]			

#563 MEANO001: Measles Inj Given 01					
Information	nformation [Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]				
Statistics [NW/ W] [Valid=2422 /-] [Invalid=4656 /-] [Mean=0.246 /-] [StdDev=0.431 /-]			1 /-]		
Value	Label		Cases	Percentage	
0	Given		1825	75.4%	

#563 MEANO001: Measles Inj Given 01 (cont.)						
Value (cont.)	Label Cases Percentage					
1 Not given 597 24.6%						
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#564 MEANO002: Measles Inj Given 02					
Information [Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]					
Statistics [NW/ W] [Valid=664 /-] [Invalid=6414 /-] [Mean=0.0392 /-] [StdDev=0.194 /-]					
Value	Label		Cases	Percentage	
0	Given				96.1%
1 Not given 26 3.9%					
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#565 MEANO003: Measles Inj Given 03					
Information [Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]					
Statistics [NW	Statistics [NW/ W] [Valid=64 /-] [Invalid=7014 /-] [Mean=0.0312 /-] [StdDev=0.175 /-]				
Value	Label		Cases	Percentage	
0	Given		62		96.9%
1 Not given 2 3.1%					
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

#566 MEANO004: Measles Inj Given 04					
Information [Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]					
Statistics [NW/	Statistics [NW/ W] [Valid=4 /-] [Invalid=7074 /-] [Mean=0 /-] [StdDev=0				
Value	Label		Cases	Percentage	
0) Given		4		100.0%
1	Not given		0	0.0%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#567 MEADATE1: Date Measles Inj Given 01			
Information [Type= continuous] [Format=numeric] [Range= 890418-999999] [Missing=*]			
Statistics [NW/ W] [Valid=1825 /-] [Invalid=5253 /-] [Mean=913708.97 /-] [StdDev=12759.536 /-]			

#568 MEADATE2: Date Measles Inj Given 02		
Information [Type= continuous] [Format=numeric] [Range= 890405-930812] [Missing=*]		
Statistics [NW/ W] [Valid=638 /-] [Invalid=6440 /-] [Mean=904480.895 /-] [StdDev=10486.467 /-]		

#569 MEADATE3: Date Measles Inj Given 03		
Information [Type= continuous] [Format=numeric] [Range= 890525-920609] [Missing=*]		
Statistics [NW/ W]	[Valid=62 /-] [Invalid=7016 /-] [Mean=899670.113 /-] [StdDev=7514.84 /-]	

#570 MEADATE4: Date Measles Inj Given 04		
Information [Type= continuous] [Format=numeric] [Range= 890618-900206] [Missing=*]		
Statistics [NW/ W] [Valid=4 /-] [Invalid=7074 /-] [Mean=893217.25 /-] [StdDev=4663.863 /-]		

#571 TR4NO001: Triple 4 Given 01					
Information [Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]					
Statistics [NW/ W] [Valid=2422 /-] [Invalid=4656 /-] [Mean=0.455 /-] [StdDev=0.498 /-]					
Value	Label	Label		Percentage	
0	Given		1321		54.5%
1	Not given		1101	45.5%	6
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#572 TR4NO002: Triple 4 Given 02					
Information [Type= continuou		[Type= continuous] [Format=numeric] [Range= 0-1]	[Missing=*]	
Statistics [NW/ W] [Valid=664 /-] [Invalid=6414 /-] [Mean=0.0949 /-] [StdDev=0.293 /-]					
Value	Label	Label		Percentage	
0	Given	Given			90.5%
1	Not given		63	9.5%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#573 TR4NO003: Triple 4 Given 03					
Information [Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]]			
Statistics [NW/ W] [Valid=64 /-] [Invalid=7014 /-] [Mean=0.109 /-] [StdDev=0.315 /-]					
Value	Label	Label Cases Percentage			
0	Given	Given			89.1%
1	Not given		7	10.9%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#574 TR4NO004: Triple 4 Given 04	
Information [Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W] [Valid=4 /-] [Invalid=7074 /-] [Mean=0 /-] [StdDev=0 /-]	

#574 TR4NO004: Triple 4 Given 04 (cont.)				
Value	Label	Cases	Percentage	
0	Given	4	100.0%	
1	Not given 0 0.0%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#575 TR4DATE1: Date Triple 4 Given 01		
Information [Type= continuous] [Format=numeric] [Range= 891218-999999] [Missing=*]		
Statistics [NW/ W] [Valid=1321 /-] [Invalid=5757 /-] [Mean=917022.993 /-] [StdDev=11181.908 /-]		

#576 TR4DATE2: Date Triple 4 Given 02		
Information [Type= continuous] [Format=numeric] [Range= 891219-930916] [Missing=*]		
Statistics [NW/ W] [Valid=601 /-] [Invalid=6477 /-] [Mean=911547.13 /-] [StdDev=9532.263 /-]		

#577 TR4DATE3: Date Triple 4 Given 03		
Information [Type= continuous] [Format=numeric] [Range= 900216-930315] [Missing=*]		
Statistics [NW/ W]	[Valid=57 /-] [Invalid=7021 /-] [Mean=906648.263 /-] [StdDev=7164.55 /-]	

#578 TR4DATE4: Date Triple 4 Given 04	
Information [Type= continuous] [Format=numeric] [Range= 900128-910618] [Missing=*]	
Statistics [NW/ W] [Valid=4 /-] [Invalid=7074 /-] [Mean=903022.75 /-] [StdDev=5071.591 /-]	

#579 PO4NO001: Polio 4 given 01				
Information [Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]]		
Statistics [NW/ W]		[Valid=2422 /-] [Invalid=4656 /-] [Mean=0.458 /-] [St	dDev=0.49	8 /-]
Value	Label	Label		Percentage
0	Given	Given		54.2%
1	Not given	Not given		45.8%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#580 PO4NO002: Polio 4 given 02				
Information [Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]				
Statistics [NW/ W] [Valid=664 /-] [Invalid=6414 /-] [Mean=0.101 /-] [StdDev=0.301 /-]		/-]		
Value	Label		Cases	Percentage
0	Given		597	89.9%

#580 PO4NO002: Polio 4 given 02 (cont.)				
Value (cont.)	Label	Cases	Percentage	
1	Not given 67 10.1%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#581 PO4NC	#581 PO4NO003: Polio 4 given 03				
Information [Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]]			
Statistics [NW/ W]		[Valid=64 /-] [Invalid=7014 /-] [Mean=0.125 /-] [StdD	ev=0.333 /-	-]	
Value	Label		Cases	Percentage	
0	Given		56		87.5%
1	Not given		8	12.5%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#582 PO4NO004: Polio 4 given 04				
Information [Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]				
Statistics [NW/ W] [Valid=4 /-] [Invalid=7074 /-] [Mean=0 /-] [StdDev=0 /-]				
Value	Label	Label		Percentage
0	0 Given		4	100.0%
1	Not given		0	0.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#583 PO4DATE1: Date Polio 4 given 01		
Information [Type= continuous] [Format=numeric] [Range= 891218-999999] [Missing=*]		
Statistics [NW/ W] [Valid=1312 /-] [Invalid=5766 /-] [Mean=916999.229 /-] [StdDev=11203.376 /-]		

#584 PO4DATE2: Date Polio 4 given 02		
Information [Type= continuous] [Format=numeric] [Range= 891219-930916] [Missing=*]		
Statistics [NW/W] [Valid=597 /-] [Invalid=6481 /-] [Mean=911501.866 /-] [StdDev=9525.015 /-]		

#585 PO4DATE3: Date Polio 4 given 03	
Information [Type= continuous] [Format=numeric] [Range= 900216-930315] [Missing=*]	
Statistics [NW/ W] [Valid=56 /-] [Invalid=7022 /-] [Mean=906761.321 /-] [StdDev=7177.899 /-]	

#586 PO4DATE4: Date Polio 4 given 04	
Information [Type= continuous] [Format=numeric] [Range= 900128-910618] [Missing=*]	

#586 PO4DATE4: Date Polio 4 given 04 (cont.)	
Statistics [NW/ W]	[Valid=4 /-] [Invalid=7074 /-] [Mean=903022.75 /-] [StdDev=5071.591 /-]

#587 Q4260001: Card Weight at Birth 01		
Information [Type= continuous] [Format=numeric] [Range= 11-999] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=2422 /-] [Invalid=4656 /-] [Mean=78.478 /-] [StdDev=214.845 /-]	
Frequency table not shown (47 Modalities)		

#588 Q4260002: Card Weight at Birth 02			
Information [Type= continuous] [Format=numeric] [Range= 10-999] [Missing=*]			
Statistics [NW/ W]	[Valid=664 /-] [Invalid=6414 /-] [Mean=122.997 /-] [StdDev=288.826 /-]		
Frequency table not shown (35 Modalities)			

Information		[Type= continuous] [Format=nu	meric] [Range= 14-999] [Missing:	=*]			
Statistics [N	W/ W]	[Valid=64 /-] [Invalid=7014 /-] [M	lean=178.813 /-] [StdDev=355.76	67 /-]			
Value	Label		Cases	Percentage			
14	14		1	1.6%			
20	20		3		4.7%		
21	21		1	1.6%			
22	22		2	3.1%	/ 0		
23	23		3		4.7%		
24	24		4		6.3%		
25	25		7			10.9%	
26	26		3		4.7%		
27	27		10				15.6%
28	28		4		6.3%		
29	29		1	1.6%			
30	30		4		6.3%		
31	31		3		4.7%		
32	32		4		6.3%		
33	33		1	1.6%			
34	34		1	1.6%			
37	37		1	1.6%			
41	41		1	1.6%			
999	999		10				15.6%

Information [Type= continuous] [Format=numeric] [Range= 22-2			22-26] [Missing=	26] [Missing=*]		
Statistics [NW/ W] [Valid=4 /-] [Invalid=7074 /-] [Mean=24.25 /-] [StdDev=1.708 /-]						
Value	Label		Cases Percentage			
22	22		1	2	5.0%	
24	24		1	2	5.0%	
25	25	25		2	5.0%	
26	26	26		2	5.0%	

#591 Q4270001: Weight at Birth 01				
Information [Type= continuous] [Format=numeric] [Range= 11-999] [Missing=*]				
Statistics [NW/ W]	[Valid=553 /-] [Invalid=6525 /-] [Mean=129.266 /-] [StdDev=298.043 /-]			
Frequency table not shown (36 Modalities)				

#592 Q427	70002: Weigh	nt at Birth 02			
Information		[Type= continuous] [Format=numeric] [Ra	ange= 10-999] [Missin	ng=*]	
Statistics [NW/ W] [Valid=186 /-] [Invalid=6892 /-] [Mean=241.113 /-] [StdD			1.113 /-] [StdDev=404	ł.144 /-]	
Value	Label		Cases Percentage		
10	10		1	0.5%	
11	11		1	0.5%	
12	12		1	0.5%	
15	15		4	2.2%	
16	16		2	1.1%	
19	19		2	1.1%	
20	20		11	5.9%	
21	21		5	2.7%	
22	22		9	4.8%	
23	23		4	2.2%	
24	24		7	3.8%	
25	25		16	8.6%	
26	26		12	6.5%	
27	27		12	6.5%	
28	28		8	4.3%	
29	29		5	2.7%	
30	30		13	7.0%	
31	31		9	4.8%	
32	32		5	2.7%	

Value (cont.)	Label	Cases	Percentage
34	34	3	1.6%
35	35	7	3.8%
36	36	2	1.1%
39	39	1	0.5%
40	40	1	0.5%
45	45	2	1.1%
50	50	1	0.5%
70	70	1	0.5%
999	999	41	22.0%

#593 Q427	0003: Weigł	nt at Birth 03					
Information [Type= continuous] [Format=numeric] [Range= 2			1-999] [Missing=*]				
Statistics [N	W/ W]	[Valid=29 /-] [Invalid=7049 /-] [Mean=363.724 /-] [Si	tdDev=469.0	061 /-]			
Value	Label		Cases Percentage				
21	21		1	3.4%			
22	22		1	3.4%			
25	25		6			20.7%	
26	26		1	3.4%			
28	28		1	3.4%			
30	30		3		10.3%		
32	32		1	3.4%			
35	35		3		10.3%		
40	40		1	3.4%			
44	44		1	3.4%			
999	999		10				34.5%
Warning: these f	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as s	ummary statistic	cs of the population	on of interest.		

#594 Q4270004: Weight at Birth 04					
Information [Type= continuous] [Format=numeric] [Range= 21-46] [Missing=*]					
Statistics [NW/ W] [Valid=2 /-] [Invalid=7076 /-] [Mean=33.5 /-] [StdDev=17.678 /-]					
Value	Label		Cases	Percentage	
21	21		1	50.0%	
46	46	46		50.0%	
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.	

#595 Q4280001: Ever Had immunization 01						
Information [Type= continuous] [Format=numeric] [Range= 1-8]			[Missing=*]]		
Statistics [NW/ W] [Valid=553 /-] [Invalid=6525 /-] [Mean=1.161 /-] [StdDev=0.817 /-]						
Value	Label		Cases	Percentage		
1	Yes	Yes			91.5%	
2	No	No		7.2%		
8	Don't kno	Don't know		1.3%		
Warning: these f	figures indicate the	number of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.		

#596 Q4280002: Ever Had immunization 02						
Information [Type= continuous] [Format=numeric] [Range= 1-8]			[Missing=*]]		
Statistics [NW/ W] [Valid=186 /-] [Invalid=6892 /-] [Mean=1.296 /-] [StdDev=1.057 /-]						
Value	Label		Cases	Percentage		
1	Yes		155		83.3%	
2	No	No		14.5%		
8	Don't know		4	2.2%		
Warning: these fi	gures indicate the r	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.		

#597 Q4280003: Ever Had immunization 03						
Information [Type= continuous] [Format=numeric] [Range= 1-8]] [Missing=*]			
Statistics [NW/ W] [Valid=29 /-] [Invalid=7049 /-] [Mean=1.448 /-] [StdDev=1.325 /-]						
Value	Label		Cases	Percentage		
1	Yes		22		75.9%	
2	No	No		20.7%		
8	B Don't know		1	3.4%		
Warning: these figu	Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#598 Q4280004: Ever Had immunization 04							
Information [Type= continuous] [Format=numeric] [Range= 1-2]		[Missing=*]					
Statistics [NW/ W] [Valid=2 /-] [Invalid=7076 /-] [Mean=1.5 /-] [StdDev=0.707 /-]							
Value	Label		Cases	Percentage			
1	Yes		1		50.0%		
2	No	No			50.0%		
8	Don't know		0	0.0%			
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#599 Q429A001: Had BCG 01						
Information [Type= continuous] [Format=numeric] [Range= 1-9] [[Missing=*]]			
Statistics [NW/ W] [Valid=506 /-] [Invalid=6572 /-] [Mean=1.024 /-] [StdDev=0.366 /-]						
Value	Label		Cases	Percentage		
1	Yes		501		99.0%	
2	No	No		0.8%		
9	9		1	0.2%		
Warning: these	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#600 Q429	#600 Q429A002: Had BCG 02					
Information [Type= continuous] [Format=numeric] [Range= 1-1] [I		[Missing=*]]			
Statistics [NW/ W] [Valid=155 /-] [Invalid=6923 /-] [Mean=1 /-] [StdDev=0 /-]						
Value	Label	abel		Percentage		
1	Yes		155		100.0%	
2	No	No		0.0%		
9 9		0	0.0%			
Warning: these fig	gures indicate the r	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.		

#601 Q429A003: Had BCG 03					
Information [Type= continuous] [Format=numeric] [Range= 1-1]		[Missing=*]]		
Statistics [NW/ W] [Valid=22 /-] [Invalid=7056 /-] [Mean=1 /-] [StdDev=0 /-]					
Value	Label		Cases	Percentage	
1	Yes		22		100.0%
2	No			0.0%	
9 9 0 0.0%					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#602 Q429A004: Had BCG 04						
Information [Type= continuous] [Format=numeric] [Range= 1-1]		[Missing=*]			
Statistics [NW/ W] [Valid=1 /-] [Invalid=7077 /-] [Mean=1 /-]						
Value	Label		Cases	Percentage		
1	Yes		1	10	0.0%	
2	2 No			0.0%		
9 9 0 0.0%						
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#603 Q429B00A: Had Triple1 01						
Information [Type= continuous] [Format=numeric] [Range= 1-9] [N] [Missing=*]]		
Statistics [NW/ W] [Valid=506 /-] [Invalid=6572 /-] [Mean=1.107 /-] [StdDev=0.454 /-]						
Value	Label		Cases	Percentage		
1	Yes		459		90.7%	
2	No	No		9.1%		
9	9		1	0.2%		
Warning: these fi	igures indicate the	number of cases found in the data file. They cannot be interpreted as s	ummary statistic	cs of the population of interest.		

#604 Q429B002: Had Triple1 02						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [[Missing=*]]		
Statistics [NW/ W] [Valid=155 /-] [Invalid=6923 /-] [Mean=1.039 /-] [StdDev=0.194 /-]						
Value	Label	abel		Percentage		
1	Yes		149		96.1%	
2	No	No		3.9%		
9 9		0	0.0%			
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.		

#605 Q429B003: Had Triple1 03						
Information [Type= continuous] [Format=numeric] [Range= 1-2]			[Missing=*]]		
Statistics [NW/ W] [Valid=22 /-] [Invalid=7056 /-] [Mean=1.045 /-] [StdDev=0.213 /-]						
Value	Label	el		Percentage		
1	Yes		21		95.5%	
2	No		1	4.5%		
9 9 0 0.0%						
Warning: these figu	res indicate the r	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.		

#606 Q429B004: Had Triple1 04						
Information [Type= continuous] [Format=numeric] [Range= 1-1] [[Missing=*]	1			
Statistics [NW/ W] [Valid=1 /-] [Invalid=7077 /-] [Mean=1 /-]						
Value	Label		Cases	Percentage		
1	Yes		1	100.09		
2	No	No		0.0%		
9	9 9			0.0%		
Warning: these fi	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#607 Q429C001: Had Polio1 01						
Information [Type= continuous] [Format=numeric] [Rang	ge= 1-9] [Missing=*]]				
Statistics [NW/ W] [Valid=506 /-] [Invalid=6572 /-] [Mean=1.109 /-] [StdDev=0.456 /-]						
Value Label	Cases	Percen	ntage			
1 Yes	458		90.5%			
2 No	47	9.3%				
9 9	1	0.2%				

#608 Q429C002: Had Polio1 02					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]		
Statistics [N	Statistics [NW/ W] [Valid=155 /-] [Invalid=6923 /-] [Mean=1.039 /-] [StdDev=0.194 /-]				
Value	Label		Cases	Percentage	
1	Yes		149		96.1%
2	No		6	3.9%	
9	9	9 0.0%			
Warning: these f	igures indicate the r	number of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

#609 Q429C003: Had Polio1 03						
Information [Type= continuous] [Format=numeric] [Range= 1-2]			[Missing=*]]		
Statistics [NW/	Statistics [NW/ W] [Valid=22 /-] [Invalid=7056 /-] [Mean=1.045 /-] [StdDev=0.213 /-]					
Value	Label	el		Percentage		
1	Yes		21		95.5%	
2	No		1	4.5%		
9 9 0 0.0%						
Warning: these figu	res indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.		

#610 Q429C004: Had Polio1 04					
Information [Type= continuous] [Format=numeric] [Range= 1-1] [[Missing=*]]		
Statistics [NW/ W] [Valid=1 /-] [Invalid=7077 /-] [Mean=1 /-]					
Value	Label			Percentage	
1	Yes		1	100.09	
2	No	No		0.0%	
9 9			0	0.0%	
Warning: these fi	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

Information [Type= continuous] [Format=numeric] [Range= 1-9] [[Missing=*]		
Statistics [NW/ W] [Valid=506 /-] [Invalid=6572 /-] [Mean=1.162 /-] [StdDev=0.497 /-]					
Value	Label		Cases	Percentage	
1	Yes		431		85.2%
2	No	No		14.6%	
9	9		1	0.2%	
Warning: these f	igures indicate the	number of cases found in the data file. They cannot be interpreted as s	ummary statistic	s of the population of interest.	

#612 Q429D002: Had Triple 2 02					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=155 /-] [Invalid=6923 /-] [Mean=1.045 /-] [StdDev=0.208 /-]					
Value	Label		Cases	Percentage	
1	Yes		148		95.5%
2	No		7	4.5%	
9	9		0	0.0%	
Warning: these f	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#613 Q429D	#613 Q429D003: Had Triple 2 03					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]			
Statistics [NW/ W] [Valid=22 /-] [Invalid=7056 /-] [Mean=1.045 /-] [StdDev=0.213 /-]						
Value	Label		Cases	Percentage		
1	Yes		21		95.5%	
2	No		1	4.5%		
9	9 0.0%					
Warning: these figur	res indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.		

#614 Q429D004: Had Triple 2 04					
Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]]		
Statistics [NW/ W] [Valid=1 /-] [Invalid=7077 /-] [Mean=1 /-]					
Value	Label			Percentage	
1	Yes		1	100.0%	
2	No		0	0.0%	
9	9 0 0.0%				
Warning: these fi	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#615 Q429E001: Had Polio2 01						
Information [Type= continuous] [Format=numeric] [Range= 1-9] [[Missing=*]	l		
Statistics [NW/ W] [Valid=506 /-] [Invalid=6572 /-] [Mean=1.166 /-] [StdDev=0.5 /-]						
Value	Label		Cases	Percenta	age	
1	Yes		429		84.8%	
2	No	No		15.0%		
9	9		1	0.2%		
Warning: these fi	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#616 Q429E002: Had Polio2 02						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/ W] [Valid=155 /-] [Invalid=6923 /-] [Mean=1.045 /-] [StdDev=0.208 /-]						
Value	Label		Cases	Percentage		
1	Yes		148		95.5%	
2	No		7	4.5%		
9	9		0	0.0%		
Warning: these	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#617 Q429E	#617 Q429E003: Had Polio2 03					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]			
Statistics [NW/ W] [Valid=22 /-] [Invalid=7056 /-] [Mean=1.045 /-] [StdDev=0.213 /-]						
Value	Label		Cases	Percentage		
1	Yes		21		95.5%	
2	No		1	4.5%		
9	9 0.0%					
Warning: these figu	res indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.		

#618 Q429E004: Had Polio2 04					
Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]]		
Statistics [NW/ W] [Valid=1 /-] [Invalid=7077 /-] [Mean=1 /-]					
Value	Label		Cases	Percentage	
1	Yes		1	100.0%	
2	No	No		0.0%	
9	9			0.0%	
Warning: these fi	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#619 Q429F001: Had Triple3 01						
Information [Type= continuous] [Format=numeric] [Range= 1-9] [I			[Missing=*]]		
Statistics [NW/ W] [Valid=506 /-] [Invalid=6572 /-] [Mean=1.211 /-] [StdDev=0.527 /-]						
Value	Label		Cases	Percentage		
1	Yes		406		80.2%	
2	No	No		19.6%		
9	9	9		0.2%		
Warning: these f	igures indicate the	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#620 Q429F002: Had Triple3 01					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=155 /-] [Invalid=6923 /-] [Mean=1.071 /-] [StdDev=0.258 /-]					
Value	Label		Cases	Percentage	
1	Yes		144		92.9%
2	No	No		7.1%	
9	9		0	0.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#621 Q429F003: Had Triple3 01						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [I			[Missing=*]]		
Statistics [NW/ W] [Valid=22 /-] [Invalid=7056 /-] [Mean=1.045 /-] [StdDev=0.213 /-]						
Value	Label		Cases	Percentage		
1	Yes		21		95.5%	
2	2 No			4.5%		
9 9 0 0.0%						
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#622 Q429F	#622 Q429F004: Had Triple3 01					
Information [Type= continuous] [Format=numeric] [Range= 1-1]			[Missing=*]]		
Statistics [NW/ W] [Valid=1 /-] [Invalid=7077 /-] [Mean=1 /-]						
Value	Label	pel		Percentage		
1	Yes		1	100.0%		
2	2 No		0	0.0%		
9 9 0 0.0%						
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#623 Q429G00A: Had Polio3 01						
Information [Type= continuous] [Format=numeric] [Range= 1-9]			 [Missing=*]			
Statistics [NW/ W] [Valid=506 /-] [Invalid=6572 /-] [Mean=1.211 /-] [StdDev=0.527 /-]						
Value	Label		Cases	Percentage		
1	Yes	Yes			80.2%	
2	2 No		99	19.6%		
9	9		1	0.2%		
Warning: these f	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#624 Q429G002: Had Polio3 02						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/ W] [Valid=155 /-] [Invalid=6923 /-] [Mean=1.077 /-] [StdDev=0.268 /-]						
Value	Label	31		Percentage		
1	Yes		143		92.3%	
2 No		12	7.7%			
9	9		0	0.0%		
Warning: these f	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#625 Q429G003: Had Polio3 03					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]		
Statistics [NW/ W] [Valid=22 /-] [Invalid=7056 /-] [Mean=1.045 /-] [StdDev=0.213 /-]					
Value	Label	Label Cases Percentage			
1	Yes	Yes			95.5%
2	2 No		1	4.5%	
9	9 9		0	0.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#626 Q429G004: Had Polio3 04					
Information [Type= continuous] [Format=numeric] [Range= 1-1]			[Missing=*]		
Statistics [NW/ W] [Valid=1 /-] [Invalid=7077 /-] [Mean=1 /-]					
Value	Label	Label Cases Percen			
1	Yes		1	100.0%	
2	2 No		0	0.0%	
9	9 9		0	0.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#627 Q429H001: Had Triple4 01					
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NW/ W] [Valid=506 /-] [Invalid=6572 /-] [Mean=1.437 /-] [StdDev=0.598 /-]					
Value	Label	I		Percentage	
1	Yes	Yes			57.7%
2	No		213		42.1%
9	9	9		0.2%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#628 Q429H002: Had Triple4 02						
Information [Type= continuous] [Format=numeric] [Range= 1-9]			[Missing=*]			
Statistics [NW/ W] [Valid=155 /-] [Invalid=6923 /-] [Mean=1.2 /-] [StdDev=0.724 /-]						
Value	Label	Cases Percentage				
1	Yes	Yes			84.5%	
2	2 No		23	14.8%		
9	9		1	0.6%		
Warning: these figu	ires indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.		

#629 Q429H003: Had Triple4 03						
Information [Type= continuous] [Format=numeric] [Range= 1-2]		[Missing=*]				
Statistics [NW/ W] [Valid=22 /-] [Invalid=7056 /-] [Mean=1.136 /-] [StdDev=0.351 /-]						
Value	Label	bel Cases Percentage				
1	Yes		19		86.4%	
2	2 No		3	13.6%		
9	9		0	0.0%		
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#630 Q429H004: Had Triple4 04					
Information [Type= continuous] [Format=numeric] [Range= 1-1]			[Missing=*]]	
Statistics [NW/ W] [Valid=1 /-] [Invalid=7077 /-] [Mean=1 /-]					
Value	Label	abel Cases Percentage			
1	Yes	Yes		100.0%	
2	2 No		0	0.0%	
9	9		0	0.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#631 Q429I001: Had Polio4 01						
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]						
Statistics [NW/ W] [Valid=506 /-] [Invalid=6572 /-] [Mean=1.439 /-] [StdDev=0.598 /-]						
Value	Label	Cases Percentage				
1	Yes	Yes 291 57.5%				
2	No			42.3%		
9	9 1 0.2%					
Warning: these f	igures indicate the	number of cases found in the data file. They cannot be interpreted as su	ummary statistic	cs of the population of interest.		

#632 Q429I002: Had Polio4 02						
Information	Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [N\	Statistics [NW/ W] [Valid=155 /-] [Invalid=6923 /-] [Mean=1.2 /-] [StdDev=0.724 /-]					
Value	Label	Cases Percentage				
1	Yes 131 84.5%				84.5%	
2 No		23	14.80	%		
9	9 1 0.6%					
Warning: these f	igures indicate the r	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population	of interest.	

#633 Q42910	#633 Q429I003: Had Polio4 03					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/ W] [Valid=22 /-] [Invalid=7056 /-] [Mean=1.136 /-] [StdDev=0.351 /-]						
Value	Label	Cases Percentage				
1	Yes		19		86.4%	
2	No		3	13.6%		
9	9 0 0.0%					
Warning: these figur	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.		

#634 Q429I004: Had Polio4 04						
Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]						
Statistics [NW/ W] [Valid=1 /-] [Invalid=7077 /-] [Mean=1 /-]						
Value	Label		Cases Percentage			
1	Yes	Yes 1 100.0%				
2	2 No		0	0.0%		
9	9 0.0%					
Warning: these fi	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#635 Q4300001: Age at which Immunization Given 01				
Information	Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]			
Statistics [NW/ W] [Valid=506 /-] [Invalid=6572 /-] [Mean=15.48 /-] [StdDev=14.997 /-]				

#636 Q4300002: Age at which Immunization Given 02				
Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]				
Statistics [NW/ W] [Valid=155 /-] [Invalid=6923 /-] [Mean=19.032 /-] [StdDev=15.159 /-]				

#637 Q4300003: Age at which Immunization Given 03				
Information	Information [Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]			
Statistics [NW/ W] [Valid=22 /-] [Invalid=7056 /-] [Mean=21.136 /-] [StdDev=19.555 /-]				

#638 Q4300004: Age at which Immunization Given 04				
Information [Type= continuous] [Format=numeric] [Range= 18-18] [Missing=*]				
Statistics [NW/ W] [Valid=1 /-] [Invalid=7077 /-] [Mean=18 /-]				

#639 Q4310001: Measles Inj Given 01						
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]						
Statistics [NW	Statistics [NW/ W] [Valid=506 /-] [Invalid=6572 /-] [Mean=1.249 /-] [StdDev=0.546 /-]					
Value	Label	el Cases Percentage				
1	Yes	Yes 387 76.5%				
2 No			118	23.3%		
9	9 9 1 0.2%					
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.		

#640 Q4310002: Measles Inj Given 02						
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/	Statistics [NW/ W] [Valid=155 /-] [Invalid=6923 /-] [Mean=1.103 /-] [StdDev=0.305 /-]					
Value	Label	Cases Percentage				
1	Yes	Yes 139 89.7%				
2 No		16	10.3%			
9	9 0 0.0%					
Warning: these figu	res indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.		

Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
				-		
Statistics [NW/ W] [Valid=22 /-] [Invalid=7056 /-] [Mean=1.136 /-] [StdD			Dev=0.351 /-	-]		
Value	Label		Cases	ases Percentage		
1	Yes				86.4%	
2 No		3	13.6%			
9	9		0	0.0%		

#642 Q4310004: Measles Inj Given 04						
Information	Information [Type= continuous] [Format=numeric] [Range= 2-2] [Missing=*]					
Statistics [N	Statistics [NW/ W] [Valid=1 /-] [Invalid=7077 /-] [Mean=2 /-]					
Value	Label		Cases Percentage			
1	Yes	Yes 0 0.0%				
2 No		1	100.0%			
9	9	9 0.0%				
Warning: these f	igures indicate the r	number of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.		

#643 Q4320001: Diarrhoea 4 or More Times last 24 Hrs 01							
Information [Type= continuous] [Format=numeric] [Range= 1-3]		[Missing=*]	1				
Statistics [NW/ W] [Valid=2975 /-] [Invalid=4103 /-] [Mean=1.9			dDev=0.197	7 /-]			
Value	Label		Cases	Percentage			
1	Yes		71	2.4%			
2	No		2859	96.1%			
3	Child Dead			1.5%			
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.			

#644 Q4320002: Diarrhoea 4 or More Times last 24 Hrs 02								
Information [Type= continuous] [Format=numeric] [Range= 1-3] [[Missing=*]	l					
Statistics [NW/ W] [Valid=850 /-] [Invalid=6228 /-] [Mean=2.032 /-] [StdDev=0			Dev=0.228	/-]				
Value	Label		Cases	Percentage				
1	Yes		9	1.1%				
2	No		805	94	.7%			
3 Child Dead			36	4.2%				
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.				

#645 Q4320003: Diarrhoea 4 or More Times last 24 Hrs 03								
Information [Type= continuous] [Format=numeric] [Range= 2-3] [[Missing=*]]					
Statistics [NW/ W] [Valid=93 /-] [Invalid=6985 /-] [Mean=2.097 /-] [StdDev=0.297 /-]								
Value	Label		Cases	Percentage				
1	Yes		0	0.0%				
2	No		84		90.3%			
3	Child Dea	Child Dead		9.7%				
Warning: these f	igures indicate the r	number of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.				

#646 Q4320004: Diarrhoea 4 or More Times last 24 Hrs 04								
Information [Type= continuous] [Format=numeric] [Range= 2-3] [[Missing=*]]					
Statistics [NW/ W] [Valid=6 /-] [Invalid=7072 /-] [Mean=2.333 /-] [StdDev=0.516 /-]								
Value	Label		Cases	F	Percentage			
1	Yes		0	0.0%				
2	No		4			66.7%		
3	Child Dea	d	2	33.3%				
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest	st.			

#647 Q4330001: Diarrhoea 4 or More Times last 2wks 01								
Information [Type= continuous] [Format=numeric] [Range= 1-8] [[Missing=*]]					
Statistics [NW/ W] [Valid=2904 /-] [Invalid=4174 /-] [Mean=2 /-] [StdDev=0			/=0.452 /-]					
Value	Label		Cases	Percentage				
1	Yes		116	4.0%				
2	No		2731		94.0%			
3	Child Dea	Child Dead		1.5%				
8 Don't know		12	0.4%					
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.				

#648 Q4330002: Diarrhoea 4 or More Times last 2wks 02								
Information [Type= continuous] [Format=numeric] [Range= 1-8] [[Missing=*]					
Statistics [NW/ W] [Valid=841 /-] [Invalid=6237 /-] [Mean=2.112 /-]			Dev=0.749	/-]				
Value	Label		Cases Perce					
1	Yes		14	1.7%				
2	No		779		92.6%			
3	Child Dea	Child Dead		4.3%				
8	Don't know		12	1.4%				
Warning: these	figures indicate the r	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.				

#649 Q4330003: Diarrhoea 4 or More Times last 2wks 03								
Information [Type= continuous] [Format=numeric] [Range= 1-8] [I		[Missing=*]]					
Statistics [NW/ W] [Valid=93 /-] [Invalid=6985 /-] [Mean=2.215 /-] [StdDev=0.919 /-]			-]					
Value	Label		Cases Percentage					
1	Yes		1	1.1%				
2	No		81		87.1%			
3	Child Dea	Child Dead		9.7%				
8	Don't know		2	2.2%				
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ummary statistic	cs of the population of interest.				

#650 Q4330004: Diarrhoea 4 or More Times last 2wks 04								
Information [Type= continuous] [Format=numeric] [Range= 2-3] [[Missing=*]]					
Statistics [NW/ W] [Valid=6 /-] [Invalid=7072 /-] [Mean=2.333 /-] [StdDev=0.516 /-]								
Value	Label		Cases	Percentage				
1	Yes		0	0.0%				
2	No		4			66.7%		
3	Child Dea	hild Dead			33.3%			
8	3 Don't know			0.0%				
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ummary statistic	s of the population of inte	rest.			

#651 Q4340001: Diarrhoea Treatment Method 01								
Information [Type= continuous] [Format=numeric] [Range= 1-4] [I		[Missing=*]						
Statistics [NW/ W] [Valid=187 /-] [Invalid=6891 /-] [Mean=2.187 /-] [Std			Dev=1.254	/-]				
Value	Label		Cases	Percentage				
1	Yes - Gov	rt Hospital	77			41.2%		
2	Yes - Wes	stern Dr	53		28.3%			
3	Yes - Ayu	r Dr	2	1.1%				
4	No Not Taken		55		29.4%			
Warning: these	figures indicate the r	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.				

#652 Q4340002: Diarrhoea Treatment Method 02							
Information [Type= continuous] [Format=numeric] [Range= 1-4]		[Missing=*]					
Statistics [NW/ W] [Valid=23 /-] [Invalid=7055 /-] [Mean=2.13 /-] [StdDe			v=1.325 /-]				
Value	Label		Cases		Percentage		
1	Yes - Gov	t Hospital	11			47.8%	
2	Yes - Wes	Yes - Western Dr			21.7%		
3	Yes - Ayur	r Dr	0	0.0%			

#652 Q4340002: Diarrhoea Treatment Method 02 (cont.)						
Value (cont.)	Label	Cases	Percentage			
4	No Not Taken	7	30.4%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#653 Q4340003: Diarrhoea Treatment Method 03								
Information [Type= continuous] [Format=numeric] [Range= 1-] [Missing=*]]					
Statistics [NW/ W] [Valid=1 /-] [Invalid=7077 /-] [Mean=1 /-]								
Value	Label		Cases	Percentage				
1	Yes - Gov	t Hospital	1		100.0%			
2	Yes - Wes	stern Dr	0	0.0%				
3	Yes - Ayu	′es - Ayur Dr		0.0%				
4	No Not Taken		0	0.0%				
Warning: these f	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#654 Q4340004: Diarrhoea Treatment Method 04				
Information [Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W] [Valid=0 /-] [Invalid=7078 /-]				
Value	Label			Percentage
1	Yes - Gov	es - Govt Hospital		
2	Yes - Wes	Yes - Western Dr		
3	Yes - Ayu	Yes - Ayur Dr		
4	No Not Ta	No Not Taken		
Warning: these f	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ummary statistic	es of the population of interest.

#655 Q43500	#655 Q4350001: Treated Diarrhoea with Jeevani/ORS 01					
Information [Type= continuous] [Format=numeric] [Range= 1-2]			ige= 1-2] [Missing=*]			
Statistics [NW/ W] [Valid=187 /-] [Invalid=6891 /-] [Mean=1.658 /-] [StdDev=0.476 /-]						
Value	Label	Cases Percentage				
1	Yes		64		34.2%	
2	No		123			65.8%
8	3 Don't know		0	0.0%		
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interes	t.	

#656 Q4350002: Treate	#656 Q4350002: Treated Diarrhoea with Jeevani/ORS 02		
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=23 /-] [Invalid=7055 /-] [Mean=1.609 /-] [StdDev=0.499 /-]		

#656 Q4350002: Treated Diarrhoea with Jeevani/ORS 02 (cont.)					
Value Label Cases Percentage					
1	Yes	9		39.1%	
2	No	14			60.9%
8	Don't know	0	0.0%		
Warning: these figu	res indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.		

#657 Q4350003: Treated Diarrhoea with Jeevani/ORS 03					
Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]					
Statistics [NW/ W] [Valid=1 /-] [Invalid=7077 /-] [Mean=1 /-]					
Value	Label		Cases	Percentage	
1	Yes		1		100.0%
2	No		0	0.0%	
8	Don't kno	n't know 0 0.0%			
Warning: these f	igures indicate the i	number of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.	

#658 Q4350004: Treated Diarrhoea with Jeevani/ORS 04					
Information [Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/ W] [Valid=0 /-] [Invalid=7078 /-]					
Value	Label		Cases	Percentage	
1	Yes	Yes			
2	No				
8	Don't know	N			
Warning: these figu	ires indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.	

#659 Q436A001: Water given to treat diarrhoea 01					
Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]					
Statistics [NW/ W] [Valid=65 /-] [Invalid=7		[Valid=65 /-] [Invalid=7013 /-] [Mean=1 /-] [StdDev=0) /-]		
Value	lue Label		Cases	Percentage	
1 Yes		65		100.0%	
Warning: these figur	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.	

#660 Q436A002: Water	#660 Q436A002: Water given to treat diarrhoea 02		
Information	[Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W]	[Valid=6 /-] [Invalid=7072 /-] [Mean=1 /-] [StdDev=0 /-]		

#660 Q436A002: Water given to treat diarrhoea 02 (cont.)				
Value	Label	Cases	Percentage	
1	Yes	6	100.0%	
Warning: these fig	gures indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.	

#661 Q436A0	#661 Q436A003: Water given to treat diarrhoea 03				
Information [Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/ W	Statistics [NW/ W] [Valid=0 /-] [Invalid=7078 /-]				
Value	Value Label		Cases	Percentage	
1 Yes					
Warning: these figure	s indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ummary statistic	cs of the population of interest.	

#662 Q436A004: Water given to treat diarrhoea 04					
Information [Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/ V	Statistics [NW/ W] [Valid=0 /-] [Invalid=7078 /-]				
Value Label		Cases	Percentage		
1 Yes					
Warning: these figures	s indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.	

#663 Q436B001: Tablets/Inj/Syrup Given to treat Diarrhoea 01					
Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]					
Statistics [NW/ W] [Valid=69 /-] [Invalid=7009 /-] [Mean=1 /-] [StdDev=0 /-]					
Value	Label		Cases	Percentage	
1 Yes		69	10	0.0%	
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#664 Q436B002: Tablets/Inj/Syrup Given to treat Diarrhoea 02					
Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]					
Statistics [NW/	Statistics [NW/ W] [Valid=6 /-] [Invalid=7072 /-] [Mean=1 /-] [StdDev=0 /-]				
Value	Value Label Cases Percentage				
1 Yes 6 100.0%					
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.	

#665 Q436B003: Tablets/Inj/Syrup Given to treat Diarrhoea 03			
Information [Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W] [Valid=0 /-] [Invalid=7078 /-]			

#665 Q436B003: Tablets/Inj/Syrup Given to treat Diarrhoea 03 (cont.)					
Value	Label Cases Percentage				
1 Yes					
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#666 Q436B004: Tablets/Inj/Syrup Given to treat Diarrhoea 04					
Information [Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/ W] [Valid=0 /-] [Invalid=7078 /-]					
Value Label Cases Percentage			Percentage		
1 Yes					
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#667 Q436C001: Increased fluids to Treat Diarrhoea 01					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]				
Statistics [NW/	W]	[Valid=62 /-] [Invalid=7016 /-] [Mean=1 /-] [StdDev=0) /-]		
Value Label Cases Percentage					
1 Yes 62 100.0%					
Warning: these figur	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.	

#668 Q436C002: Increased fluids to Treat Diarrhoea 02					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]				
Statistics [NW/	Statistics [NW/ W] [Valid=4 /-] [Invalid=7074 /-] [Mean=1 /-] [StdDev=0 /-]				
Value	Value Label Cases Percentage				
1 Yes 4 100.0%					
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.	

#669 Q436C003: Increased fluids to Treat Diarrhoea 03					
Information [Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/ W] [Valid=0 /-] [Invalid=7078 /-]					
Value	Value Label Cases Percentage				
1 Yes					
Warning: these figure	s indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	es of the population of interest.	

#670 Q436C004: Increased fluids to Treat Diarrhoea 04			
Information [Type= continuous] [Format=numeric] [Missing=*]			
Statistics [NW/ W] [Valid=0 /-] [Invalid=7078 /-]			

#670 Q436C004: Increased fluids to Treat Diarrhoea 04 (cont.)						
Value	Label	Cases	Percentage			
1 Yes						
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#671 Q436D001: Increased foods to Treat Diarrhoea 01					
Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]					
Statistics [NW/	Statistics [NW/ W] [Valid=7 /-] [Invalid=7071 /-] [Mean=1 /-] [StdDev=0 /-]				
Value	Label		Cases	Percentage	
1 Yes 7 100.0%					100.0%
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.	

#672 Q436D002: Increased foods to Treat Diarrhoea 02					
Information [Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/ W] [Valid=0 /-] [Invalid=7078 /-]					
Value	Value Label Cases Percentage				
1 Yes					
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#673 Q436D003: Increased foods to Treat Diarrhoea 03					
Information	Information [Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ \	Statistics [NW/ W] [Valid=0 /-] [Invalid=7078 /-]				
Value	Value Label Cases Percentage				
1 Yes					
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.	

#674 Q436D004: Increased foods to Treat Diarrhoea 04				
Information [Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W] [Valid=0 /-] [Invalid=7078 /-]				
Value Label Cases Percentage			Percentage	
1 Yes				
Warning: these figure	s indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.

#675 Q436E001: Gave cunjee to Treat Diarrhoea 01			
Information	mation [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]		
Statistics [NW/ W] [Valid=47 /-] [Invalid=7031 /-] [Mean=1 /-] [StdDev=0 /-]			

#675 Q436E001: Gave cunjee to Treat Diarrhoea 01 (cont.)					
Value	Label	abel Cases Percentage			
1 Yes 47 100.0%					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#676 Q436E002: Gave cunjee to Treat Diarrhoea 02					
Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]					
Statistics [NW/ W] [Valid=6 /-] [Invalid=7072 /-] [Mean=1 /-] [StdDev=0 /-]					
Value	Value Label Cases Percentage				
1	Yes 6 100.0%			100.0%	
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.	

#677 Q436E003: Gave cunjee to Treat Diarrhoea 03					
Information [Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/ W] [Valid=0 /-] [Invalid=7078 /-]					
Value Label Cases Percentage			Percentage		
1 Yes					
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#678 Q436E004: Gave cunjee to Treat Diarrhoea 04					
Information [Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/ W] [Valid=0 /-] [Invalid=7078 /-]					
Value Label Cases Percentage			Percentage		
1 Yes					
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#679 Q436F001: Decreased fluids to Treat Diarrhoea 01				
Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]				
Statistics [NW/ W] [Valid=9 /-] [Invalid=7069 /-] [Mean=1 /-] [StdDev=0 /-]				
Value	Value Label Cases Percentage			
1	Yes 9 10			100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#680 Q436F002: Decreased fluids to Treat Diarrhoea 02		
Information	on [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W] [Valid=2 /-] [Invalid=7076 /-] [Mean=1 /-] [StdDev=0 /-]		

#680 Q436F002: Decreased fluids to Treat Diarrhoea 02 (cont.)					
Value	Label	bel Cases Percentage			
1	Yes 2 100.0%				
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#681 Q436F003: Decreased fluids to Treat Diarrhoea 03				
Information [Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W] [Valid=0 /-] [Invalid=7078 /-]				
Value Label Cases Percentage			Percentage	
1 Yes				
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#682 Q436F004: Decreased fluids to Treat Diarrhoea 04					
Information [Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/ W] [Valid=0 /-] [Invalid=7078 /-]					
Value Label Cases Percentage			Percentage		
1 Yes					
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#683 Q436G001: Decreased foods to Treat Diarrhoea 01				
Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]				
Statistics [NW/ W] [Valid=36 /-] [Invalid=7042 /-] [Mean=1 /-] [StdDev=0 /-]				
Value	Value Label Cases Percentage			
1 Yes 36 100.0%				
Warning: these figur	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.

#684 Q436G002: Decreased foods to Treat Diarrhoea 02					
Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]				1	
Statistics [NW/ W] [Valid=4 /-] [Invalid=7074 /-] [Mean=1 /-] [StdDev=0 /-]					
Value	Label		Cases	Percentage	
1	1 Yes		4	100.0%	
Warning: these figur	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.	

#685 Q436G003: Decreased foods to Treat Diarrhoea 03		
Information	[Type= continuous] [Format=numeric] [Missing=*]	
Statistics [NW/ W]	[Valid=0 /-] [Invalid=7078 /-]	

#685 Q436G0	#685 Q436G003: Decreased foods to Treat Diarrhoea 03 (cont.)						
Value	el Cases Percentage						
1	1 Yes						
Warning: these figures	s indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.				

#686 Q436G004: Decreased foods to Treat Diarrhoea 04					
Information [Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/ \	Statistics [NW/ W] [Valid=0 /-] [Invalid=7078 /-]				
Value Label			Cases	Percentage	
1 Yes					
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#687 Q436H001: Other to treat Diarrhoea 01					
Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]				1	
Statistics [NW/ W] [Valid=38 /-] [Invalid=7040 /-] [Mean=1 /-] [StdDev=0 /-]					
Value	Label		Cases	Percentage	
1 Yes			38	100.0%	
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.	

#688 Q436H002: Other to treat Diarrhoea 02					
Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]				l	
Statistics [NW/ W] [Valid=5 /-] [Invalid=7073 /-] [Mean=1 /-] [StdDev=0 /-]					
Value	Label		Cases	Percentage	
1 Yes		5	100.0%		
Warning: these figur	res indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.	

#689 Q436H003: Other to treat Diarrhoea 03					
Information [Type= continuous] [Format=numeric] [Missing=*]					
Statistics [NW/ W] [Valid=0 /-] [Invalid=7078 /-]					
Value	Value Label		Cases	Percentage	
1 Yes					
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.	

#690 Q436H004: Other to treat Diarrhoea 04			
Information	[Type= continuous] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=0 /-] [Invalid=7078 /-]		

#690 Q436H0	#690 Q436H004: Other to treat Diarrhoea 04 (cont.)					
Value	bel Cases Percentage					
1	1 Yes					
Warning: these figures	s indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.			

#691 Q436I001: Nothing Done to treat Diarrhoea 01					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]				
Statistics [NW/ W] [Valid=40 /-] [Invalid=7038 /-] [Mean=1 /-] [StdDev=0 /-]					
Value	lue Label Cases Percentage				
1 Yes		40		100.0%	
Warning: these figur	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.	

#692 Q436I002: Nothing Done to treat Diarrhoea 02					
Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]					
Statistics [NW/ W] [Valid=8 /-] [Invalid=7070 /-] [Mean=1 /-] [StdDev=0 /-]					
Value	Label		Cases	Percentage	
1 Yes		8		100.0%	
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.	

#693 Q436I003: Nothing Done to treat Diarrhoea 03					
Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]					
Statistics [NW/ W] [Valid=1 /-] [Invalid=7077 /-] [Mean=1 /-]					
Value	Label		Cases	Percentage	
1 Yes		1	1	00.0%	
Warning: these figu	ires indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.	

#694 Q436I004: Nothing Done to treat Diarrhoea 04				
Information [Type= continuous] [Format=numeric] [Missing=*]				
Statistics [NW/ W] [Valid=0 /-] [Invalid=7078 /-]				
Value	Label		Cases	Percentage
1 Yes				
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.

#695 Q438: Heard of Je	#695 Q438: Heard of Jeevani or any ORS		
Information	[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/W] [Valid=2903 /-] [Invalid=4175 /-] [Mean=1.075 /-] [StdDev=0.535 /-]			

#695 Q438: Heard of Jeevani or any ORS (cont.)					
Value	Label	Cases	Percentage		
1	Yes	2775		95.6%	
2	No	113	3.9%		
8	Don't know	15	0.5%		
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.		

#696 Q439: Gave Jeevani or ORS to any of the children				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W] [Valid=2775 /-] [Invalid=4303 /-] [Mean=1.438 /-] [StdDev=0.496 /-]				
Value	Label		Cases	Percentage
1	Yes		1560	56.2%
2	No		1215	43.8%
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.

#697 Q440: Obtained the Packet From						
Information [Type= continuous] [Format=numeric] [Range= 1-5]			I-5] [Missing=*]			
Statistics [NW/ W] [Valid=1633 /-] [Invalid=5445 /-] [Mean=1.969 /-] [Statistics [NW/ W]			dDev=1.15	7 /-]		
Value	Label		Cases	Percent	tage	
1	Govt Hosp	ovt Hospital/Clinic			55.8%	
2	MOH Offic	MOH Office		2.2%		
3	Pharmacy	Pharmacy		3	3.0%	
4	Pvt doctor	Pvt doctor		7.1%		
5	Other		30	1.8%		
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.		

#698 Q442: No of Times of Breastfed Yesterday Night time				
Information [Type= continuous] [Format=numeric] [Range= 0-99		9] [Missing=*]		
Statistics [N\	N/ W]	[Valid=1614 /-] [Invalid=5464 /-] [Mean=39.693 /-] [S	tdDev=45.	059 /-]
Value	Label		Cases	Percentage
0	0		12	0.7%
1	1		76	4.7%
2	2		173	10.7%
3	3		257	15.9%
4	4		190	11.8%
5	5		135	8.4%
6	6		77	4.8%
7	7		20	1.2%

Value (cont.)	Label	Cases	Percentage	
8	8	20	1.2%	
9	9	1	0.1%	
10	10	19	1.2%	
12	12	2	0.1%	
15	15	2	0.1%	
20	20	1	0.1%	
96	Sleeps at breast	623		38.6%
98	98	1	0.1%	
99	99	5	0.3%	

#000 Q++0		Breastfed Yesterday Day tin				
Information		[Type= continuous] [Format=numer	ic] [Range= 0-99] [Missing=	0-99] [Missing=*]		
Statistics [N	W/ W]	[Valid=1614 /-] [Invalid=5464 /-] [Me	ean=41.291 /-] [StdDev=45.0	633 /-]		
Value	Label		Cases	Percentage		
0	0		94	5.8%		
1	1		99	6.1%		
2	2		165	10.2%		
3	3		185	11.5%		
4	4		159	9.9%		
5	5		127	7.9%		
6	6		66	4.1%		
7	7		21	1.3%		
8	8		14	0.9%		
9	9		1	0.1%		
10	10		15	0.9%		
12	12		2	0.1%		
13	13		1	0.1%		
15	15		3	0.2%		
20	20		1	0.1%		
96	as often a	s wanted	655		40.6%	
98	98		1	0.1%		
99	99		5	0.3%		

#700 Q444A: Gave Wa	ter Last Night/Yesterday
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]

#700 Q444A: Gave Water Last Night/Yesterday (cont.)					
Statistics [NW/ W] [Valid=1614 /-] [Invalid=5464 /-] [Mean=1.091 /-] [StdDev=0.506 /-]					
Value	Label	Del Cases Percentage			
1	Yes		1502		93.1%
2	No		107	6.6%	
9	9 5 0.3%				
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

#701 Q444B: Gave Fruit Juice Last Night/Yesterday				
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW/ W] [Valid=1614 /-] [Invalid=5464 /-] [Mean=1.691 /-] [StdDev=0.622 /-]				2 /-]
Value	Label		Cases	Percentage
1	Yes		534	33.2%
2	No		1075	66.8%
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.

#702 Q444C: Gave Powdered Milk Last Night/Yesterday						
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]						
Statistics [NW/ W] [Valid=1614 /-] [Invalid=5464 /-] [Mean=1.569 /-] [StdDev=0.647 /-]						
Value	Label		Cases	Percentage		
1	Yes		731		45.4%	
2	No 878 5			54.6%		
Warning: these figure	res indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.		

#703 Q444D: Gave Cow's/Goats Milk Last Night/Yesterday					
Information		[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]		Valid=1614 /-] [Invalid=5464 /-] [Mean=1.984 /-] [StdDev=0.435 /-]			
Value	Label		Cases	Percentage	
1	Yes		61	3.8%	
2	2 No		1548	96.2%	
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.	

#704 Q444E: Gave Vitamin Syrup/Medicine Last Night/Yesterday			
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W] [Valid=1614 /-] [Invalid=5464 /-] [Mean=1.812 /-] [StdDev=0.571 /-]			

#704 Q444E: Gave Vitamin Syrup/Medicine Last Night/Yesterday (cont.)				
Value	Label	Cases	Percentage	
1	Yes	339	21.1%	
2	No	1270	78.9%	
Warning: these f	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#705 Q444F: Gave Any Other Liquid Last Night/Yesterday				
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]]	
Statistics [NW/ W] [Valid=1614 /-] [Invalid=5464 /-] [Mean=1.568 /-] [StdDev=0.647 /-]			7 /-]	
Value	Label		Cases	Percentage
1	1 Yes		733	45.6%
2 No		876	54.4%	
Warning: these fi	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.

#706 Q444G: Gave Any Solid or Mushy food Last Nigh/Yesterdayt				
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]]	
Statistics [NW/ W] [Valid=1614 /-] [Invalid=		[Valid=1614 /-] [Invalid=5464 /-] [Mean=1.305 /-] [St	dDev=0.62	1 /-]
Value	Label		Cases	Percentage
1	Yes		1156	71.8%
2 No		453	28.2%	
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.

#707 Q446: Used a Bottle with Nipple to give Liquids				
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]]	
Statistics [NW/ W]		Valid=1553 /-] [Invalid=5525 /-] [Mean=1.609 /-] [StdDev=0.647 /-]		
Value	Label		Cases	Percentage
1	1 Yes		642	41.5%
2 No		906	58.5%	
Warning: these fig	jures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.

#708 Q448: Continued/reduced/stopped Breastfeeding when there is Diarrhoea					
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]		*]			
Statistics [NW/ W]		[Valid=137 /-] [Invalid=6941 /-] [Mean=1.423 /-] [StdDev=1.537 /-]			
Value	Label	Label		Percentage	
1	Continued full		118	89.4	%
2	Reduced	Reduced		7.6%	

#708 Q448: Continued/reduced/stopped Breastfeeding when there is Diarrhoea (cont.)				
Value (cont.)	abel Cases Percentage			
3 Stopped Completely 4 3.0%				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#709 Q449: F	#709 Q449: Reason for reduce/stop breastfeeding					
Information		[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW/ W] [Valid=19 /-] [Invalid=7059 /-] [Mean=4.579 /-] [StdDev=2.912 /-]						
Value	Label	Label			Percentage	
1	Bad for the	Bad for the child			21.4%	
2	Parents a	Parents advised		7.1%		
3	Dr/Family	Dr/Family health worker advised			21.4%	
4	Child refused		7			50.0%
5 Other		0	0.0%			
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	es of the population of in	iterest.	

#710 Q501: Marital Status					
Information [Type= continuous] [Format=numeric] [Range= 1-4]		[Missing=*]		
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=1.136 /-] [StdDev=0.534 /-]					
Value	Label	Label		Percentage	
1	Married	Married			92.1%
2	Widowed		338	4.8%	
3	Divorced		26	0.4%	
4 Separated		186	2.7%		
Warning: these f	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

#711 Q501A: Living with Husband					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [V		/alid=6433 /-] [Invalid=645 /-] [Mean=1.011 /-] [StdDev=0.103 /-]			
Value	Label		Cases	Percentage	
1	Yes		6364		98.9%
2 No		69	1.1%		
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#712 Q502: Married once or more than once			
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=1.041 /-] [StdDev=0.345 /-]			

#712 Q502: Married once or more than once (cont.)						
Value Label Cases Percentage						
1	Once	6768	97.1%			
2 More Than Once 205 2.9%						
Warning: these	figures indicate the number of cases found in the data file. They cannot be interpre	ted as summary statistic	cs of the population of interest.			

#713 Q503	3M: Month st	arted living as Husb/wfe			
Information		ype= continuous] [Format=numeric] [Range= 1-98] [Missing=*]			
Statistics [N	IW/ W]	[Valid=6983 /-] [Invalid=95 /-] [Mean=15.233 /-] [S	tdDev=28.163	3 /-]	
Value	Label		Cases	Percentage	
1	1		847	12.1%	
2	2		489	7.0%	
3	3		566	8.1%	
4	4		517	7.4%	
5	5		830	11.9%	
6	6		579	8.3%	
7	7		381	5.5%	
8	8		528	7.6%	
9	9		349	5.0%	
10	10		451	6.5%	
11	11		315	4.5%	
12	12		415	5.9%	
98	Don't know	N	716	10.3%	
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as	s summary statistic	cs of the population of interest.	

#714 Q503Y: Year started living as Husb/wfe				
Information	[Type= continuous] [Format=numeric] [Range= 55-98] [Missing=*]			
Statistics [NW/ W]	[Valid=6983 /-] [Invalid=95 /-] [Mean=80.421 /-] [StdDev=9.037 /-]			
	Frequency table not shown (40 Modalities)			

#715 Q504: How old when Started Living with Husb.						
Information		ype= continuous] [Format=numeric] [Range= 12-37] [Missing=*]				
Statistics [NW	// W]	[Valid=202 /-] [Invalid=6876 /-] [Mean=19.757 /-] [St	Valid=202 /-] [Invalid=6876 /-] [Mean=19.757 /-] [StdDev=4.233 /-]			
Value	Label		Cases Percentage			
12	12		1	0.5%		
13	13		4	2.0%		
14	14		15	7.4%		
15	15		7	3.5%		

Value (cont.)	Label	Cases	Perce	entage
16	16	20		9.9%
17	17	13	6.4%	
18	18	25		12.4%
19	19	22		10.9%
20	20	30		14.9%
21	21	7	3.5%	
22	22	13	6.4%	
23	23	10	5.0%	
24	24	6	3.0%	
25	25	11	5.4%	
26	26	2	1.0%	
27	27	4	2.0%	
28	28	4	2.0%	
29	29	1	0.5%	
30	30	4	2.0%	
31	31	1	0.5%	
32	32	1	0.5%	
37	37	1	0.5%	

#716 Q505: Where lived before living with Husb.					
Information [Type= continuous] [Format=numeric] [Range= 1-5] [[Missing=*]]	
Statistics [NV	W/ W]	[Valid=6983 /-] [Invalid=95 /-] [Mean=2.787 /-] [StdD	ev=0.747 /-	-]	
Value	Label		Cases	Percentage	
1	Colombo	Colombo Metro		11.0%	
2	Other urba	Other urban		7.7%	
3	Rural		5088		72.9%
4	Estate	Estate		8.4%	
5	5 Abroad		3	0.0%	
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	es of the population of interest.	

#717 Q506: (1st)Husband lived in the Same Place					
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=2.244 /-] [StdDev=0.992 /-]				<i>(</i> -]	
Value	Label		Cases	Percentage	
1 Same area/village/estate		2465	35.3%		
2	Different u	rban area	650	9.3%	

#717 Q506: (1st)Husband lived in the Same Place (cont.)								
Value (cont.) Label Cases Percentage								
3	Different village	3575		51.2%				
4	Different estate	287	4.1%					
5	5 Abroad 5 0.1%							
Warning: these figure	es indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.					

#718 Q507: Distance in Miles to his Place					
Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]				
Statistics [NW/ W]	[Valid=4518 /-] [Invalid=2560 /-] [Mean=54.646 /-] [StdDev=140.295 /-]				
	Frequency table not shown (167 Modalities)				

#719 Q508A: Parents Still Alive - Mother						
Information [Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]						
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=1.221 /-] [StdDev=0.443 /-]						
Value	Label	Cases Percentage				
1	Yes	Yes				78.2%
2	No		1518		21.7%	
8 Don't know			4	0.1%		
Warning: these fig	gures indicate the r	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population	on of interest.	

#720 Q508B: Parents Still Alive - Father					
Information [Type= continuous] [Format=numeric] [Range= 1-8]			[Missing=*]		
Statistics [N	W/ W]	[Valid=6983 /-] [Invalid=95 /-] [Mean=1.479 /-] [StdD	ev=0.523 /-]	
Value	Label		Cases	Percentage	
1	Yes		3663		52.5%
2	No		3316		47.5%
8 Don't know		4	0.1%		
Warning: these f	igures indicate the r	number of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.	

#721 Q509A: Husband's Parents Still Alive - Mother					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]				
Statistics [NW	Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=1.349 /-] [StdDev=0.666 /-]				
Value	Label		Cases	Percentage	
1	Yes		4760		68.2%
2	No		2187	31.3%	

#721 Q509A: Husband's Parents Still Alive - Mother (cont.)				
Value (cont.)	Label	Cases	Percentage	
8	Don't know	36	0.5%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#722 Q509B: Husband's Parents Still Alive - Father						
Information [Type= continue		[Type= continuous] [Format=numeric] [Range= 1-8]	pe= continuous] [Format=numeric] [Range= 1-8] [Missing=*]			
Statistics [NW/ W]		/alid=6983 /-] [Invalid=95 /-] [Mean=1.612 /-] [StdDev=0.674 /-]				
Value	Label		Cases	Percentage		
1	Yes		2928		41.9%	
2	No	No				57.6%
8 Don't know		36	0.5%			
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#723 Q512A: Parents not Alive now but Alive at Merriage time W/Mother						
Information [Type=		Fype= continuous] [Format=numeric] [Range= 1-8] [Missing=*]				
Statistics [NW/ W]		Valid=5510 /-] [Invalid=1568 /-] [Mean=1.111 /-] [StdDev=0.39 /-]				
Value	Label		Cases	F	Percentage	
1	Yes		4942			89.7%
2	No	No		10.2%		
8	Don't know		7	0.1%		
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#724 Q512B: Parents not Alive now but Alive at Merriage time W/Father						
Information [Type= continuous] [Format=numeric] [Rang		[Type= continuous] [Format=numeric] [Range= 1-8]	[Missing=*	l		
Statistics [NW/ W] [Valid=5510 /-] [Invalid=1568 /-] [Mean=1.29 /-] [StdDev		Dev=0.517	/-]			
Value	Label	Cases			Percentage	
1	Yes		3961			71.9%
2	No		1541	28	8.0%	
8	Don't know		8	0.1%		
Warning: these	Narning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#725 Q512C: Parents not Alive now but Alive at Merriage time H/Mother		
Information [Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W] [Valid=5510 /-] [Invalid=1568 /-] [Mean=1.203 /-] [StdDev=0.56 /-]		

#725 Q512C: Parents not Alive now but Alive at Merriage time H/Mother (cont.)					
Value	Label	Cases	Percentage		
1	Yes	4514		81.9%	
2	No	976	17.7%		
8	Don't know	20	0.4%		
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#726 Q512D:	#726 Q512D: Parents not Alive now but Alive at Merriage time H/Father					
Information [Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]]				
Statistics [NW/ W] [Valid=5510 /-] [Invalid=1568 /-] [Mean=1.412 /-] [StdDev=0.628 /-]						
Value	Label		Cases	Percentage		
1	Yes		3359	61.09		61.0%
2	No 2131 38.7%		38.7%			
8 Don't know		20	0.4%			
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#727 Q514: Lived with any parent at least 6 mths						
Information		[Type= continuous] [Format=numeric] [Range= 1-2]	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W] [Valid=6934 /-] [Invalid=144 /-] [Mean=1.31 /-] [StdDev=0.463 /-]						
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 east 6 months				
Value	Label		Cases		Percentage	
1	Yes		4781			69.0%
2	No		2153		31.0%	
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of inte	erest.	

#728 Q515: For How Many Yrs Lived With the Parents at that Time		
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/ W]	[Valid=4781 /-] [Invalid=2297 /-] [Mean=35.269 /-] [StdDev=43.997 /-]	
Frequency table not shown (31 Modalities)		

#729 Q516: Living with Your Parents or Husb's Parents						
Information [Type= continuous] [Format=numeric] [Range= 1		[Missing=*]				
Statistics [NW/ W]		Valid=5297 /-] [Invalid=1781 /-] [Mean=1.931 /-] [StdDev=0.274 /-]				
Value	Label		Cases		Percentage	
1	Yes		374	7.1%		
2	No		4922			92.9%

#729 Q516: Living with Your Parents or Husb's Parents (cont.)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#730 Q518: Had Sexual Intercource last 4 weeks					
Information [Type= continuous] [Form		[Type= continuous] [Format=numeric] [Range= 1-2]	[Missing=*]]	
Statistics [NW/ W]		Valid=6433 /-] [Invalid=645 /-] [Mean=1.215 /-] [StdDev=0.411 /-]			
Value	Label		Cases	Percentage	
1	Yes		5049	78.5	5%
2	No		1384	21.5%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#731 Q519: No of Times Had S/Int		
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/ W]	[Valid=5049 /-] [Invalid=2029 /-] [Mean=9.966 /-] [StdDev=19.305 /-]	
Frequency table not shown (36 Modalities)		

#732 Q520C: When Had S/Int last						
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Mis			[Missing=*]	*]		
Statistics [NW/ W] [Valid=6433 /-] [Invalid=645 /-] [Mean=2.175 /-] [StdDev=1.974 /-]				ŧ /-]		
Value	Label	Cases Percentage				
1	Days ago		3080	47.	.9%	
2	Weeks ag	0	1925	29.9%		
3	Months ag	jo	723	11.2%		
4	Years ago	Years ago		4.5%		
9	Before Last birth4146.4%			6.4%		
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	ics of the population of interest.		

#733 Q520	#733 Q520H: No of Times S/Int						
Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]							
Statistics [NV	W/ W]	[Valid=6433 /-] [Invalid=645 /-] [Mean=8.419 /-] [Std	Dev=22.80	3 /-]			
Value	Label		Cases		Percentage		
0	0		17	0.3%			
1	1		2151				33.4%
2	2		1590			24.7%	
3	3		1002		15.6%		
4	4		467	7.3%			
5	5		495	7.7%			

#733 Q520H: No of Times S/Int (cont.)					
Value (cont.)	Label	Cases	Percentage		
6	6	206	3.2%		
7	7	25	0.4%		
8	8	25	0.4%		
9	9	7	0.1%		
10	10	22	0.3%		
11	11	1	0.0%		
12	12	4	0.1%		
13	13	3	0.0%		
16	16	1	0.0%		
17	17	1	0.0%		
18	18	1	0.0%		
95	95	410	6.4%		
97	97	3	0.0%		
99	99	2	0.0%		
Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#734 Q523: Happy to be Pregnant next Few Weeks						
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Mi			[Missing=*]]		
Statistics [NW/	W]	[Valid=1507 /-] [Invalid=5571 /-] [Mean=1.613 /-] [St	dDev=0.708	8 /-]		
Value	Label		Cases Percentage			
1	Нарру		719			47.7%
2	Unhappy		670			44.5%
3	Wouldn't r	Wouldn't matter		7.6%		
9	9			0.2%		
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of inte	erest.	

#735 Q524: Main Reason not Using a Method							
Information [Type= continuous] [Format=numeric] [Range= 1-99]			9] [Missing=*]				
Statistics [NW/	W]	[Valid=788 /-] [Invalid=6290 /-] [Mean=10.393 /-] [St	dDev=15.6	78 /-]			
Value	Label	Label		Percentage			
1	Lack of kn	Lack of knowledge/source		3.2%	,		
2	Opposed	to FP	23	2.9%			
3	Husband of	disapproves	57		7.3%		
4	Other peo	ple disapproves	7	0.9%			
5	Infrequent	Infrequent sex				13.3%	
6	Postpartur	Postpartum			7.0%		
7	Menopaus	sal/subficund	185				23.6%

#735 Q524: Main Reason not Using a Method (cont.)						
Value (cont.)	Label	Cases	Percentage			
8	Health concerns	109	13.9%			
9	Access/availability	9	1.1%			
10	Costs too much	4	0.5%			
11	Religion	17	2.2%			
12	Inconvenient to use	9	1.1%			
13	Rumour of side effects	26	3.3%			
14	Other	135	17.2%			
98	Don't know	18	2.3%			
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.			

#736 Q525A: Present Children <10						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/ W] [Valid=6433 /-] [Invalid=645 /-] [Mean=1.847 /-] [StdDev=0.36 /-]						
Value	Label		Cases	Percentage		
1	Yes		987	15.3%		
2	No 5446 84.7%					
Warning: these figur	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.		

#737 Q525B: Present Husband					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW	Statistics [NW/ W] [Valid=6433 /-] [Invalid=645 /-] [Mean=1.983 /-] [StdDev=0.129 /-]				
Value	Label		Cases	Percentage	
1	Yes		109	1.7%	
2	No	o 6324 98.3%			
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

#738 Q525C: Present Other Males						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/ W] [Valid=6433 /-] [Invalid=645 /-] [Mean=1.996 /-] [StdDev=0.0597 /-]						
Value	Label		Cases	Percentage		
1	Yes		23	0.4%		
2	No	No 6410 99.6%			99.6%	
Warning: these figu	res indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ummary statistic	s of the population of interest.		

#739 Q525D: Present Other Females					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			*]		
Statistics [NW/ W] [Valid=6433 /-] [Invalid=645 /-] [Mean=1.964 /-] [StdDev=0.185 /-]			5 /-]		
Value	Label		Cases	Percentage	
1	Yes		229	3.6%	
2	No	No 6204 96.4%			
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	ics of the population of interest.	

#740 Q603: Have another Child						
Information [Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]						
Statistics [NW/ W] [Valid=4640 /-] [Invalid=2438 /-] [Mean=1.877 /-] [StdDev=1.525 /-]						
Value	Label	Cases Percentage				
1	Have ano	ther Child	2042		44.0%	
2	No more of	No more children			50.7%	
8 Undecided/don't know 245 5.3%						
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as	summary statistic	s of the population of interest.		

#741 Q604: Definitly No					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			l		
Statistics [NW/ W] [Valid=2353 /-] [Invalid=4725 /-] [Mean=1.068 /-] [StdDev=0.253 /-]			3 /-]		
Value	Label		Cases	Percentage	
1	Definitly n	o more	2192	93.2%	
2	Not sure			6.8%	
Warning: these figu	ires indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.	

#742 Q605:	More Inclin	ed to have a nother child				
Information [Type= continuous] [Format=numeric] [Range= 1-8]			[Missing=*]		
Statistics [NW/ W] [Valid=245 /-] [Invalid=6833 /-] [Mean=5.188 /-] [StdDev=3.27 /-]						
Value	Label		Cases		Percentage	
1	Have anot	ave another Child			24.1%	
2	No more children 46			18	.8%	
8 Undecided/don't know			140			57.1%
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of in	terest.	

#743 Q606: Definitly Want a Child	
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]

#743 Q606: Definitly Want a Child (cont.)						
Statistics [NW/ W] [Valid=2042 /-] [Invalid=5036 /-] [Mean=1.044 /-] [StdDev=0.263 /-]						
Value	Label		Cases	Percentage		
1	Definitly m	nore	1960		96.0%	
2	Not sure	Not sure		4.0%		
Warning: these figu	ires indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.		

#744 Q6070	C: How long	to wait for the Next Birth MM			
Information [Type= continuous] [Format=numeric] [Range= 1-9]			[Missing=*]]	
Statistics [NW/ W] [Valid=2101 /-] [Invalid=4977 /-] [Mean=2.206 /-] [StdDev=1.845 /-]					
Value	Label			Percentage	
1	Months	Months		25.1%	
2	Years		1437		68.4%
9	9 Don't know			6.5%	
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.	

Information [Type= continuous] [Format=numeric] [Range= 0-98] [Missing=			=*]			
Statistics [N	W/ W]	[Valid=2101 /-] [Invalid=4977 /-] [Mean=9.152 /-] [StdDev=23.62	28 /-]		
Value	Label		Cases		Percentage	
0	0		345			16.4%
1	1		300			14.3%
2	2		310			14.8%
3	3		313			14.9%
4	4		206		9.8%	
5	5		308			14.7%
6	6		61	2.9%		
7	7		16	0.8%		
8	8		7	0.3%		
9	9		49	2.3%		
10	10		39	1.9%		
11	11		1	0.0%		
12	12		3	0.1%		
18	18		3	0.1%		
30	30		1	0.0%		
36	36		1	0.0%		
48	48		1	0.0%		
98	Don't kn	ow	137	6.	5%	

#746 Q608: Age of Youngest Child Would be							
Information [Type= continuous] [Format=numeric] [Range= 1-98] [M			3] [Missing=	*]			
Statistics [NW/ W] [Valid=137 /-] [Invalid=6941 /-] [Mean=86.387 /-] [StdDev=29.792 /-]							
Value	Label		Cases	Percentage			
96	No Living	children	50		100.0%		
97	Don't know			0.0%			
Warning: these fig	ures indicate the n	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#747 Q609: Last child was Born by Caesarean						
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]]			
Statistics [NW/ W] [Valid=1690 /-] [Invalid=5388 /-] [Mean=1.938 /-] [StdDev=0.397 /-]						
Value	Label			Percenta	ige	
1	Yes		126	7.5%		
2	No		1561		92.5%	
Warning: these fi	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#748 Q610: Regret of Having had the Operation						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]			
Statistics [NV	W/ W]	[Valid=1925 /-] [Invalid=5153 /-] [Mean=1.885 /-] [St	dDev=0.319	9 /-]		
Value	Label		Cases		Percentage	
1	Yes			11.5%		
2	No		1703			88.5%
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of inte	erest.	

#749 Q611:	Like to Hav	ve Another Child			
Information [Type= continuous] [Format=numeric] [Range= 1-8] [[Missing=*]		
Statistics [NW/ W] [Valid=222 /-] [Invalid=6856 /-] [Mean=1.311 /-] [StdDev=0.988 /-]					
Value	Label		Cases	Percentage	
1	Have ano	Have another			81.2%
2	No more		41	18.8%	
3	Undecide	d/don't know	0	0.0%	
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.	

#750 Q612: No of Children Preferred			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=6320 /-] [Invalid=758 /-] [Mean=8.677 /-] [StdDev=22.649 /-]		

Value	Label	Cases	Percentage		
0	0	3	0.0%		
1	1	187	3.0%		
2	2	2700	42.7%		
3	3	1909	30.2%		
4	4	761	12.0%		
5	5	267	4.2%		
6	6	48	0.8%		
7	7	18	0.3%		
8	8	10	0.2%		
9	9	1	0.0%		
10	10	11	0.2%		
94	94	9	0.1%		
95	95	376	5.9%		
98	98	15	0.2%		
99	99	5	0.1%		

Information		[Type= continuous] [Format=numeric] [Range= 1-10] [Missing=	*]			
Statistics [NW/ W] [Va		[Valid=663 /-] [Invalid=6415 /-] [Mean=2.837 /-] [Std	Valid=663 /-] [Invalid=6415 /-] [Mean=2.837 /-] [StdDev=1.128 /-]				
Value Label			Cases	es Percentage			
1	1		16	2.4%			
2	2		310			46.8%	
3	3		178		26.8%		
4	4		110	16.6%			
5	5		35	5.3%			
6	6		9	1.4%			
7	7		2	0.3%			
8	8		1	0.2%			
10	10		2	0.3%			

#752 Q612B: Range - No of children Preferred - End					
Information [Type= continuous] [Format=numeric] [Range= 2-12] [Missing=*]					
Statistics [NW	/ W]	[Valid=663 /-] [Invalid=6415 /-] [Mean=3.881 /-] [Stdl	Dev=1.18 /-	-]	
Value	Label		Cases	Percentage	
2	2		15	2.3%	

#752 Q612B: Range - No of children Preferred - End (cont.)					
Value (cont.)	Label	Cases	Pe	rcentage	
3	3	303			45.7%
4	4	177		26.7%	
5	5	115	17.39	6	
6	6	37	5.6%		
7	7	8	1.2%		
8	8	5	0.8%		
9	9	1	0.2%		
12	12	2	0.3%		
Warning: these figure	is indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.		

#753 Q702: Husband Attended School					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]		
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=1.047 /-] [StdDev=0.212 /-]					
Value	Label		Cases	Percentage	
1	Yes		6655		95.3%
2	2 No		328	4.7%	
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.	

#754 Q703C: Highest Grade in School				
Information [Type= continuous] [Format=numeric] [Range= 1-9] [I		1-9] [Missing=*]		
Statistics [NW/ W] [Valid=6655 /-] [Invalid=423 /-] [Mean=2.245 /-] [StdDev=1.37 /-]				-]
Value	Label	el		Percentage
1	Primary		1782	26.8%
2	Secondar	ý	2559	38.5%
3	Higher	Higher		32.0%
9	Dont konw		183	2.7%
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.

#755 Q703U: Highest Grade code				
Information [Type= continuous] [Format=numeric] [Range= 0-98]		[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]		
Statistics [NW/ W] [Valid=6655 /-] [Invalid=423 /-] [Mean=10.143 /-] [StdDev=15.047 /-]			47 /-]	
Value	Label		Cases	Percentage
0	0		6	0.1%
1	1		81	1.2%
2	2		261	3.9%
3	3		322	4.8%

Value (cont.)	Label	Cases	Percentage	9
4	4	413	6.2%	
5	5	699	10.5%	
6	6	403	6.1%	
7	7	438	6.6%	
8	8	882	1	3.3%
9	9	836	12	6%
10	10	1273		19.1%
11	11	238	3.6%	
12	12	620	9.3%	
98	don't know	183	2.7%	

#756 Q704: Highest Exam Passed					
Statistics [NW/ W] [Valid=4690 /-] [Invalid=2388 /-] [Mean=4.059 /-] [StdDev=2.			4 /-]		
Label		Cases	Percentage		
GCE O/L		1371		29.3%	
GCE AL		426	9.1%		
University	Degree	117	2.5%		
Technical/	professional	95	2.0%		
Other		13	0.3%		
None		2665			56.9%
	Label GCE O/L GCE AL University Technical/ Other None	Image: Strain Strain Strain Image: Strain Strain Strain Strain [Valid=4690 /-] [Invalid=2388 /-] [Mean=4.059 /-] [Strain Label GCE O/L GCE AL University Degree Technical/professional Other None	Image: Normal and the second state Image: Normal and the second state [Valid=4690 /-] [Invalid=2388 /-] [Mean=4.059 /-] [StdDev=2.304 Label Cases GCE O/L 1371 GCE AL 426 University Degree 117 Technical/professional 95 Other 13 None 2665	LabelCasesPGCE O/L1371GCE AL426University Degree1172.5%Technical/professional950ther130.3%None2665	Image: Second

#757 Q706: Can Read a Letter						
Information [Type= continuous] [Format=numeric] [Range= 1-9] [[Missing=*]				
Statistics [NW/ W] [Valid=2293 /-] [Invalid=4785 /-] [Mean=1.698 /-] [StdDev=0.857 /-]			7 /-]			
Value	Label	Label		Perc	entage	
1	Easily	Easily				50.9%
2	With Diffic	ulty	687		30.0%	
3	Not at all	Not at all		18.9%		
9	9		6	0.3%		
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.		

#758 Q707: Husband's	Work
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]

Statistics [NW/ W]		[Valid=6983 /-] [Invalid=95 /-] [Mean=7.297 /-] [StdDev=6.87 /-]				
Value	Label		Cases		Percentage	
1	Farming		1663			23.8%
2	Fishing/hu	unting	133	1.9%		
3	Estate wo	orker	462	6.6	%	
4	Unskilled	labourer (own Account)	691		9.9%	
5	Unskilled Labourer (Pvt/Govt institute)		409	5.9%	6	
6	Skilled labourer (own account)		470	6.7	7%	
7	Skilled lat	oourer (Pvt/Govt Institute)	605		8.7%	
8	Petty Trac	der/Hawker	598		8.6%	
9	Cottage In	ndustry	43	0.6%		
10	Domestic	Worker	9	0.1%		
11	Teacher -	Primary/secondary	77	1.1%		
12	Teacher l	Jniversity	19	0.3%		
13	Nurse He	alth worker	23	0.3%		
14	Tech/Mgr	I/Professional	396	5.7%	, D	
15	Other		791		11.3%	
16	Pensione	er	143	2.0%		
17	17		339	4.9%		
25	25		100	1.4%		
98	Don't know	w	9	0.1%		
99	99		3	0.0%		

#759 Q708: Earns Regular Wages/Salary					
Information [Type= continuous] [Format=numeric] [Range= 1-8] [M] [Missing=*]		
Statistics [NW/ W] [Valid=5320 /-] [Invalid=1758 /-] [Mean=1.415 /-] [StdDev=0.909 /-]			9 /-]		
Value	Label		Cases	Percentage	
1	Yes	Yes		66.8%	
2	No	No		31.8%	
8	Don't kno	Don't know		1.4%	
Warning: these	figures indicate the	number of cases found in the data file. They cannot be interpreted as si	ummary statistic	cs of the population of interest.	

#760 Q709: Husband Works on His Land				
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW/ W] [Valid=1663 /-] [Invalid=5415 /-] [Mean=1.212 /-] [StdDev=0.448 /-]			3 /-]	
Value Label		Cases	Percentage	
1	His/Family		1317	79.2%

#760 Q709: Husband Works on His Land (cont.)						
Value (cont.)	abel Cases Percentage					
2 Someone Else's land 345 20.8%						
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.			

#761 Q709A	#761 Q709A: Hires others to work for Him						
Information	Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]						
Statistics [NW	Statistics [NW/ W] [Valid=1318 /-] [Invalid=5760 /-] [Mean=1.616 /-] [StdDev=0.528 /-]						
Value	Label		Cases	Percer	tage		
1	1 Yes				39.0%		
2	No		804			61.0%	
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#762 Q710:	: Work for N	loney/Share of Crop					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]						
Statistics [NV	Statistics [NW/ W] [Valid=345 /-] [Invalid=6733 /-] [Mean=1.748 /-] [StdDev=0.593 /-]						
Value	Label Cases Percentage						
1 Money 94 27.3%							
2 Share of Crops 250 72.7%							
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.			

#763 Q711: Worked Regularly before Marriage						
Information	nformation [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW	Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=1.693 /-] [StdDev=0.461 /-]					
Value	e Label Cases Percentage					
1 Yes 2142 30.7%						
2	2 No 4841 69.3%					
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.		

#764 Q712: Saved the Income or Turned over to Family						
Information	Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NW/	Statistics [NW/ W] [Valid=2142 /-] [Invalid=4936 /-] [Mean=1.336 /-] [StdDev=0.499 /-]					
Value	Label	abel Cases Percentage				
1 Turned over to family 1430				66.8%		
2 Kept for self 711 33.2%						
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.		

#765 Q713: Worked other than on a Farm						
Information	nformation [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW	Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=1.71 /-] [StdDev=0.454 /-]					
Value	Label	Label Cases Percentage				
1 Yes 2025 29.0%						
2	2 No 4958 71.0%					
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.		

#766 Q714:	#766 Q714: Currently Working other than on a farm						
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW	Statistics [NW/ W] [Valid=2025 /-] [Invalid=5053 /-] [Mean=1.248 /-] [StdDev=0.432 /-]						
Value	Label		Cases	Percentage			
1	Yes			75.2%			
2 No 502 24.8%							
Warning: these fig	jures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.			

#767 Q715: Currently Working on a farm						
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NV	Statistics [NW/ W] [Valid=5460 /-] [Invalid=1618 /-] [Mean=1.933 /-] [StdDev=0.25 /-]					
Value	Label	abel Cases Percentage				
1 Yes 366 6.7%						
2	2 No 5094 93.3%					
Warning: these fi	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistics	s of the population of	interest.	

Information [Type= continuous] [Format=numeric] [Range=			e= 1-98] [Missing=	1-98] [Missing=*]			
Statistics [NW/ W] [Valid=1889 /-] [Invalid=5189 /-] [Mean=7.246 /-] [StdDev=5.672 /-]							
Value Label Cases			Percenta	ge			
1	Farming		110	6.1%			
2	Fishing/hu	inting	2	0.1%			
3	Estate wo	Estate worker			30.4%		
4	Unskilled	Unskilled labourer (own Account)		11.9%			
5	Unskilled	Unskilled Labourer (Pvt/Govt institute)		9.1%			
6	Skilled lab	Skilled labourer (own account)		1.2%			
7	Skilled lab	Skilled labourer (Pvt/Govt Institute)		7.0%			
8	Petty Trac	Petty Trader/Hawker		2.3%			
9	Cottage Ir	Cottage Industry		3.6%			

#768 Q716: Kind of Work Doing (cont.)			
Value (cont.)	Label	Cases	Percentage
10	Domestic Worker	23	1.3%
11	Teacher - Primary/secondary	196	11.0%
12	Teacher University	28	1.6%
13	Nurse Health worker	40	2.2%
14	Tech/Mgrl/Professional	58	3.2%
15	Other	161	9.0%
16	Pensioneer	1	0.1%
98	Don't know	2	0.1%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

Information		[Type= continuous] [Format=numeric] [Range= 2-99] [Missing=*]			
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=14.182 /-] [StdDev=10.377 /-]					
Value	Label	Cases		Percentage	
2	2		2	0.0%	
3	3		1	0.0%	
4	4		3	0.0%	
5	5		1	0.0%	
6	6		1	0.0%	
7	7		3	0.0%	
8	8		19	0.3%	
9	9		231	3.3%	
10	10		1005		14.4%
11	11		1166		16.7%
12	12		957		13.7%
13	13		608	8.7%	
14	14		797	·	11.4%
15	15		867		12.4%
16	16		611	8.7%	
17	17		365	5.2%	
18	18		168	2.4%	
19	19		59	0.8%	
20	20		17	0.2%	
21	21		1	0.0%	
97	97		82	1.2%	
99	99		19	0.3%	

#770 Q717M: Recording Time MM	
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=6983 /-] [Invalid=95 /-] [Mean=27.587 /-] [StdDev=19.435 /-]

#771 Q801: Measurer	
Information	[Type= continuous] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W]	[Valid=2916 /-] [Invalid=4162 /-] [Mean=5.755 /-] [StdDev=3.039 /-]

#772 LN800001: Line No of Youngest Living Child		
Information	[Type= continuous] [Format=numeric] [Range= 1-13] [Missing=*]	
Statistics [NW/ W]	[Valid=2916 /-] [Invalid=4162 /-] [Mean=2.453 /-] [StdDev=1.572 /-]	

#773 LN800002: Line No of Next to Youngest Living Child		
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/ W]	[Valid=796 /-] [Invalid=6282 /-] [Mean=2.045 /-] [StdDev=1.377 /-]	

#774 LN800003: Line No of Second to Youngest Living Child	
Information	[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=76 /-] [Invalid=7002 /-] [Mean=2.105 /-] [StdDev=1.493 /-]

#775 LN800004: Line No of Third to Youngest Living Child	
Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=3 /-] [Invalid=7075 /-] [Mean=1.667 /-] [StdDev=1.155 /-]

#776 Q802M001: Dob MM 01	
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=2916 /-] [Invalid=4162 /-] [Mean=6.52 /-] [StdDev=3.47 /-]

#777 Q802M002: Dob MM 02	
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=796 /-] [Invalid=6282 /-] [Mean=6.812 /-] [StdDev=3.371 /-]

#778 Q802M003: Dob MM 03	
Information [Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W]	[Valid=76 /-] [Invalid=7002 /-] [Mean=6.434 /-] [StdDev=3.627 /-]

#779 Q802M004: Dob MM 04	
Information	[Type= continuous] [Format=numeric] [Range= 2-7] [Missing=*]
Statistics [NW/ W]	[Valid=3 /-] [Invalid=7075 /-] [Mean=4.333 /-] [StdDev=2.517 /-]

#780 Q802Y001: Dob YY 01	
Information	[Type= continuous] [Format=numeric] [Range= 88-93] [Missing=*]
Statistics [NW/ W]	[Valid=2916 /-] [Invalid=4162 /-] [Mean=90.921 /-] [StdDev=1.48 /-]

#781 Q802Y002: Dob YY 02	
Information	[Type= continuous] [Format=numeric] [Range= 88-93] [Missing=*]
Statistics [NW/ W]	[Valid=796 /-] [Invalid=6282 /-] [Mean=89.53 /-] [StdDev=1.113 /-]

#782 Q802Y003: Dob YY 03	
Information	[Type= continuous] [Format=numeric] [Range= 88-93] [Missing=*]
Statistics [NW/ W]	[Valid=76 /-] [Invalid=7002 /-] [Mean=89 /-] [StdDev=0.952 /-]

#783 Q802Y004: Dob YY 04	
Information	[Type= continuous] [Format=numeric] [Range= 88-90] [Missing=*]
Statistics [NW/ W]	[Valid=3 /-] [Invalid=7075 /-] [Mean=89 /-] [StdDev=1 /-]

#784 Q8030001: Age 01 MM	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2916 /-] [Invalid=4162 /-] [Mean=1.067 /-] [StdDev=0.25 /-]

#785 Q8030002: Age 02 MM	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=796 /-] [Invalid=6282 /-] [Mean=1.005 /-] [StdDev=0.0708 /-]

#786 Q8030003: Age 03 MM	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=76 /-] [Invalid=7002 /-] [Mean=1.013 /-] [StdDev=0.115 /-]

#787 Q8030004: Age 04 MM	
Information	[Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=3 /-] [Invalid=7075 /-] [Mean=1 /-] [StdDev=0 /-]

#788 Q8040001: Length 01 cm	
Information	[Type= continuous] [Format=numeric] [Range= 542-9999] [Missing=*]
Statistics [NW/ W]	[Valid=2721 /-] [Invalid=4357 /-] [Mean=1573.736 /-] [StdDev=2508.124 /-]

#789 Q8040002: Length 02 cm	
Information	[Type= continuous] [Format=numeric] [Range= 602-9999] [Missing=*]
Statistics [NW/ W]	[Valid=792 /-] [Invalid=6286 /-] [Mean=1991.173 /-] [StdDev=2923.9 /-]

#790 Q8040003: Length 03 cm	
Information	[Type= continuous] [Format=numeric] [Range= 831-9999] [Missing=*]
Statistics [NW/ W]	[Valid=75 /-] [Invalid=7003 /-] [Mean=1681.933 /-] [StdDev=2469.908 /-]

#791 Q8040004: Length 04 cm	
Information	[Type= continuous] [Format=numeric] [Range= 949-9999] [Missing=*]
Statistics [NW/ W]	[Valid=3 /-] [Invalid=7075 /-] [Mean=3967 /-] [StdDev=5223.866 /-]

#792 Q8050001: Weight 01 Kg			
Information [Type= continuous] [Format=numeric] [Range= 39-999] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=2721 /-] [Invalid=4357 /-] [Mean=176.655 /-] [StdDev=247.605 /-]		
Frequency table not shown (141 Modalities)			

#793 Q8050002: Weight 02 Kg			
Information [Type= continuous] [Format=numeric] [Range= 53-999] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=792 /-] [Invalid=6286 /-] [Mean=235.931 /-] [StdDev=294.255 /-]		
Frequency table not shown (107 Modalities)			

#794 Q8050003: Weight 03 Kg			
nformation [Type= continuous] [Format=numeric] [Range= 96-999] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=75 /-] [Invalid=7003 /-] [Mean=211.827 /-] [StdDev=254.809 /-]		
Frequency table not shown (45 Modalities)			

#795 Q8050004: Weight 04 Kg					
Information [Type= continuous] [Format=numeric] [Range= 116-999] [Missing=*]					
Statistics [NW/ W] [Valid=3 /-] [Invalid=7075 /-] [Mean=416.333 /-] [StdDev=504.684 /-]					
Value	Label		Cases	Percentage	
116	116		1		33.3%
134	134		1		33.3%
999	999	999			33.3%
Warning: these	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#796 Q8060001: Result 01					
Information [Type= continuous] [Format=numeric] [Range= 1-9		[Missing=*]			
Statistics [NW/ W] [Valid=2721 /-] [Invalid=4357 /-] [Mean=1.182 /-] [StdDev=0.719 /-]			9 /-]		
Value	Label	abel Cases		Percentage	
1	Measured		2511		92.3%
2	Not at hor	Not at home		3.1%	
3 Refused		14	0.5%		
4	Child Crie	Child Cried		2.5%	
5	Other	Other		1.6%	
Warning: these f	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.	

#797 Q8060002: Result 02					
Information [Type= continuous] [Format=numeric] [Range= 1-5] [[Missing=*]]		
Statistics [NW/ W] [Valid=792 /-] [Invalid=6286 /-] [Mean=1.221 /-] [StdDev=0.725 /-]			/-]		
Value	Label	Label		Percentage	
1	Measured		701	88.5%	
2	Not at hor	Not at home		6.4%	
3	Refused	Refused		1.0%	
4	Child Crie	Child Cried		2.5%	
5	Other		12	1.5%	
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ummary statistic	cs of the population of interest.	

Information [Type= continuous] [Format=numeric] [Range= 1-5		5] [Missing=*]		
Statistics [NW/ W] [Valid=75 /-] [Invalid=7003 /-] [Mean=1.147 /-] [StdDev=0.608 /-]					
Value	Label	el Cases Percentage			
1	Measured		69		92.0%
2	Not at hor	Not at home		5.3%	
3	Refused		0	0.0%	
4	Child Crie	d	1	1.3%	
5	A 11	Other		1.3%	

#799 Q8060004: Result 04					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=3 /-] [Invalid=7075 /-] [Mean=1.333 /-] [StdDev=0.577 /-]					
Value	Label	Label Cases Pe		Percentage	
1	Measured	Measured			66.7%
2	Not at hor	Not at home		33.3%	
3	3 Refused		0	0.0%	
4	Child Crie	Child Cried		0.0%	
5	Other		0	0.0%	
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.	

#800 V612: Ideal number of children						
Information		[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]				
Statistics [NW/ W] [Valid=6983 /-] [Invalid=95 /-] [Mean=8.218 /-] [StdE		ev=21.597	/-]			
Value	Label		Cases	Cases Percentage		
0	0	0		0.0%		
1	1		187	2.7%		
2	2		2716		38.9%	
3	3		2219		31.8%	
4	4		938	13.4%		
5	5		377	5.4%		
6	6		83	1.2%		
7	7		28	0.4%		
8	8		12	0.2%		
9	9		2	0.0%		
10	10		11	0.2%		
11	11		2	0.0%		

#800 V612: Ideal number of children (cont.)				
Value (cont.)	Label	Cases	Percentage	
94	94	9	0.1%	
95	95	376	5.4%	
98	98	15	0.2%	
99	99	5	0.1%	
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.	

File DHS93_Child

#1 ZONE: Zone	
Information	[Type= continuous] [Format=numeric] [Range= 11-72] [Missing=*]
Statistics [NW/ W]	[Valid=3924 /-] [Invalid=0 /-] [Mean=45.389 /-] [StdDev=20.394 /-]

#2 DIST: District		
Information	[Type= continuous] [Format=numeric] [Range= 1-24] [Missing=*]	
Statistics [NW/ W]	[Valid=3924 /-] [Invalid=0 /-] [Mean=11.482 /-] [StdDev=8.131 /-]	

#3 SECTOR: Sector(Ur/Ru/Es)	
Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=3924 /-] [Invalid=0 /-] [Mean=1.889 /-] [StdDev=0.529 /-]

#4 PSU: PSU(Ward/GN/Es)	
Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]
Statistics [NW/ W]	[Valid=3924 /-] [Invalid=0 /-] [Mean=13.215 /-] [StdDev=8.042 /-]

#5 SSU: Survey Block No	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=3924 /-] [Invalid=0 /-] [Mean=1.065 /-] [StdDev=0.247 /-]

#6 HUN: Housing Unit No	
Information	[Type= continuous] [Format=numeric] [Range= 1-394] [Missing=*]

#6 HUN: Housing Unit No (cont.)	
Statistics [NW/ W]	[Valid=3924 /-] [Invalid=0 /-] [Mean=90.421 /-] [StdDev=71.076 /-]

#7 HHNO: Household No	
Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=3924 /-] [Invalid=0 /-] [Mean=1.045 /-] [StdDev=0.223 /-]

#8 WLNO: Visit No ?	
Information	[Type= continuous] [Format=numeric] [Range= 1-17] [Missing=*]
Statistics [NW/ W]	[Valid=3924 /-] [Invalid=0 /-] [Mean=2.601 /-] [StdDev=1.488 /-]

#9 MOINT: Month of Interview	
Information	[Type= continuous] [Format=numeric] [Range= 7-10] [Missing=*]
Statistics [NW/ W]	[Valid=3924 /-] [Invalid=0 /-] [Mean=7.627 /-] [StdDev=0.688 /-]

#10 YRINT: Year of Interview	
Information	[Type= continuous] [Format=numeric] [Range= 93-93] [Missing=*]
Statistics [NW/ W]	[Valid=3924 /-] [Invalid=0 /-] [Mean=93 /-] [StdDev=0 /-]

#11 INTERVR: Interviewer	
Information	[Type= continuous] [Format=numeric] [Range= 1-49] [Missing=*]
Statistics [NW/ W]	[Valid=3924 /-] [Invalid=0 /-] [Mean=27.378 /-] [StdDev=15.226 /-]

#12 RESULT: Result Code	
Information	[Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]
Statistics [NW/ W]	[Valid=3924 /-] [Invalid=0 /-] [Mean=1 /-] [StdDev=0 /-]

#13 VISITS: Total No. of Visits	
Information	[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=3924 /-] [Invalid=0 /-] [Mean=1.067 /-] [StdDev=0.289 /-]

#14 Q212: Birth No	
Information	[Type= continuous] [Format=numeric] [Range= 1-13] [Missing=*]

(cont.)

#14 Q212: Birth No (cont.)		
Statistics [NW/ W]	[Valid=3924 /-] [Invalid=0 /-] [Mean=2.349 /-] [StdDev=1.529 /-]	

#15 Q212A: Single/Multiple Birth					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W] [Valid=3924 /-] [Invalid=0 /-] [Mean=1.031 /-] [StdDev=0.172 /-]					
Value	Label		Cases	Percentage	
1	Single		3804		96.9%
2 Multiple		120	3.1%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#16 Q213: Boy/Girl				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]		l		
Statistics [NW/ W]		[Valid=3924 /-] [Invalid=0 /-] [Mean=1.475 /-] [StdDe	ev=0.499 /-]	
Value	Label		Cases	Percentage
1	Boy		2062	52.5%
2	Girl		1862	47.5%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#17 Q214M: Birth Month		
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W]	[Valid=3924 /-] [Invalid=0 /-] [Mean=6.567 /-] [StdDev=3.457 /-]	

#18 Q214Y: Birth Year		
Information [Type= continuous] [Format=numeric] [Range= 88-93] [Missing=*]		
Statistics [NW/ W]	[Valid=3924 /-] [Invalid=0 /-] [Mean=90.593 /-] [StdDev=1.527 /-]	

#19 Q215: Child Still Alive					
Information [Type= continuous] [Fo		[Type= continuous] [Format=numeric] [Range= 1-2]	[Missing=*]]	
Statistics [NW/ W]		[Valid=3924 /-] [Invalid=0 /-] [Mean=1.024 /-] [StdDe	ev=0.154 /-]		
Value	Label		Cases	Percentage	
1	Yes	Yes			97.6%
2	No		95	2.4%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

Information		[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]		[Valid=95 /-] [Invalid=3829 /-] [Mean=1.347 /-] [StdD	ev=0.541 /-	-]	
Value	Label		Cases	Percentage	
1	Days		65		68.4%
2	Months		27	28.4%	
3	Years	Years		3.2%	
3 Years 3 3.2% Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#21 Q216	J: Age at De	ath Value			
Information	nformation [Type= continuous] [Format=numeric] [Range= 0-25] [Missing=*]				
Statistics [NW/ W]		[Valid=95 /-] [Invalid=3829 /-] [Mean=3.968 /-] [StdDev=5.037 /-]			
Value	Label		Cases	Percentage	
0	0		21	22.1	1%
1	1		17	17.9%	
2	2		12	12.6%	
3	3		8	8.4%	
4	4		6	6.3%	
5	5		9	9.5%	
6	6		3	3.2%	
7	7		6	6.3%	
8	8		2	2.1%	
9	9		1	1.1%	
10	10		2	2.1%	
12	12		3	3.2%	
13	13		1	1.1%	
19	19		1	1.1%	
20	20		1	1.1%	
25	25		2	2.1%	
Warning: these	figures indicate the	number of cases found in the data file. They cannot be	interpreted as summary statistic	cs of the population of interest.	

#22 Q217: Age if Alive		
Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]	
Statistics [NW/ W]	[Valid=3829 /-] [Invalid=95 /-] [Mean=2.04 /-] [StdDev=1.466 /-]	

#23 Q218: Living With the Respondent		
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W] [Valid=3829 /-] [Invalid=95 /-] [Mean=1.01 /-] [StdDev=0.1 /-]		

#23 Q218: Living With the Respondent (cont.)					
Value	Label	Cases	Percentage		
1	Yes	3790	99	9.0%	
2	No	39	1.0%		
Warning: these	figures indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistio	cs of the population of interest.		

Information [Type= continuous] [Format=numeric] [Range= 1-5] [N			[Missing=*]	l	
Statistics [NW/ W] [Valid=3924 /-] [Invalid=0 /-] [Mean=2.809 /-] [StdDev=0.719 /-]					
Value	Label	ibel		Percentage	
1	Colombo	Metro	376	9.6%	
2	Other Urb	Other Urban		8.4%	
3	Rural	Rural			73.7%
4	Estate	Estate		8.3%	
5	Abroad		3	0.1%	

#25 Q105: Duration of Where Lived				
Information	[Type= continuous] [Format=numeric] [Range= 0-97] [Missing=*]			
Statistics [NW/ W] [Valid=3924 /-] [Invalid=0 /-] [Mean=40.336 /-] [StdDev=42.672 /-]				

#26 Q106M: Birth Month			
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]	[Valid=3924 /-] [Invalid=0 /-] [Mean=6.4 /-] [StdDev=3.543 /-]		

#27 Q106Y: Birth Year				
Information	[Type= continuous] [Format=numeric] [Range= 44-77] [Missing=*]			
Statistics [NW/ W]	[Valid=3924 /-] [Invalid=0 /-] [Mean=63.161 /-] [StdDev=6.082 /-]			

#28 Q107: Age at Last Birth Day				
Information	Information [Type= continuous] [Format=numeric] [Range= 16-49] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=3924 /-] [Invalid=0 /-] [Mean=29.468 /-] [StdDev=6.073 /-]			
Frequency table not shown (34 Modalities)				

#29 Q108: Attended School							
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]							
Statistics [NW/ W] [Valid=3924 /-] [Invalid=0 /-] [Mean=1.092 /-] [StdDev=0.289 /-]							
Value	Label	Label Cases Percentage					
1	Yes		3564		90.8%		
2	No			9.2%			
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.			

#30 Q109C: Highest Level in School						
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]						
Statistics [NW/ W] [Valid=3564 /-] [Invalid=360 /-] [Mean=2.029 /-] [StdDev=0.772 /-]						
Value	Label	ibel		Percentage		
1	Primary	Primary		28.4%		
2	2 Secondary		1435	40.3%		
3 Higher		1116	31.3%			
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.		

Information		[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]					
Statistics [NW/ W] [Valid=3564 /-] [Invalid=360 /-] [Mean=7.635 /-] [StdDev=2.967				[/-]			
Value	Label		Cases	P	ercentage		
0	00		3	0.1%			
1	01		33	0.9%			
2	02		178	5.0%			
3	03		203	5.7%			
4	04		266	7.59	/o		
5	05		330		9.3%		
6	06		247	6.9%			
7	07		197	5.5%			
8	08		291	8.2	2%		
9	09		700		19.6%		
10	10		623		17.5%		
11	11		136	3.8%			
12	12		357		10.0%		

#32 Q110: Highest Exa	am Passed
Information	[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]

#32 Q110:	: Highest Exa	m Passed (cont.)				
Statistics [NW/ W] [Valid=2551 /-] [Invalid=1373 /-] [Mean=4.16 /-] [StdDev=2.281 /-]						
Value	Label		Cases		Percentage	
1	GCE OL		676		26.5%	
2	GCE AL		280	11.0%		
3	University	University Degree		1.8%		
4 Tech/Professional		22	0.9%			
5	Other		9	0.4%		
6	None		1517			59.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#33 Q112: Ability to Read a Newspaper							
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]							
Statistics [NW/ W] [Valid=1373 /-] [Invalid=2551 /-] [Mean=2.127 /-] [StdDev=0.831 /-]				1 /-]			
Value	Label	Label		Percentage			
1	Easily	Easily		28.9%			
2 With difficulty		404	29.4%				
3	Not at all		572	41.7%			
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.			

#34 Q113:	#34 Q113: Frequency of Reading a Newspaper							
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]]					
Statistics [NW/ W] [Valid=801 /-] [Invalid=3123 /-] [Mean=2.19 /-] [StdDev=0.638 /-]								
Value	Label		Cases	Perce	entage			
1	Regularly		101	12.6%				
2	Seldom		447			55.8%		
3	3 Never			3	31.6%			
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.				

#35 Q114:	#35 Q114: Frequency of Watching TV						
Information [Type= continuous] [Format=numeric] [Range= 1-3] [[Missing=*]]				
Statistics [NW/ W] [Valid=3924 /-] [Invalid=0 /-] [Mean=2.137 /-] [StdDev=0.764 /-]							
Value	Label		Cases	Perc	entage		
1	Regularly		911		23.2%		
2	Seldom		1563			39.8%	
3 Never 1450					37.0%		
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.			

#36 Q115: Frequency of Listening to Radio							
Information [Type= continuous] [Format=numeric] [Range= 1-3] [I		[Missing=*]]				
Statistics [NW/ W] [Valid=3924 /-] [Invalid=0 /-] [Mean=1.889 /-] [StdDev=0.724 /-]							
Value	Label		Cases	Percentage			
1	Regularly		1270	32.4%			
2	Seldom		1821	46.4%			
3 Never			833	21.2%			
Warning: these f	igures indicate the r	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.			

#37 Q116: With Whom to Consult Health							
Information [Type= continuous] [Format=numeric] [Range= 1-7]		/] [Missing=*]					
Statistics [NW/ W] [Valid=3924 /-] [Invalid=0 /-] [Mean=3.133 /-] [StdDev=1 /			ev=1 /-]				
Value Label Cases Perc			Percentage	e			
1	Dr - Ayur		45	45 1.1%			
2	Dr - Weste	ern2	1374			35.0%	
3	Family He	alth Worker	660		16.8%		
4	Clinic/Hos	pital	1776				45.3%
5	Health Volunteers		12	0.3%			
6	Don't take	Don't take advice		1.1%			
7 Other			15	0.4%			
Warning: these f	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population	of interest.		

#38 Q117: Major Source of Drinking Water								
Information		[Type= continuous] [Format=numeri	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NW/ W] [Valid=3924 /-] [Invalid=0 /-] [Mean=4.594 /-] [StdDev=1.618 /-]								
Value	Label		Cases			Percentage		
1	Piped into	Piped into Residence		7.9%				
2	Piped into	Piped into premises		3.8%				
3	Public Tap	0	544		13.	9%		
4	Tube well	/Abesin. pump	233	5.9	9%			
5	Protected	well	1616				41.2%	
6	Unprotect	ed well	762			19.4%		
7	River/cana	River/canal/tank/spring water		7	.4%			
8	Rain wate	Rain water		0.1%				
9	Other		16	0.4%				

#39 Q118: Use Boiled Water					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			1		
Statistics [NW/ W] [Valid=3924 /-] [Invalid=0 /-] [Mean=1.458 /-] [StdDev=0.498 /-]					
Value	Label		Cases	Percentage	
1	Yes		2128	54.2%	
2 No 1796 45.8%			45.8%		
Warning: these fig	gures indicate the r	number of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.	

#40 Q119:	#40 Q119: Toilet Facility						
Information [Type= continuous] [Format=numeric] [Range= 1-6] [] [Missing=*]					
Statistics [NW/ W] [Valid=3924 /-] [Invalid=0 /-] [Mean=2.914 /-] [StdDev			v=1.501 /-]				
Value	Label		Cases		Percentage		
1	Flush		155	4.0%			
2	Water sea	l .	2094			53.4%	
3	Pit		975		24.8%		
4	Bucket		6	0.2%			
5	Other	Other		0.5%			
6	None				17.2%		
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of	of interest.		

#41 Q120: Exclusive Toilet/Shared with Others						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/ W] [Valid=3250 /-] [Invalid=674 /-] [Mean=1.179 /-] [StdDev=0.384 /-]			/-]			
Value	Label		Cases	Percentage		
1	Exclusive		2667		82.1%	
2	Shared		583	17.9%		
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.		

#42 Q121: V	#42 Q121: Wash Hands after Use of Toilet					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/ W] [Valid=3924 /-] [Invalid=0 /-] [Mean=1.278 /-] [StdDev=0.448 /-]						
Value	Label		Cases	Percentage		
1	Yes			72.2%		
2	No 1091 27.8%			27.8%		
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.		

#43 Q122A: Have Electricity in the House						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing:			[Missing=*]]		
Statistics [NW/ W] [Valid=3924 /-] [Invalid=0 /-] [Mean=1.642 /-] [StdDev=0.479 /-]						
Value	Label		Cases	Percentage		
1	Yes		1404	35.8%		
2 No 2520 64.2%						
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.		

#44 Q122B	#44 Q122B: Have Radio in the House						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]				
Statistics [NW/ W] [Valid=3924 /-] [Invalid=0 /-] [Mean=1.287 /-] [StdDev=0.452 /-]							
Value	Label		Cases	Percentage			
1	1 Yes		2799	71.3%			
2 No 1125			28.7%				
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#45 Q122C: Have TV in the House					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=3924 /-] [Invalid=0 /-] [Mean=1.683 /-] [StdDev=0.465 /-]					
Value	Label		Cases	Percentage	
1	Yes		1244	31.7%	
2	No 2680 68.3%				
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.	

#46 Q122D: Have Refrigirator in the House							
Information [Type= continuous] [Format=numeric] [Range= 1-2] [[Missing=*]]			
Statistics [NW/ W] [Valid=3924 /-] [Invalid=0 /-] [Mean=1.893 /-] [StdDev=0.309 /-]							
Value	Label		Cases	Percentage			
1	Yes		420	10.7%			
2	No		3504		89.3%		
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#47 Q122E: Have a Bicycle in the House				
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3924 /-] [Invalid=0 /-] [Mean=1.571 /-] [StdDev=0.495 /-]			

#47 Q122E: Have a Bicycle in the House (cont.)						
Value	Label	Cases	Percentage			
1	Yes	1683	42.9%			
2	No	2241	57.1%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#48 Q122F: Have a Motor Bike in the House							
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]							
Statistics [NW/ W] [Valid=3924 /-] [Invalid=0 /-] [Mean=1.87 /-] [StdDev=0.337 /-]							
Value	Label		Cases	Percentage			
1	Yes		511	13.0%			
2	No	No			87.0%		
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#49 Q122G: Have a Car in the House							
Information [Type= continuous] [Format=numeric] [Range= 1-2]			[Missing=*]			
Statistics [NW/ W] [Valid=3924 /-] [Invalid=0 /-] [Mean=1.978 /-] [StdDev=0.146 /-]							
Value	Label		Cases		Percentage		
1	Yes		85	2.2%			
2	No	No				97.8%	
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#50 Q122H: Have a Van in the House							
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]							
Statistics [NV	// W]	[Valid=3924 /-] [Invalid=0 /-] [Mean=1.984 /-] [StdDe	ev=0.125 /-]				
Value	Label		Cases		Percentage		
1	Yes		62	1.6%			
2	No		3862			98.4%	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#51 Q122I: Have a Tractor in the House							
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]							
Statistics [NW/ W] [Valid=3924 /-] [Invalid=0 /-] [Mean=1.983 /-] [StdDev=0.128 /-]							
Value	Label		Cases		Percentage		
1	Yes		65	1.7%			
2	No		3859			98.3%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#52 Q123: Floor Material							
Information [Type= continuous] [Format=numeric] [Range= 1-6] [Missin			[Missing=*]				
Statistics [NV	W/ W]	[Valid=3924 /-] [Invalid=0 /-] [Mean=2.778 /-] [StdDe	ev=1.019 /-]				
Value	Label		Cases	Percentage			
1	Terrazo/F	loor tile	69	1.8%			
2	Cement		2311	58.9			58.9%
3	Wood		15	0.4%			
4	Dung/Muc	I	1487		:	37.9%	
5	Sand	d 37 0.9%					
6	Other		5	0.1%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#53 Q124: Roof Material						
Information [[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]				
Statistics [NW/ W] [Valid=3924 /-] [Invalid=0 /-] [Mean=2.283 /-] [StdDev=1			ev=1.328 /-]			
Value	Label		Cases	Percentage		
1	Tile		1751	44.6		
2	Asbestos		457	11.6%		
3	Tin Sheet	s	678	17.3%		
4	Cadjan/pa	almyrah/straw	982	25.0%		
5	Waste ma	iterial	3	0.1%		
6	Other		53	1.4%		
Warning: these f	igures indicate the r	umber of cases found in the data file. They cannot be interpreted as s	ummary statistic	s of the population of interest		

#54 Q125: Wall Material						
Information [Type= continuous] [Format=numeric] [Range= 1-5] [I		[Missing=*]				
Statistics [NW/ W] [Valid=3924 /-] [Invalid=0 /-] [Mean=1.539 /-] [StdDev=0.752 /-]						
Value	Label		Cases	Percentage		
1	Brick/cem	ent/stone/cabook	2260	57.69		
2	Mud		1373	35.0%		
3	Wood		138	3.5%		
4	Cadjan/pa	ılmyrah	145	3.7%		
5	Other		8	0.2%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#55 Q126: Religious Group			
Information	[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=3924 /-] [Invalid=0 /-] [Mean=1.543 /-] [StdDev=0.995 /-]		

#55 Q126: Religious Group (cont.)							
Value	Label	Cases	Percentage				
1	Buddhist	2850		72.6%			
2	Hindu	384	9.8%				
3	Muslim	355	9.0%				
4	Roman Catholic	303	7.7%				
5	Other Christian	32	0.8%				
6	Other	0	0.0%				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#56 Q127: E	thnicity					
Information [Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]						
Statistics [NW	atistics [NW/ W] [Valid=3924 /-] [Invalid=0 /-] [Mean=1.503 /-] [StdDev=1.054 /-]					
Value	Label		Cases	Percentage		
1	Sinhalese		3085		78.6%	
2	Sri Lanka	Tamil	148	3.8%		
3	Indian Tar	nil	321	8.2%		
4	Sri Lanka	Moor	326	8.3%		
5	Burgher		14	0.4%		
6	Malay6		29	0.7%		
7	Other		1	0.0%		
Warning: these figu	ires indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.		

#57 Q202: Have a Son or Daughter Living Here					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=3923 /-] [Invalid=1 /-] [Mean=1.007 /-] [StdDev=0.0842 /-]					
Value	Label			Percentage	
1	Yes	3895 99.			
2	No		28	0.7%	
Warning: these f	igures indicate the r	number of cases found in the data file. They cannot be interpreted as su	ummary statistic	cs of the population of interest.	

#58 Q2035	S: Sons Livin	g Here At Home			
Information		[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]			
Statistics [N	N/ W]	Valid=3895 /-] [Invalid=29 /-] [Mean=1.265 /-] [StdDev=1.059 /-]			
Value	Label		Cases	Percentage	
0	0		897	23.0%	
1	1		1707	43.8%	
2	2		848	21.8%	

#58 Q203S: Sons Living Here At Home (cont.)						
Value (cont.)	Label	Cases	Percentage			
3	3	304	7.8%			
4	4	99	2.5%			
5	5	27	0.7%			
6	6	11	0.3%			
7	7	1	0.0%			
8	8	1	0.0%			
Warning: these figure	Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#59 Q203	D: Daughters	Living Here At Home					
Information [Type= continuous] [Format=numeric] [Range= 0-7			[Missing=*]				
Statistics [NW/ W] [Valid=3895 /-] [Invalid=29 /-] [Mean=1.188 /-] [StdDev=1.053 /-]							
Value	Label		Cases	Percentage			
0	0		1045			26.8%	
1	1		1671				42.9%
2	2		758		19.5%		
3	3		278	7.1%			
4	4		116	3.0%			
5	5		22	0.6%			
6	6		3	0.1%			
7	7		2	0.1%			
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of inte	erest.		

#60 Q204: Have a Son or Daughter not Living Here						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			*]			
Statistics [NW/ W] [Valid=3923 /-] [Invalid=1 /-] [Mean=1.95 /-] [StdDev=0.218 /-]						
Value	Label			Percentage		
1	Yes		197	5.0%		
2	No		3726	95.0	0%	
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#61 Q205S: Sons Living Elsewhere					
Information [Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]			l		
Statistics [NW/ W] [Valid=197 /-] [Invalid=3727 /-] [Mean=0.635 /-] [StdDev=0.706 /-]			/-]		
Value	Label		Cases	Percentage	
0	0		94	47.7%	
1	1		84	42.6%	

#61 Q205S: Sons Living Elsewhere (cont.)						
Value (cont.)	Label	Cases	Percentage			
2	2	17	8.6%			
3	3	1	0.5%			
4	4	1	0.5%			
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

ev=0.697 /· Cases	-		
Cases	Po		
	Percentage		
69	35.0%		
111			56.3%
12	6.1%		
4	2.0%		
	0.5%		
	111 12	111 12 6.1%	111 12 6.1%

#63 Q206: Any Boy or a Girl Gave Birth to but later Died						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/ W] [Valid=3924 /-] [Invalid=0 /-] [Mean=1.907 /-] [StdDev=0.29 /-]						
Value	Label		Cases	s Percentage		
1	Yes		363 9.3%			
2	No 3561 90.7			90.7%		
Warning: these fig	Narning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#64 Q207B:	No of Boy	s Died			
Information [Type= continuous] [Format=numeric] [Range= 0-3] [N			[Missing=*]]	
Statistics [NW	cs [NW/ W] [Valid=363 /-] [Invalid=3561 /-] [Mean=0.675 /-] [StdDev=0.603 /-]				
Value	Label		Cases	Percentage	
0	0		142	39.1%	
1	1				54.8%
2	2		20	5.5%	
3	3		2	0.6%	
Warning: these figu	ures indicate the r	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.	

Information [Type= continuous] [Format=numeric] [Range= 0-3]			c] [Range= 0-3] [Missing=*]]	
Statistics [NV	W/ W]	[Valid=363 /-] [Invalid=3561 /-] [Mean=0.551 /-] [StdDev=0.621 /-]			
Value	Label		Cases	Percentage	
0	0		187		51.5%
1	1		153		42.1%
2	2		22	6.1%	
3	3		1	0.3%	

#66 Q208:	: Total no of L	ive Births				
Information		[Type= continuous] [Format=numeric] [Range= 1-13] [Missing=*]				
Statistics [NW/ W] [Valid=3924 /-] [Invalid=0 /-] [Mean=2.619 /-] [StdDev=1			tdDev=1.555 /-]			
Value	Label	Cases		Percentage		
1	1		954	24.3%		
2	2		1299	33.1%		
3	3		785	20.0%		
4	4		464	11.8%		
5	5		224	5.7%		
6	6		95	2.4%		
7	7		54	1.4%		
8	8		18	0.5%		
9	9		19	0.5%		
10	10		7	0.2%		
11	11		2	0.1%		
12	12		2	0.1%		
13	13		1	0.0%		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot be interpreted	as summary statistic	cs of the population of interest.		

#67 Q223: Is Respondnt Pregnant Now						
Information [Type= continuous] [Format=numeric] [Range= 1-3]			[Missing=*]]		
Statistics [NW/	W]	[Valid=3907 /-] [Invalid=17 /-] [Mean=1.939 /-] [StdD	ev=0.263 /-	-]		
Value	Label)el		Percentage		
1	Yes		261	6.7%		
2	No		3623		92.7%	
3 Not sure		23	0.6%			
Warning: these figur	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.		

Information Statistics [NW/ W]		[Type= continuous] [Format=nume	[Type= continuous] [Format=numeric] [Range= 1-10] [Missing=*] [Valid=261 /-] [Invalid=3663 /-] [Mean=5.402 /-] [StdDev=2.321 /-]				
		[Valid=261 /-] [Invalid=3663 /-] [Mea					
Value	Label		Cases	s Percentage			
1	1		11	4.2%			
2	2		23		8.8%		
3	3		32			12.3%	
4	4		36			13.8%	6
5	5		24		9.2%		
6	6		36			13.8%	6
7	7		36			13.8%	6
8	8		43				16.5%
9	9		19		7.3%		
10	10		1	0.4%			

		od Used by Respondnt					
Information		[Type= continuous] [Format=nur	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]				
Statistics [N	NW/ W]	[Valid=2500 /-] [Invalid=1424 /-]	[Mean=5.46 /-] [StdDev=2.96 /	-]			
Value	Label		Cases	Percentage			
1	Pill		368			14.7%	
2	IUD		167	6	6.7%		
3	Injections		356			14.2%	
4	Diaphragn	n/foam/jelly	1	0.0%			
5	Condom		148	5.	9%		
6	Female st	erilization	542				21.7%
7	Male steri	lization	27	1.1%			
8	Safe perio	d	572				22.9%
9	Withdrawa	al	232		9.3%		
10	Norplant		7	0.3%			
11	Other		0	0.0%			
12	Prolonged	I Abstinance	80	3.2%			

#70 Q501: Marital Status		
Information	[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W] [Valid=3924 /-] [Invalid=0 /-] [Mean=1.06 /-] [StdDev=0.384 /-]		

#70 Q501: Marital Status (cont.)						
Value	Label	Cases	Percentage			
1	Married	3811	97.1%			
2	Widowed	50	1.3%			
3	Divorced	5	0.1%			
4 Separated 58 1.5%						
Warning: these fi	gures indicate the number of cases found in the data file. They cannot be interpreted as su	ummary statistic	cs of the population of interest.			

#71 Q501A: Living with Husband					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]]		
Statistics [NW/ W] [Valid=3811 /-] [Invalid=113 /-] [Mean=1.01 /-] [StdDev=0.0981 /-]					
Value	Label		Cases	Percentage	
1	1 Yes		3774		99.0%
2 No			37	1.0%	
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

#72 Q502: Married once or more than once					
Information [Typ		Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW	// W]	[Valid=3924 /-] [Invalid=0 /-] [Mean=1.034 /-] [StdDev=0.364 /-]			
Value	Label		Cases	Percentage	
1	Once	Once			98.1%
2 More Than Once		76	1.9%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

Information		[Type= continuous] [Format=numeric] [Range= 1-9	[Type= continuous] [Format=numeric] [Range= 1-98] [Missing=*]				
Statistics [NW/ W]		[Valid=3924 /-] [Invalid=0 /-] [Mean=14.334 /-] [Std[[Valid=3924 /-] [Invalid=0 /-] [Mean=14.334 /-] [StdDev=26.871 /-]				
Value	Label		Cases		Percent	age	
1	1		464				11.8%
2	2		273		7.	0%	
3	3		303			7.7%	
4	4		320			8.2%	
5	5		471				12.0%
6	6		330			8.4%	
7	7		210		5.4%		
8	8		312			8.0%	
9	9		187	4	4.8%		
10	10		261		6.7	%	

#73 Q503M: Month started living as Husb/wfe (cont.)					
Value (cont.) Label Cases Percentage					
11	11	194	4.9%		
12	12	237	6.0%		
98	Don't know	362	9.2%		
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.		

#74 Q503Y: Year started living as Husb/wfe			
Information	Information [Type= continuous] [Format=numeric] [Range= 59-98] [Missing=*]		
Statistics [NW/ W]	[Valid=3924 /-] [Invalid=0 /-] [Mean=85.411 /-] [StdDev=5.383 /-]		
Frequency table not shown (32 Modalities)			

#75 Q504:	How old wh	en Started Living with Husb.		
Information		[Type= continuous] [Format=numeric] [I	Range= 13-37] [Missing=	=*]
Statistics [N	W/ W]	[Valid=97 /-] [Invalid=3827 /-] [Mean=20	.515 /-] [StdDev=4.426 /	/-]
Value	Label		Cases	Percentage
13	13		1	1.0%
14	14		7	7.2%
15	15		2	2.1%
16	16		6	6.2%
17	17		7	7.2%
18	18		9	9.3%
19	19		7	7.2%
20	20		18	18.6%
21	21		7	7.2%
22	22		8	8.2%
23	23		6	6.2%
24	24		1	1.0%
25	25		9	9.3%
26	26		1	1.0%
27	27		1	1.0%
28	28		4	4.1%
30	30		1	1.0%
37	37		2	2.1%
Warning: these	figures indicate the r	number of cases found in the data file. They cannot be i	nterpreted as summary statistics	s of the population of interest.

#76 Q524: Main Reason not Using a Method	
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]

Statistics [NW/ W] [Valid=417 /-] [Invalid=3507 /-] [Mean=10.885 /-] [StdE			35 /-] [StdDev=16.7]	77 /-]		
Value	Label		Cases	Percentage		
1	Lack of kr	owledge/source	18	4.4%		
2	Opposed	to FP	8	1.9%		
3	Husband	disapproves	45		10.9%	
4	Other peo	ple disapproves	9	2.2%		
5	Infrequent	tsex	28	6.8	%	
6	Postpartu	m	75			18.2%
7	Menopaus	sal/subficund	17	4.1%		
8	Health co	ncerns	78			18.9%
9	Access/av	vailability	10	2.4%		
10	Costs too	much	3	0.7%		
11	Religion		8	1.9%		
12	Inconveni	ent to use	7	1.7%		
13	Rumour o	f side effects	25	6.1%	•	
14	Other		72			17.4%
98	Don't know	N	10	2.4%		

#77 Q612:	No of Childr	en Preferred				
Information		[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]				
Statistics [N	W/ W]	[Valid=3646 /-] [Invalid=278 /-] [Mean:	=7.159 /-] [StdDev=19.85	8 /-]		
Value	Label		Cases	Per	rcentage	
1	1		88	2.4%		
2	2		1642		45.0%	
3	3		1190		32.6%	
4	4		404	11.1%		
5	5		112	3.1%		
6	6		26	0.7%		
7	7		2	0.1%		
8	8		2	0.1%		
9	9		3	0.1%		
10	10		1	0.0%		
94	94		4	0.1%		
95	95		159	4.4%		
98	98		8	0.2%		
99	99		5	0.1%		
Warning: these	figures indicate the n	umber of cases found in the data file. They cannot b	e interpreted as summary statistic	cs of the population of interest.		

Information [Type= continuous] [Format=numeric] [Range= 2		0] [Missing=	*]				
Statistics [NW/ W] [Valid=278 /-] [Invalid=3646 /-] [Mean=2.741 /-] [StdDev=1.09 /-]							
Value	Label	Cases			Pe	ercentage	
1	1		5	1.8%			
2	2		146				52.5%
3	3		70		2	25.2%	
4	4		40	1	4.4%		
5	5		13	4.7%			
6	6		1	0.4%			
7	7		2	0.7%			
10	10		1	0.4%			

Information		[Type= continuous] [Format=numeric] [Range= 2-	-12] [Missing=	=*]		
Statistics [NW/ W] [Valid=278 /-] [Invalid=3646 /-] [Mean=3.777 /-] [StdDev=1.134			/-]			
Value	Label	Label		Percentage		
2	2		5	1.8%		
3	3		140	50.		
4	4		75	27.0%		
5	5		41	14.7%		
6	6		12	4.3%		
7	7		1	0.4%		
8	8		3	1.1%		
12	12		1	0.4%		

#80 Q702: Husband At	#80 Q702: Husband Attended School			
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3924 /-] [Invalid=0 /-] [Mean=1.05 /-] [StdDev=0.218 /-]			

#81 Q703C:	#81 Q703C: Highest Grade in School						
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]							
Statistics [NW/ W] [Valid=3728 /-] [Invalid=196 /-] [Mean=2.222 /-] [StdDev=1.333 /-]				/-]			
Value Label		Cases	Percentage				
1	Primary		1017	27.3%			

#81 Q703C: Highest Grade in School (cont.)							
Value (cont.)	Label	Cases	Percentage				
2	Secondary	1429	38.3%				
3	Higher	1188	31.9%				
9	Dont konw	94	2.5%				
Warning: these figure	s indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.				

#82 Q703	U: Highest G	rade Code					
Information		[Type= continuous] [Format=n	umeric] [Range= 0-98] [Missing=	*]			
Statistics [NW/ W] [Valid=3728 /-] [Invalid=196 /-] [Mean=9.932 /-] [StdDev=14.463 /-				3 /-]			
Value	Label		Cases		Percer	ntage	
0	0		7	0.2%			
1	1		52	1.4%			
2	2		152	4.1%			
3	3		187	5.0%			
4	4		241	6.5%			
5	5		378		1	0.1%	
6	6		216	5.8%	6		
7	7		270	7	7.2%		
8	8		417			11.2%	
9	9		526			14.1%	
10	10		664				17.8%
11	11		139	3.7%			
12	12		385		1	0.3%	
98	don't knov	v	94	2.5%			
Warning: these	figures indicate the n	umber of cases found in the data file. They	cannot be interpreted as summary statistic	s of the population of inte	rest.		

#83 Q704:	Highest Exa	m Passed				
Information [Type= continuous] [Format=numeric] [Range=		[Type= continuous] [Format=numeric] [Range= 1-9]	[Missing=*]]		
Statistics [NW/ W] [Valid=2617 /-] [Invalid=1307 /-] [Mean=4.097 /-] [StdDev=2.292 /-]			2 /-]			
Value	Label		Cases	Percentage		
1	GCE O/L			27.6%		
2	GCE AL	AL		10.6%		
3	University	University Degree		2.4%		
4	Technical	professional	41	1.6%		
5	Other	Other		0.2%		
6	None		1507		57.7%	
Warning: these fi	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ummary statistic	cs of the population of interest.		

#84 Q706:	Can Read a	a Letter				
Information [Type= continuous] [Format=numeric] [Range= 1-9]] [Missing=*]]			
Statistics [NW/ W] [Valid=1307 /-] [Invalid=2617 /-] [Mean=1.779 /-] [StdDev=0.823 /-]						
Value	Label		Cases	Percentage		
1	Easily		598		45.8%	
2	With Diffic	lifficulty			31.1%	
3	Not at all	И		23.19	6	
9	9		1	0.1%		
Warning: these	igures indicate the r	number of cases found in the data file. They cannot be interpreted as s	ummary statistic	cs of the population of interest.		

Information		[Type= continuous] [Format=numeric] [Range= 1-98] [Missing=*]								
Statistics [NW/ W] [Valid=3924 /-] [Invalid=0 /-] [Mean=6.729 /-] [StdDev=6.608 /-]										
Value	Label		Cases	Cases						
1	Farming		1008				25.7%			
2	Fishing/hu	inting	93	2.4	%					
3	Estate wo	rker	265		6.8%					
4	Unskilled I	labourer (own Account)	443			11.3%				
5	Unskilled	Labourer (Pvt/Govt institute)	238		6.1%					
6	Skilled lab	ourer (own account)	271	6.9%						
7	Skilled lab	ourer (Pvt/Govt Institute)	314	8.0%						
8	Petty Trad	ler/Hawker	322	8.2%						
9	Cottage In	dustry	26	0.7%						
10	Domestic	Worker	10	0.3%						
11	Teacher -	Primary/secondary	47	1.2%						
12	Teacher L	Iniversity	11	0.3%						
13	Nurse Hea	alth worker	9	0.2%						
14	Tech/Mgrl	/Professional	205		5.2%					
15	Other		436			11.1%				
16	Pensionee	er	11	0.3%						
17	17		190		4.8%					
25	25		18	0.5%						
98	Don't know	N	7	0.2%						
99	99		0	0.0%			0.0%			

#86 Q708: Earns Regu	#86 Q708: Earns Regular Wages/Salary		
Information [Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]			
Statistics [NW/ W]	[Valid=2916 /-] [Invalid=1008 /-] [Mean=1.384 /-] [StdDev=0.791 /-]		

#86 Q708: Earns Regular Wages/Salary (cont.)							
Value	Value Label Cases Percentage						
1	Yes	1958		67.1%			
2	No	931	31.9%				
8	8 Don't know 27 0.9%						
Warning: these fig	ures indicate the number of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.				

#87 Q709: Husband Works on His Land					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/	Statistics [NW/ W] [Valid=1008 /-] [Invalid=2916 /-] [Mean=1.228 /-] [StdDev=0.42 /-]				
Value	Label	Label Cases Percentage			
1	1 His/Family land 778 77.29				
2	2 Someone else's land 230 22.8%				
Warning: these figu	ires indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.	

#88 Q709A: Hires others to work for Him				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW	Statistics [NW/ W] [Valid=778 /-] [Invalid=3146 /-] [Mean=1.63 /-] [StdDev=0.483 /-]			
Value	Label		Cases	Percentage
1 Yes 288 37.0%				37.0%
2 No 490 63.0%				
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.

#89 Q710:	Work for Mo	oney/Share of Crop				
Information [Type= continuous] [Format=numeric] [Range= 1-9] [N			[Missing=*]			
Statistics [NW/ W] [Valid=230 /-] [Invalid=3694 /-] [Mean=1.748 /-] [StdDev=0.659 /-]						
Value	Label		Cases		Percentage	
1	Money	loney			28.3%	
2	Share of (Share of Crops				71.3%
9	9 9		1	0.4%		
Warning: these f	figures indicate the r	umber of cases found in the data file. They cannot be interpreted as su	ummary statistic	s of the population of	interest.	

#90 Q711: Worked Reg	#90 Q711: Worked Regularly before Marriage			
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	Statistics [NW/ W] [Valid=3924 /-] [Invalid=0 /-] [Mean=1.679 /-] [StdDev=0.467 /-]			

#90 Q711: Worked Regularly before Marriage (cont.)					
Value	Label	Cases	Percentage		
1	Yes	1259	32.1%		
2 No 2665 67.9%					
Warning: these	figures indicate the number of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.		

#91 Q712: Saved the Income or Turned over to Family				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW	Statistics [NW/ W] [Valid=1259 /-] [Invalid=2665 /-] [Mean=1.349 /-] [StdDev=0.477 /-]			
Value	Label		Cases	Percentage
1 Turned over to family 819 65.1				65.1%
2 Kept for self 34.9%				
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.

#92 Q713: Worked other than on a Farm				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W] [Valid=3924 /-] [Invalid=0 /-] [Mean=1.752 /-] [StdDev=0.432 /-]				
Value	Label		Cases	Percentage
1 Yes 975 24.8%				
2 No 2949 75.2%				
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.

#93 Q714: Currently Working other than on a farm					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=975 /-] [Invalid=2949 /-] [Mean=1.244 /-] [StdDev=0.43 /-]					
Value	Label	bel Cases Percentage			
1 Yes 737 75.6%					
2 No 238 24.4%					
Warning: these fi	igures indicate the r	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

#94 Q715: Currently Working on a farm					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NV	Statistics [NW/ W] [Valid=3187 /-] [Invalid=737 /-] [Mean=1.955 /-] [StdDev=0.208 /-]				
Value	Label		Cases	Percentag	je
1	Yes		145	4.5%	
2 No 3042 95.5%					
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

Information		[Type= continuous] [Format=numeric] [Range= 1-17] [Missing=	=*]	
Statistics [N	W/ W]	[Valid=882 /-] [Invalid=3042 /-] [Mean=7	7.09 /-] [StdDev=4.968 /	-]	
Value	Label	Cases	Percentage		
1	Farming		58	7.0%	
2	Fishing/hunting		1	0.1%	
3	Estate wo	rker	298		35.8%
4	Unskilled	labourer (own Account)	78	9.4%	
5	Unskilled Labourer (Pvt/Govt institute)		63	7.6%	
6	Skilled labourer (own account)		2	0.2%	
7	Skilled labourer (Pvt/Govt Institute)		44	5.3%	
8	Petty Trader/Hawker		17	2.0%	
9	Cottage In	ndustry	13	1.6%	
10	Domestic	Worker	7	0.8%	
11	Teacher -	Primary/secondary	113	13.6%	
12	Teacher l	Jniversity	17	2.0%	
13	Nurse He	alth worker	25	3.0%	
14	Tech/Mgr	I/Professional	33	4.0%	
15	Other		63	7.6%	
16	Pensione	er	0	0.0%	
98	Don't kno	w	0	0.0%	

#96 LASCHILD: Flag o	f last child
Information [Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]	[Valid=3924 /-] [Invalid=0 /-] [Mean=0.757 /-] [StdDev=0.429 /-]

#97 Q403: F	#97 Q403: Received Tetanus Inj. when Pregnant					
Information [Type= continuous] [Format=numeric] [Range= 1-8]			[Missing=*]]		
Statistics [NW/ W] [Valid=3924 /-] [Invalid=0 /-] [Mean=1.931 /-] [StdDev=0.592 /-]						
Value	Label		Cases	Percentage		
1	Yes Dose	Yes Dose 1		18.2%		
2	Yes Dose	2	2810		71.6%	
3	No		393	10.0%		
8 Don't know			8	0.2%		
Warning: these figu	ires indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.		

#98 Q404: Family Health Worker Visited					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=3924 /-] [Invalid=0 /-] [Mean=1.225 /-] [StdDev=0.418 /-]					
Value	Label		Cases	Percentage	
1	Yes		3040	77.5%	
2	No		884	22.5%	
Warning: these fig	jures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.	

#99 Q405: Visited a Clinic/Doctor					
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NW/ W] [Valid=3924 /-] [Invalid=0 /-] [Mean=1.017 /-] [StdDev=0.176 /-]					
Value	Label	Cases Percentage			
1	Yes		3865		98.5%
2	No 58 1.5%				
9	9 1 0.0%				
Warning: these f	igures indicate the r	number of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.	

#100 Q406: Child was Born at					
Information [Type= continuous] [Format=numeric] [Range= 1-4]			[Missing=*]]	
Statistics [NW/ W] [Valid=3924 /-] [Invalid=0 /-] [Mean=1.229 /-] [StdDev=0.593 /-]					
Value	Label	Cases Percentage			ge
1	Govt Hos	ovt Hospital/Maternity Home			85.6%
2	Pvt. Nursi	Pvt. Nursing Home		6.0%	
3	At Home	At Home		8.2%	
4	Other		7	0.2%	
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ummary statistic	cs of the population of interest.	

#101 Q407: Who Assisted with Delivery						
Information [Type= continuous] [Format=numeric] [Range= 1-6] [[Missing=*]]			
Statistics [NW/ W] [Valid=3924 /-] [Invalid=0 /-] [Mean=1.889 /-] [StdDev=0.643 /-]						
Value	Label		Cases	Percentage		
1	Doctor	octor		22.8%		
2	Govt. Nur	Govt. Nurse/Family Health Worker			69.2%	
3	Traditiona	Traditional Birth Attendant		4.6%		
4	Real/Neig	Real/Neighbour		3.1%		
5	Other		9	0.2%		
6	No one		2	0.1%		

#101 Q407: Who Assisted with Delivery (cont.)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#102 Q408: Ever did Breast Feeding					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/	Statistics [NW/ W] [Valid=3924 /-] [Invalid=0 /-] [Mean=1.021 /-] [StdDev=0.145 /-]				
Value	Label		Cases	Percentage	
1	Yes		3840		97.9%
2	2 No 84 2.1%				
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

#103 Q409C: How Long After Birth began Feeding					
Information [Type= continuous] [Format=numeric] [Range= 0-2]			[Missing=*]		
Statistics [NW/ W] [Valid=3840 /-] [Invalid=84 /-] [Mean=1.051 /-] [StdDev=0.387 /-]					
Value	Label		Cases Percentage		
0	At the san	At the same time		5.1%	
1	Hours	Hours			84.8%
2	Days	Days		10.2%	
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.	

Marring, these figures indicate the number of eases found in the date file	They connect be interpreted as summary statistics of the non-ulation of interpret
warning, these liquies indicate the number of cases found in the data life.	They cannot be interpreted as summary statistics of the population of interest.
0 0	

Information		[Type= continuous] [Format=nume	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]					
Statistics [N	IW/ W]	[Valid=3840 /-] [Invalid=84 /-] [Mea	[Valid=3840 /-] [Invalid=84 /-] [Mean=2.806 /-] [StdDev=3.248 /-]					
Value	Label		Cases		Percentag	e		
0	0		410		10.7%			
1	1		1009			26.3%		
2	2		881			22.9%		
3	3		561		14.6%	6		
4	4		324	8.4	4%			
5	5		223	5.8%				
6	6		153	4.0%				
7	7		57	1.5%				
8	8		69	1.8%				
9	9		23	0.6%				
10	10		43	1.1%				
11	11		6	0.2%				
12	12		33	0.9%				
13	13		5	0.1%				

Value (cont.)	Label	Cases	Percentage
14	14	8	0.2%
15	15	11	0.3%
16	16	1	0.0%
18	18	4	0.1%
20	20	7	0.2%
21	21	1	0.0%
22	22	1	0.0%
23	23	1	0.0%
24	24	6	0.2%
28	28	1	0.0%
36	36	1	0.0%
99	99	1	0.0%

#105 Q410: First Milk Threw away					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=3840 /-] [Invalid=84 /-] [Mean=1.526 /-] [StdDev=0.499 /-]					
Value	Label		Cases	Percentage	
1	Yes		1819		47.4%
2	No 2021 52.6%			52.6%	
Warning: these figu	res indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

Information		[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NW/ W]		[Valid=1819 /-] [Invalid=2105 /-] [Mean=4.603 /-] [StdDev=1.818 /-]					
Value	Label		Cases	Percentage			
1	Milk Bad f	Milk Bad for Baby		12.9%			
2	Milk yellow	Milk yellow		5.4%			
3	Baby refu	Baby refused		1.8%			
4	Habit	Habit			23.5%		
5	Other	Other		2.5%			
6	Advised to	Advised to do so				53.4%	
9	9	9		0.4%			

Information		[Type= continuous] [Format=numeric] [Range= 1	1-9] [Missing=*]	l			
Statistics [NW/ W]		[Valid=980 /-] [Invalid=2944 /-] [Mean=2.126 /-] [StdDev=0.965 /-]					
Value	Label		Cases	Percentage			
1	Mother/M	ner/Mother in law					33.7%
2	Family He	Family Health worker				25.9%	
3	Hospital s	Hospital staff					35.1%
4	Other	Other		5.2%			
9	0	9		0.1%			

#108 Q413: Still Breast Feeding							
Information		[Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]					
Statistics [NW/ W]		[Valid=2922 /-] [Invalid=1002 /-] [Mean=1.456 /-] [StdDev=0.515 /-]					
Value	Label		Cases	Percentage			
1	Yes	Yes				55.2%	
2	No	No			43.9%		
3	Child dead	Child dead		0.9%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							

#109 Q414: Age MM where Breast Feeding Stopped				
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]			
Statistics [NW/ W]	[Valid=2226 /-] [Invalid=1698 /-] [Mean=20.53 /-] [StdDev=19.912 /-]			
Frequency table not shown (54 Modalities)				

#110 Q415: Main Reason for Breast feeding never done/stopped							
Information		[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]					
Statistics [NW/ W]		[Valid=2234 /-] [Invalid=1690 /-] [Mean=7.385 /-] [StdDev=10.996 /-]					
Value	Label		Cases	Percentage			
1	No milk		263	11.8%			
2	Insufficien	t milk	280	12.5%			
3	Nipple inju	ured	29	1.3%			
4	Mother ill		180	8.1%			
5	Mother busy		86	3.8%			
6	Other milk	Other milk/food better for baby		11.3%			
7	Baby ill	Baby ill		1.4%			
8	Baby refused		461	20.	6%		

#110 Q415: Main Reason for Breast feeding never done/stopped (cont.)						
Value (cont.) Label Cases Percentage						
9	Other	104	4.7%			
10	Became pregnant	486		21.8%		
11	Baby died right after birth	31	1.4%			
99 99 29 1.3%						
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#111 Q416A: What age began to give Powered Milk		
Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]	
Statistics [NW/ W]	Statistics [NW/ W] [Valid=3893 /-] [Invalid=31 /-] [Mean=32.208 /-] [StdDev=40.355 /-]	
Frequency table not shown (56 Modalities)		

#112 Q416B: What age began to give Cow/goat Milk			
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=3893 /-] [Invalid=31 /-] [Mean=82.4 /-] [StdDev=30.996 /-]		
Frequency table not shown (57 Modalities)			

#113 Q416C: What age began to give Cungee			
Information [Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=3893 /-] [Invalid=31 /-] [Mean=21.83 /-] [StdDev=35.911 /-]		
Frequency table not shown (56 Modalities)			

#114 Q416D: What age began to give Eggs			
Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=3893 /-] [Invalid=31 /-] [Mean=25.544 /-] [StdDev=36.287 /-]		
Frequency table not shown (56 Modalities)			

#115 Q416E: What age began to give Potatoes			
Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=3893 /-] [Invalid=31 /-] [Mean=19.571 /-] [StdDev=32.099 /-]		
Frequency table not shown (56 Modalities)			

#116 Q416F: What age began to give Fruit Juice		
Information [Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]		
Statistics [NW/ W] [Valid=3893 /-] [Invalid=31 /-] [Mean=20.251 /-] [StdDev=34.788 /-]		
Frequency table not shown (56 Modalities)		

#117 Q416G: What age began to give Soup			
Information	[Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=3893 /-] [Invalid=31 /-] [Mean=45.941 /-] [StdDev=45.034 /-]		
Frequency table not shown (56 Modalities)			

#118 Q416H: What age began to give Water			
Information [Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=3893 /-] [Invalid=31 /-] [Mean=2.515 /-] [StdDev=14.722 /-]		
Frequency table not shown (56 Modalities)			

#119 Q417: What age began to give at Least one food except water			
Information [Type= continuous] [Format=numeric] [Range= 0-98] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=3893 /-] [Invalid=31 /-] [Mean=11.423 /-] [StdDev=25.015 /-]		
Frequency table not shown (56 Modalities)			

#120 Q419	: Why Waite	ed so long to begin daily suppl. feeding				
Information		[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]				
Statistics [NW/ W] [V		[Valid=332 /-] [Invalid=3592 /-] [Mean=5.012 /-] [StdDev=2.647 /-]				
Value Label		Cases		Percentage		
0	0	0		4.5%		
1	1	1			15.7%	
3	3	3		12	2.7%	
4	4	4		6.6%		
5	5	5		3.9%		
6	6	6		8.4%		
7	7		130			39.2%
8	8		15	4.5%		
9	9		15	4.5%		
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of i	nterest.	

Information [Typ		Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW/ W] [Valid=3603 /-] [Invalid=321 /-] [Mean=1.6 /-] [StdDev=1.319 /-]						
Value	Label		Cases	Percentage		
1	Continued	i full	2465	68.4%		
2	Reduced	Reduced		22.0%		
3	Stopped	Stopped		4.3%		
4	Never bre	Never breastfed 34 0.9%				
7	7	150 4.2%				
9	9	9 7 0.2%				

#122 Q421: Periods returned in mths after birth			
Information	[Type= continuous] [Format=numeric] [Range= 0-96] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=3924 /-] [Invalid=0 /-] [Mean=16.203 /-] [StdDev=30.031 /-]		
	Frequency table not shown (32 Modalities)		

#123 Q422: Resumed Sexual Relations since birth						
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]						
Statistics [NW/ W] [Valid=2975 /-] [Invalid=949 /-] [Mean=1.135 /-] [StdDev=0.342 /-]						
Value	Label		Cases	Percentage		
1	Yes		2573		86.5%	
2 No 402 13.5%						
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.		

#124 Q423	#124 Q423: No of Mths to resume Sex after Birth of						
Information [Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]			*]				
Statistics [NV	V/ W]	[Valid=3522 /-] [Invalid=402 /-] [Mean=5.009 /-] [Std	Dev=8.789	/-]			
Value	Label		Cases	Percentage			
0	0		4	0.1%			
1	1		166	4.7%			
2	2		335	9.5%			
3	3		1386	39	9.4%		
4	4		592	16.8%			
5	5		372	10.6%			
6	6		248	7.0%			
7	7		95	2.7%			

Value (cont.)	Label	Cases	Percentage
8	8	68	1.9%
9	9	26	0.7%
10	10	37	1.1%
11	11	6	0.2%
12	12	96	2.7%
13	13	10	0.3%
14	14	4	0.1%
15	15	1	0.0%
16	16	4	0.1%
17	17	5	0.1%
18	18	19	0.5%
19	19	2	0.1%
20	20	2	0.1%
23	23	1	0.0%
24	24	12	0.3%
30	30	1	0.0%
34	34	1	0.0%
96	Not yet resumed	14	0.4%
99	99	14	0.4%

#125 Q424: Immunization card						
Information [Type= continuous] [Format=numeric] [Range= 1-3] [Missing=*]						
Statistics [NW/ W] [Valid=3924 /-] [Invalid=0 /-] [Mean=1.248 /-] [StdDev=0.54 /-]						
Value	Label	abel Cases Percentage				
1	Yes card	Yes card seen			80.4%	
2	Yes card not seen		565	14.4%		
3 No card			205	5.2%		
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.		

#126 BCGNO: BCG Given					
Information	Information [Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]				
Statistics [NW/ W] [Valid=3154 /-] [Invalid=770 /-] [Mean=0 /-] [StdDev=0 /-]					
Value	Label	abel Cases Percentage			
0	Given		3154		100.0%
1 Not given			0	0.0%	
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

#127 BCGDATE: Date BCG Given			
Information [Type= continuous] [Format=numeric] [Range= 880616-999999] [Missing=*]			
Statistics [NW/ W]	[Valid=3154 /-] [Invalid=770 /-] [Mean=907413.523 /-] [StdDev=15347.348 /-]		

#128 TR1NO: Triple1 Given					
Information	Information [Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]				
Statistics [NW	Statistics [NW/ W] [Valid=3154 /-] [Invalid=770 /-] [Mean=0.0612 /-] [StdDev=0.24 /-]				
Value	Label	Label Cases Percentage			
0	Given				93.9%
1 Not given 193 6.1%					
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.	

#129 TR1DATE: Date triple1 Given				
Information [Type= continuous] [Format=numeric] [Range= 880927-999999] [Missing=*]				
Statistics [NW/ W]	[Valid=2961 /-] [Invalid=963 /-] [Mean=908920.503 /-] [StdDev=14464.216 /-]			

#130 PO1NO: Polio1 Given						
Information [Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]						
Statistics [NW/ W] [Valid=3154 /-] [Invalid=770 /-] [Mean=0.0631 /-] [StdDev=0.243 /-]						
Value	Label	abel Cases Percentage				
0	Given		2955	93.7%		
1 Not given 199 6.3%						
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.		

#131 PO1DATE: Date Polio1 Given				
Information [Type= continuous] [Format=numeric] [Range= 880927-999999] [Missing=*]				
Statistics [NW/ W]	Statistics [NW/ W] [Valid=2955 /-] [Invalid=969 /-] [Mean=908917.069 /-] [StdDev=14469.391 /-]			

#132 TR2N0	#132 TR2NO: Triple2 Given						
Information	Information [Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]						
Statistics [NW/ W] [Valid=3154 /-] [Invalid=770 /-] [Mean=0.097 /-] [StdDev=0.296 /-]							
Value	Label	bel Cases Percentage					
0	Given		2848		90.3%		
1 Not given 306 9.7%				9.7%			
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistie	cs of the population of interest.			

#133 TR2DATE: Date Triple2 Given			
Information	Information [Type= continuous] [Format=numeric] [Range= 881107-999999] [Missing=*]		
Statistics [NW/ W] [Valid=2848 /-] [Invalid=1076 /-] [Mean=909792.123 /-] [StdDev=13768.054 /-]			

#134 PO2NO: Polio2 Given					
Information [Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]					
Statistics [NW/ W] [Valid=3154 /-] [Invalid=770 /-] [Mean=0.0986 /-] [StdDev=0.298 /-]					
Value	Label		Percentage		
0	Given	Given			90.1%
1	Not given		311	9.9%	
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#135 PO2DATE: Date Polio2 Given			
Information	Information [Type= continuous] [Format=numeric] [Range= 881107-999999] [Missing=*]		
Statistics [NW/ W] [Valid=2843 /-] [Invalid=1081 /-] [Mean=909804.951 /-] [StdDev=13773.34 /-]			

#136 TR3NO: Triple3 Given					
Information [Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]					
Statistics [NW/ W] [Valid=3154 /-] [Invalid=770 /-] [Mean=0.137 /-] [StdDev=0.344 /-]					
Value	Label	abel Cases Percentage			
0	Given	Given			86.3%
1	Not given		432	13.7%	
Warning: these fi	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#137 TR3DATE: Date Triple3 Given			
Information	Information [Type= continuous] [Format=numeric] [Range= 881227-999999] [Missing=*]		
Statistics [NW/ W] [Valid=2722 /-] [Invalid=1202 /-] [Mean=910468.919 /-] [StdDev=13367.288 /-]			

#138 PO3NO: Polio3 Given					
Information [Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]					
Statistics [NW/ W] [Valid=3154 /-] [Invalid=770 /-] [Mean=0.14 /-] [StdDev=0.347 /-]					
Value	Label		Cases	Percentage	
0	Given	Given			86.0%
1	Not given		441	14.0%	
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#139 PO3DATE: Date Polio3 Given			
Information	Information [Type= continuous] [Format=numeric] [Range= 881227-999999] [Missing=*]		
Statistics [NW/W] [Valid=2713 /-] [Invalid=1211 /-] [Mean=910515.943 /-] [StdDev=13579.382 /-]			

#140 MSNO: Measles Inj Given					
Information [Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]					
Statistics [NW/ W] [Valid=3154 /-] [Invalid=770 /-] [Mean=0.198 /-] [StdDev=0.399 /-]					
Value	Label		Cases	Percentage	
0	Given	Given			80.2%
1	Not given		625	19.8%	
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.	

#141 MSDATE: Date Measles Inj Given			
Information	Information [Type= continuous] [Format=numeric] [Range= 890405-999999] [Missing=*]		
Statistics [NW/ W] [Valid=2529 /-] [Invalid=1395 /-] [Mean=911004.388 /-] [StdDev=12893.286 /-]			

#142 TR4NO: Triple4 Given				
Information [Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]				
Statistics [NW/ W] [Valid=3154 /-] [Invalid=770 /-] [Mean=0.371 /-] [StdDev=0.483 /-]			/-]	
Value	Label	Label		Percentage
0	Given	Given		62.9%
1	Not given		1171	37.1%
Warning: these fi	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#143 TR4DATE: Date Triple4 Given			
Information [Type= continuous] [Format=numeric] [Range= 891218-999999] [Missing=*]			
Statistics [NW/ W] [Valid=1983 /-] [Invalid=1941 /-] [Mean=915036.934 /-] [StdDev=10995.707 /-]			

#144 PO4NO: Polio4 Given				
Information [Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]				
Statistics [NW/ W] [Valid=3154 /-] [Invalid=770 /-] [Mean=0.376 /-] [StdDev=0.484 /-]			/-]	
Value	Label	Label		Percentage
0	Given	Given		62.4%
1	1 Not given		1185	37.6%
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#145 PO4DATE: Date Polio4 Given			
Information [Type= continuous] [Format=numeric] [Range= 891218-999999] [Missing=*]			
Statistics [NW/ W]	[Valid=1969 /-] [Invalid=1955 /-] [Mean=915012.863 /-] [StdDev=11007.63 /-]		

#146 Q426: Card Weight at Birth				
Information	[Type= continuous] [Format=numeric] [Range= 10-999] [Missing=*]			
Statistics [NW/ W]	Statistics [NW/ W] [Valid=3154 /-] [Invalid=770 /-] [Mean=89.817 /-] [StdDev=236.663 /-]			
	Frequency table not shown (49 Modalities)			

#147 Q427: Weight at Birth				
Information	[Type= continuous] [Format=numeric] [Range= 10-999] [Missing=*]			
Statistics [NW/ W]	[Valid=770 /-] [Invalid=3154 /-] [Mean=164.865 /-] [StdDev=339.001 /-]			
	Frequency table not shown (40 Modalities)			

#148 Q428: Ever Had immunization						
Information [Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]						
Statistics [NW/ W] [Valid=770 /-] [Invalid=3154 /-] [Mean=1.205 /-] [StdDev=0.905 /-]						
Value	Label		Cases	Percentage		
1	Yes	Yes			88.8%	
2	No	No		9.6%		
8	Don't kno	Don't know		1.6%		
Warning: these	figures indicate the r	number of cases found in the data file. They cannot be interpreted as su	ummary statistic	cs of the population of interest.		

#149 Q429A: Had BCG						
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]						
Statistics [NW/ W] [Valid=684 /-] [Invalid=3240 /-] [Mean=1.018 /-] [StdDev=0.315 /-]						
Value	Label		Cases	Percentage		
1	Yes		679		99.3%	
2	No		4	0.6%		
9	9		1	0.1%		

#150 Q429B: Had Triple1		
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=684 /-] [Invalid=3240 /-] [Mean=1.089 /-] [StdDev=0.404 /-]	

#150 Q429B: Had Triple1 (cont.)					
Value	Label	Cases	Percentage		
1	Yes	630		92.1%	
2	No	53	7.7%		
9	9	1	0.1%		
Warning: these figure	es indicate the number of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.		

#151 Q429C: Had Polio1						
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]						
Statistics [NW/ W] [Valid=684 /-] [Invalid=3240 /-] [Mean=1.091 /-] [StdDev=0.406 /-]						
Value	Label		Cases	Percentage		
1	Yes		629		92.0%	
2	No		54	7.9%		
9	9		1	0.1%		
Warning: these fi	gures indicate the	number of cases found in the data file. They cannot be interpreted as su	mmary statistic	es of the population of interest.		

#152 Q429D: Had Triple 2					
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NV	Statistics [NW/ W] [Valid=684 /-] [Invalid=3240 /-] [Mean=1.132 /-] [StdDev=0.443 /-]				
Value	Label	Cases Percentage			
1	Yes		601		87.9%
2	No	No		12.0%	
9	9		1	0.1%	
Warning: these fig	gures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.	

#153 Q429E:	#153 Q429E: Had Polio2					
Information	Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]					
Statistics [NW/	Statistics [NW/ W] [Valid=684 /-] [Invalid=3240 /-] [Mean=1.135 /-] [StdDev=0.446 /-]					
Value	Label	Cases Percentage				
1	Yes		599		87.6%	
2	No		84	12.3%		
9	9		1	0.1%		
Warning: these figure	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.		

#154 Q429F: Had Triple3		
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]	[Valid=684 /-] [Invalid=3240 /-] [Mean=1.174 /-] [StdDev=0.475 /-]	

#154 Q429F: Had Triple3 (cont.)					
Value	Label	Cases	Percentage		
1	Yes	572		83.6%	
2	No	111	16.2%		
9	9	1	0.1%		
Warning: these figu	res indicate the number of cases found in the data file. They cannot be interpreted as su	immary statistic	cs of the population of interest.		

#155 Q429G: Had Polio3							
Information [Type= continuous] [Format=numeric] [Range= 1-9] [[Missing=*]]				
Statistics [NW/ W] [Valid=684 /-] [Invalid=3240 /-] [Mean=1.175 /-] [StdDev=0.476 /-]							
Value	Label		Cases	Percentage			
1	Yes		571		83.5%		
2	No		112	16.4%			
9	9		1	0.1%			
Warning: these	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#156 Q429H: Had Triple4						
Information [Type= continuous] [Format=numeric] [Range= 1-9] [I			[Missing=*]			
Statistics [NW/ W] [Valid=684 /-] [Invalid=3240 /-] [Mean=1.373 /-] [Stdl			Dev=0.631	/-]		
Value	Label		Cases	Pe	ercentage	
1	Yes		443			64.8%
2	No	No			34.9%	
9	9		2	0.3%		
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#157 Q429I: Had Polio4						
Information [Type= continuous] [Format=numeric] [Range= 1-9] [I			[Missing=*]			
Statistics [NW/ W] [Valid=684 /-] [Invalid=3240 /-] [Mean=1.374 /-] [StdDev=0.637]			Dev=0.631	/-]		
Value	Label		Cases	Pe	rcentage	
1	Yes		442			64.6%
2	No		240		35.1%	
9	9		2	0.3%		
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#158 Q430: Age at which Immunization Given				
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]			
Statistics [NW/ W]	[Valid=684 /-] [Invalid=3240 /-] [Mean=16.471 /-] [StdDev=15.257 /-]			

Value	Label	Cases	Percentage	
0	0	38	5.6%	
1	1	9	1.3%	
2	2	1	0.1%	
3	3	21	3.1%	
4	4	3	0.4%	
5	5	15	2.2%	
6	6	5	0.7%	
7	7	29	4.2%	
8	8	4	0.6%	
9	9	85	12.4%	
10	10	6	0.9%	
11	11	3	0.4%	
12	12	4	0.6%	
13	13	1	0.1%	
15	15	5	0.7%	
16	16	17	2.5%	
17	17	10	1.5%	
18	18	389		56.9%
19	19	5	0.7%	
20	20	3	0.4%	
22	22	1	0.1%	
24	24	3	0.4%	
30	30	1	0.1%	
32	32	3	0.4%	
36	36	3	0.4%	
54	54	1	0.1%	
97	97	7	1.0%	
98	98	2	0.3%	
99	99	10	1.5%	

#159 Q431: Measles Inj Given						
Information [Type= continuous] [Format=numeric] [Range= 1-9] [[Missing=*]]		
Statistics [NW/ W] [Valid=684 /-] [Invalid=3240 /-] [Mean=1.213 /-] [Stdl			Dev=0.5 /-]			
Value	Label		Cases		Percentage	
1	Yes		545			79.7%
2	No		138		20.2%	
9	9		1	0.1%		

#159 Q431: Measles Inj Given (cont.)

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#160 Q432: Diarrhoea 4 or More Times last 24 Hrs						
Information [Type= continuous] [Format=numeric] [Range= 1-3] [[Missing=*]			
Statistics [NW/ W] [Valid=3924 /-] [Invalid=0 /-] [Mean=2.003 /-] [StdDev=0.209 /-]						
Value	Label		Cases	Percentage		
1	Yes		80	2.0%		
2	No	No			95.6%	
3 Child dead		92	2.3%			
Warning: these figur	es indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.		

#161 Q433: Diarrhoea 4 or More Times last 2wks						
Information [Type= continuous] [Format=numeric] [Range= 1-8] [I		[Missing=*]]			
Statistics [NW/ W] [Valid=3844 /-] [Invalid=80 /-] [Mean=2.03 /-] [StdDev=0.548 /-]						
Value	Label		Cases Percentage			
1	Yes		131	3.4%		
2	No		3595	93.	.5%	
3	Child Dea	Child Dead		2.4%		
8	Don't know8		26	0.7%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#162 Q434: Diarrhoea Treatment Method						
Information [Type= continuous] [Format=numeric] [Range= 1			[Missing=*]			
Statistics [NW/ W] [Valid=211 /-] [Invalid=3713 /-] [Mean=2.175 /-] [StdDev=1.258 /-]						
Value	Label		Cases	Percentage		
1	Yes - Gov	rt Hospital	89			42.2%
2	Yes - Wes	stern Dr	58		27.5%	
3	Yes - Ayu	Yes - Ayur Dr		0.9%		
4	No Not Ta	No Not Taken			29.4%	
Warning: these f	iqures indicate the r	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of inter	rest.	

#163 Q435: Treated Diarrhoea with Jeevani/ORS					
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W] [Valid=211 /-] [Invalid=3713 /-] [Mean=1.649 /-] [StdDev=0.478 /-]			/-]		
Value	Label		Cases	Percentage	
1	Yes		74	35.1%	

#163 Q435: Treated Diarrhoea with Jeevani/ORS (cont.)						
Value (cont.)	Label	Cases	Percentage			
2	No	137	64.9%			
8	Don't know	0	0.0%			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#164 Q436A: Water given to treat diarrhoea						
Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]						
Statistics [NW/ W] [Valid=71 /-] [Invalid=3853 /-] [Mean=1 /-] [StdDev=0) /-]				
Value	Label		Cases	Percentage		
1	Yes		71		100.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#165 Q436B: Tablets/Inj/Syrup Given to treat Diarrhoea					
Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]					
Statistics [NW/ V	Statistics [NW/ W] [Valid=75 /-] [Invalid=3849 /-] [Mean=1 /-] [StdDev=0 /-]				
Value	Label		Cases	Percentage	
1 Yes 75 10			100.0%		
Warning: these figure	s indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.	

#166 Q436C: Increased fluids to Treat Diarrhoea					
Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]					
Statistics [NW/ W] [Valid=66 /-] [Invalid=3858 /-] [Mean=1 /-] [StdDev=0 /-]					
Value	Label		Cases	Percentage	
1 Yes		66		100.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#167 Q436D: Increased foods to Treat Diarrhoea					
Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]					
Statistics [NW/ W] [Valid=7 /-] [Invalid=3917 /-] [Mean=1 /-] [StdDev=0 /-]					
Value	Label		Cases	Percentage	
1 Yes		7		100.0%	
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#168 Q436E: Gave cur	#168 Q436E: Gave cunjee to Treat Diarrhoea		
Information	[Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]		

#168 Q436E: Gave cunjee to Treat Diarrhoea (cont.)				
Statistics [N\	W/ W]	[Valid=53 /-] [Invalid=3871 /-] [Mean=1 /-] [StdDev=0) /-]	
Value	Label		Cases	Percentage
1 Yes 53 100.0%				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#169 Q436F: Decreased fluids to Treat Diarrhoea					
Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]					
Statistics [NW/ W] [Valid=11 /-] [Invalid=3913 /-] [Mean=1 /-] [StdDev=0 /-]					
Value	Label		Cases	Percentage	
1 Yes 11			100.0%		
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#170 Q436G: Decreased foods to Treat Diarrhoea					
Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]					
Statistics [NW/ W] [Valid=40 /-] [Invalid=3884 /-] [Mean=1 /-] [StdDev=0 /-]					
Value	Label		Cases	Percentage	
1 Yes			40		100.0%
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#171 Q436H: Other to treat Diarrhoea				
Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]			l	
Statistics [NW/ W] [Valid=43 /-] [Invalid=3881 /-] [Mean=1 /-] [StdDev=0 /-]				
Value	Label		Cases	Percentage
1 Yes			43	100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#172 Q436I: Nothing Done to treat Diarrhoea				
Information [Type= continuous] [Format=numeric] [Range= 1-1] [Missing=*]				
Statistics [NW/ W] [Valid=49 /-] [Invalid=3875 /-] [Mean=1 /-] [StdDev=0 /-]				
Value	Label		Cases	Percentage
1 Yes		49	100.09	
Warning: these figur	res indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.

#173 Q438: Heard of Je	eevani or any ORS
Information	[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]

#173 Q438: Heard of Jeevani or any ORS (cont.)					
Statistics [NW/ W] [Valid=3811 /-] [Invalid=113 /-] [Mean=1.08 /-] [StdDev=0.532 /-]					
Value	Label	abel Cases Percentage			
1	Yes		3621		95.0%
2 No 171 4.5%					
8 Don't know 19 0.5%					
Warning: these fi	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.	

#174 Q439: Gave Jeevani or ORS to any of the children				
Information [Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW	Statistics [NW/ W] [Valid=3621 /-] [Invalid=303 /-] [Mean=1.419 /-] [StdDev=0.493 /-]			
Value	Label		Cases	Percentage
1	1 Yes		2103	58.1%
2 No 1518 41.9%				
Warning: these figu	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	s of the population of interest.

#175 Q440: Obtained the Packet From						
Information [Type= continuous] [Format=numeric] [Range= 1-5]		[Missing=*]]			
Statistics [NW/ W] [Valid=2216 /-] [Invalid=1708 /-] [Mean=1.949 /-] [StdDev=1.148 /-]			8 /-]			
Value	Label		Cases	Percentage		
1	Govt Hosp	bital/Clinic	1254	56.6%		
2	MOH Offic	2e	50	2.3%		
3	Pharmacy	,	721	32.5%		
4	Pvt doctor	Pvt doctor		6.9%		
5	Other		37	1.7%		
Warning: these fig	jures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	ummary statistic	cs of the population of interest.		

#176 Q442: No of Times of Breastfed Yesterday Night time					
Information		[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]			
Statistics [NW/ W] [Valid=2301 /-] [Invalid=1623 /-] [Mean=40.975 /-] [StdDev=45.298 /-]			298 /-]		
Value	Label		Percentage		
0	0		15	0.7%	
1	1		94	4.1%	
2	2		237	10.3%	
3	3		360	15.6%	
4	4		259	11.3%	
5	5		211	9.2%	

Value (cont.)	Label	Cases	Percentage	
6	6	105	4.6%	
7	7	29	1.3%	
8	8	29	1.3%	
9	9	2	0.1%	
10	10	26	1.1%	
12	12	3	0.1%	
15	15	2	0.1%	
20	20	1	0.0%	
96	Sleeps at breast	918		39.9%
98	98	2	0.1%	
99	99	8	0.3%	

Information	[]	[ype= continuous] [Format=numeric]	[Range= 0-99] [Missing=	*]	
Statistics [N	w/ w] [\	/alid=2301 /-] [Invalid=1623 /-] [Mear	1=42.856 /-] [StdDev=45.8	803 /-]	
Value	Label		Cases	Percentage	
0	0		109	4.7%	
1	1		135	5.9%	
2	2		220	9.6%	
3	3		256	11.1%	
4	4		227	9.9%	
5	5		188	8.2%	
6	6		98	4.3%	
7	7		30	1.3%	
8	8		23	1.0%	
9	9		1	0.0%	
10	10		21	0.9%	
12	12		5	0.2%	
13	13		1	0.0%	
15	15		5	0.2%	
20	20		3	0.1%	
96	as often as w	vanted	969		42.1%
98	98		2	0.1%	
99	99		8	0.3%	

Information [Type= continuous] [Format=numeric] [Range= 1-9]]	
Statistics [NW/ W] [Valid=2301 /-] [Invalid=1623 /-] [Mean=1.097 /-] [StdDev=0.532 /-]			
Value Label	Cases	Percentage	
1 Yes	2133		92.7%
2 No	160	7.0%	
9 9	8	0.3%	

#179 Q444B: Gave Fruit Juice Last Night/Yesterday						
Information [Type= continuous] [Format=numeric] [Range= 1-9]		[Missing=*]	l			
Statistics [NW/ W] [Valid=2301 /-] [Invalid=1623 /-] [Mean=1.7 /-] [StdDev=0.636 /-]						
Value	Label		Cases		Percentage	
1	Yes		747		32.5%	
2	No		1546			67.2%
9	9		8	0.3%		
Warning: these f	igures indicate the r	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest	est.	

#180 Q444C: Gave Powdered Milk Last Night/Yesterday							
Information [Type= continuous] [Format=numeric] [Range= 1-9]] [Missing=*]				
Statistics [NW/ W] [Valid=2301 /-] [Invalid=1623 /-] [Mean=1.577 /-] [StdDev=0.663 /-]							
Value	Label		Cases	Percentage			
1	Yes		1030		44.8%		
2	No		1263			54.9%	
9	9		8	0.3%			
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#181 Q444D: Gave Cow's/Goats Milk Last Night/Yesterday					
Information [Type= continuous] [Format=numeric] [Range= 1-9]		[Missing=*]]		
Statistics [NW/ W] [Valid=2301 /-] [Invalid=1623 /-] [Mean=1.987 /-] [StdDev=0.455 /-]					
Value	Label		Cases	Percentage	
1	Yes		85	3.7%	
2	No		2208		96.0%
9	9		8	0.3%	
Warning: these fig	gures indicate the r	umber of cases found in the data file. They cannot be interpreted as su	mmary statistic	cs of the population of interest.	

ntage
79.0%

#183 Q444F: Gave Any Other Liquid Last Night/Yesterday						
Information [Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]]			
Statistics [NW/ W] [Valid=2301 /-] [Invalid=1623 /-] [Mean=1.58 /-] [StdDev=0.662 /-]						
Value	Label		Cases	Percentage		
1	Yes		1022	44.4	.%	
2	No		1271		55.2%	
9	9		8	0.3%		
Warning: these f	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.		

#184 Q444G: Gave Any Solid or Mushy food Last Nigh/Yesterdayt						
Information [Type= continuous] [Format=numeric] [Range= 1-9]] [Missing=*]			
Statistics [NW/ W] [Valid=2301 /-] [Invalid=1623 /-] [Mean=1.343 /-] [StdDev=0.648 /-]						
Value	Label		Cases	Percentage		
1	Yes		1567		68.1%	
2	No		726	31.6%		
9	9 8 0.3%					
Warning: these fig	ures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.		

#185 Q446: Used a Bottle with Nipple to give Liquids						
Information [Type= continuous] [Format=numeric] [Range= 1-9]] [Missing=*]			
Statistics [NW/ W] [Valid=2208 /-] [Invalid=1716 /-] [Mean=1.604 /-] [StdDev=0.665 /-]						
Value	Label		Cases	Percentage		
1	Yes		931	42.3%		
2	No		1269			57.7%
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#186 Q448: Continued/reduced/stopped Breastfeeding when there is Diarrhoea	
Information	[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]

#186 Q448: Continued/reduced/stopped Breastfeeding when there is Diarrhoea (cont.)					
Statistics [NW/ W] [Valid=193 /-] [Invalid=3731 /-] [Mean=1.451 /-] [StdDev=1.62 /-]					
Value	Label	Label		Percentage	e
1	Continued	Continued full			89.7%
2	Reduced		15	8.1%	
3	Stopped Completely		4	2.2%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#187 Q449: Reason for reduce/stop breastfeeding						
Information [Type= continuous] [Format=numeric] [Range= 1-9]		[Missing=*]				
Statistics [NW/ W] [Valid=27 /-] [Invalid=3897 /-] [Mean=4.741 /-] [StdDev=3.02 /-]						
Value	Label	Label Cases Percentage				
1	Bad for the	Bad for the child			26.3%	
2	Parents a	Parents advised		5.3%		
3	Dr/Family health worker advised		3		15.8%	
4	Child refus	Child refused				52.6%
5	Other		0	0.0%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#188 Q801: Measurer	
Information	[Type= continuous] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W]	[Valid=3860 /-] [Invalid=64 /-] [Mean=5.883 /-] [StdDev=3.048 /-]

#189 Q802M: Dob MM	
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=3859 /-] [Invalid=65 /-] [Mean=6.584 /-] [StdDev=3.459 /-]

#190 Q802Y: Dob YY	
Information	[Type= continuous] [Format=numeric] [Range= 88-93] [Missing=*]
Statistics [NW/ W]	[Valid=3859 /-] [Invalid=65 /-] [Mean=90.581 /-] [StdDev=1.528 /-]

#191 Q803: Age MM	
Information	[Type= continuous] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=3859 /-] [Invalid=65 /-] [Mean=1.052 /-] [StdDev=0.222 /-]

#192 Q804: Length	
Information	[Type= continuous] [Format=numeric] [Range= 542-9999] [Missing=*]
Statistics [NW/ W]	[Valid=3659 /-] [Invalid=265 /-] [Mean=1665.26 /-] [StdDev=2604.846 /-]

#193 Q805: Weight	
Information	[Type= continuous] [Format=numeric] [Range= 39-999] [Missing=*]
Statistics [NW/ W]	[Valid=3659 /-] [Invalid=265 /-] [Mean=190.16 /-] [StdDev=259.301 /-]

#194 Q806: Result					
Information		[Type= continuous] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W] [Valid=3659 /-] [Invalid=265 /-] [Mean=1.189 /-] [StdDev=0.717 /-]		/-]			
Value	Label	Label Cases		Percentage	
1	Measured	Measured		91.5%	
2	Not at hor	Not at home		3.9%	
3	Refused	Refused		0.6%	
4	Child Crie	Child Cried		2.4%	
5	Other	Other		1.6%	
9	9	9		0.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#195 CCMC: Childs Century Month	
Information	[Type= continuous] [Format=numeric] [Range= 1062-1125] [Missing=*]
Statistics [NW/ W]	[Valid=3924 /-] [Invalid=0 /-] [Mean=1093.683 /-] [StdDev=17.612 /-]
Frequency table not shown (64 Modalities)	

#196 WCMC: Womens CMC of Birth		
Information	[Type= continuous] [Format=numeric] [Range= 529-928] [Missing=*]	
Statistics [NW/ W]	[Valid=3924 /-] [Invalid=0 /-] [Mean=764.335 /-] [StdDev=72.856 /-]	
Frequency table not shown (354 Modalities)		

#197 CMINTV: Century Month of interview				
Information [Type= continuous] [Format=numeric] [Range= 112		3-1126] [Mi	issing=*]	
Statistics [NW/ W] [Va		[Valid=3924 /-] [Invalid=0 /-] [Mean=1123.627 /-] [StdDev=0.688 /-]		
Value	Label		Cases	Percentage
1123	1123		1911	48.7%

#197 CMINTV: Century Month of interview (cont.)					
Value (cont.)	Label	Cases	Percentage		
1124	1124	1587		40.4%	
1125	1125	404	10.3%		
1126	1126	22	0.6%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#198 RWEIGHT: Respondants Sample weight			
Information	[Type= continuous] [Format=numeric] [Range= 142125-1670273] [Missing=*]		
Statistics [NW/ W] [Valid=3924 /-] [Invalid=0 /-] [Mean=962638.413 /-] [StdDev=497003.898 /-]			

#199 MARCMC: Century month of marriage			
Information	[Type= continuous] [Format=numeric] [Range= 711-1116] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=3562 /-] [Invalid=362 /-] [Mean=1028.371 /-] [StdDev=60.097 /-]		
Frequency table not shown (290 Modalities)			

#200 BIRTHINT: Birth Interval			
Information	[Type= continuous] [Format=numeric] [Range= 0-999] [Missing=*]		
Statistics [NW/ W]	Statistics [NW/ W] [Valid=3924 /-] [Invalid=0 /-] [Mean=386.736 /-] [StdDev=460.115 /-]		
Frequency table not shown (143 Modalities)			

#201 LACHIAGE: Age of last child						
Information		[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]				
Statistics [NW/ W]		[Valid=2926 /-] [Invalid=998 /-] [Mean=1.704 /-] [StdDev=1.407 /-]				
Value	Label		Cases	Percentage		
0	0		745		25.5%	
1	1		737		25.2%	
2	2		530	18.1%		
3	3		503	17.2%		
4	4		374	12.8%		
5	5		37	1.3%		
Warning: these f	igures indicate the n	umber of cases found in the data file. They cannot be interpreted as su	immary statistic	s of the population of interest.		

Documentation

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Sri Lanka Demographic and Health Survey 1993 (Preliminary Report]	
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Instruction for Supervisors - DHS93	
Other documents	
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