

Malawi - Knowledge, Attitudes and Practices in Health Survey 1996

National Statistical Office (NSO) - Government of Malawi

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Sampling

Sampling Procedure

The area sampling frame used for the MKAPH survey consisted of the 8,652 enumeration areas (EA) from the 1987 Malawi Census. For the MKAPH, six sampling strata were identified, with an urban and a rural stratum for each of the three regions of the country. The MKAPH sample of households was selected in two stages.

In the first stage, 106 enumeration areas were selected from the 1987 census. This was done by choosing a systematic sample with random entry of 106 EAs from the 225 EAs of the 1992 MDHS, which was a subset of the 1987 census EAs. Because Malawi has a predominantly rural population, urban areas were over-sampled to ensure that the sampling errors for the urban domain would not be unacceptably large. The Northern Region also comprises a small proportion of the total and was similarly over-sampled to control sampling errors. Over-sampling by region and urban location means that the MKAPH sample is not self weighting at the national level, but it is self-weighting within each of the six strata determined by regional and urban-rural location.

Within each of the 106 EAs, a complete household listing and mapping were done from April through May 1996. For the listing and mapping, permanent NSO enumerators were trained. Institutional populations (army barracks, police camps, hospitals, etc.) were not listed.

In the second stage, a systematic sample of households was selected from the household list compiled for each EA. The sampling interval for each EA was proportional to its size based on the results from the listing. In selected households, all women 15-49, men 15-54, and children under five years were eligible for the survey. Information for each eligible child was gathered from the mother or principal caretaker.

Response Rate

A total of 3,035 households were selected in the sample, of which 2,830 were found to be occupied. Of these households, 2,798 were interviewed, yielding a household response rate of 99 percent.

In the interviewed households, 2,737 eligible women were identified and, of these, 2,683 were interviewed, yielding a response rate of 98 percent for women. The number of men identified was 2,861, of which 2,658 were successfully interviewed for a 93 percent response rate. The main reason for non-response among women and men was failure to be at home despite repeated visits to the household. The lower response rate among men as compared to women was due to the more frequent and longer absences of men from the household. There were no major differences between urban and rural response rates.

The number of children under five years who were listed in household schedules was 2,433. The number of interviews conducted with caretakers of these children was 2,418, yielding a response rate for under-five children of 99 percent.

Questionnaires

Overview

Four types of questionnaires were used for the MKAPH: the Household Questionnaire, the Women's Questionnaire, the Men's Questionnaire, and the Caretaker's Questionnaire. Some elements of the standard DHS Questionnaire were used in all four questionnaires---e.g., the household schedule, the contraceptive usage table, and the immunization module. However, many questions, particularly in the Caretaker's Questionnaire, were specially designed to meet the data collection needs of public health programmes in Malawi.

The Household Questionnaire was used to list all the usual members and visitors of households in the sample. Basic information was collected on the characteristics of each person listed, including age, sex, education, and relationship to the head of the household. The main purpose of the Household Questionnaire was to identify women and men who were eligible for individual interview. Mothers or caretakers of children under five were similarly identified and interviewed using the Caretaker's Questionnaire. In addition, the Household Questionnaire collected information on characteristics of the household's dwelling units, such as the source of water, type of toilet facilities, materials used for the floor of the house, ownership of various consumer goods, and household practices for preventing malaria infection.

The Women's Questionnaire was used to collect information on all women aged 15-49 living in sample households. These women were asked questions on the following topics:

- Background characteristics (education, residential history, etc.)
- Reproduction and antenatal care
- Knowledge and use of family planning methods
- Marital status and partner relations
- Awareness and risk-related behavior regarding AIDS and other STDs.

The Men's Questionnaire was administered to all males aged 15-54 living in households in the MKAPH sample. Men were asked most of the same questions that were addressed to women. The Men's Questionnaire omitted questions on pregnancy and antenatal care. However, men were asked some questions on STD symptoms such as urethritis and genital ulceration that were not asked of women.

The Caretaker's Questionnaire was asked of each person, male or female, who was the individual most responsible for taking care of each child under five identified in the Household Questionnaire. In most cases, the caretaker was the mother of a child. In other cases, when the mother was living away from the household or was deceased, the caretaker was someone else closely connected to the child and familiar with the child's immunizations and recent health history. The Caretaker's Questionnaire contained questions on the following aspects of a child's health:

- Immunization and vitamin A dosage
- Symptoms of illness in the past two weeks
- Management of respiratory illnesses, fever, and diarrhoea symptoms that occurred in the past two weeks.

The MKAPH questionnaires were pretested in March 1996. Nine interviewers consisting of seven nurses, and two additional persons with prior survey experience were hired and trained to carry out the pretest. Most of these individuals were later selected to serve as field supervisors and editors for the main survey. The Chichewa and Tumbuka questionnaires were field tested during a one-week period in the town of Zomba and surrounding villages in the Southern Region. Approximately 200 pretest interviews were conducted. Subsequent discussions with the pretest interviewers contributed to refinement of the questionnaires.

Data Collection

Data Collection Dates

Start	End	Cycle
1996-06	1996-10	N/A

Data Collection Mode

Face-to-face [f2f]

DATA COLLECTION NOTES

Training of field staff for the main survey was conducted over a three-week period during May and June 1996 at Chilema Training Centre outside Zomba. Staff of the National Statistical Office trained 42 persons, most of whom were qualified nurses. The training course consisted of instruction in interviewing techniques, field procedures, a detailed review of the questionnaires, mock interviews between trainees, and field practice in villages around Chilema which were not included in the MKAPH sample. Ten persons selected as supervisors or field editors were given additional training in methods of questionnaire editing, data quality control, and coordination of fieldwork. Thirty-five trainees were selected for the field teams. The remaining seven were offered employment as data-entry personnel. Of these seven, five accepted data-antry positions.

The MKAPH fieldwork was carried out by five interviewing teams which were assigned to five areas covering the Northern, Central, and Southern Regions. Each team consisted of one supervisor, one field editor, three female interviewers, and two male interviewers. Each team was assigned a vehicle and a driver. The work of the field teams was coordinated by NSO officers. Data collection was carried out from June 22 through October 5, 1996.

Data Processing

No content available

Data Appraisal

Estimates of Sampling Error

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

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

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

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

Note: Detailed description of sampling error information is presented in Appendix B of 1996 Knowledge, Attitudes and Practices in Health Survey report.

Other forms of Data Appraisal

Data Quality Tables

- Household age distribution
- Age distribution of eligible and interviewers women and men

Tables are available in Appendix C of 1996 Knowledge, Attitudes and Practices in Health Survey report.

File Description

Variable List

QSEC01

Content	HOUSEHOLD - Household Identification
Cases	3035
Variable(s)	21
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2138	level1id	Level1 Identification	discrete	character	
V2139	qhclust	Cluster number	contin	numeric	
V2140	qhnumber	Household number	contin	numeric	
V2141	qhtype	Type of place of residence	discrete	numeric	
V2142	qhintd	Day of household interview	contin	numeric	
V2143	qhintm	Month of household interview	discrete	numeric	
V2144	qhinty	Year of household interview	discrete	numeric	
V2145	qhintnum	Interviewer number	contin	numeric	
V2146	qhresult	Result of household interview	discrete	numeric	
V2147	qhvisits	Number of household visits	discrete	numeric	
V2148	qhmember	Total members in household	discrete	numeric	
V2149	qhwomen	Eligible women in household	discrete	numeric	
V2150	qhmen	Eligible men in household	discrete	numeric	
V2151	qhusixes	Eligible children under age 6	discrete	numeric	
V2152	qhresp	Line of household respondent	discrete	numeric	
V2153	qhlquest	Language of questionnaire	discrete	numeric	
V2154	qhlinter	Language of interview	discrete	numeric	
V2155	qhkeyer	Data entry clerk	discrete	numeric	
V2156	qhintc	Date of HH interview (CMC)	discrete	numeric	
V2157	qhweight	Household weight (6 decimals)	contin	numeric	
V2158	qhauasel	Ultimate area selection prob.	discrete	numeric	

QSEC02

Content	HOUSEHOLD - Household Schedule
Cases	12597
Variable(s)	19
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2159	level1id	Level1 Identification	discrete	character	
V2160	qh01	Line number of member	discrete	numeric	
V2161	qh03	Relationship to head	discrete	numeric	
V2162	qh04	Usual resident	discrete	numeric	
V2163	qh05	Slept last night	discrete	numeric	
V2164	qh06	Sex of household member	discrete	numeric	
V2165	qh07	Age of household members	discrete	numeric	
V2166	qh08	Ever been to school	discrete	numeric	
V2167	qh09a	Level of Education	discrete	numeric	
V2168	qh09b	Highest grade completed	discrete	numeric	
V2169	qh10	Still in school	discrete	numeric	
V2170	qh11	Can read and write	discrete	numeric	
V2171	qh12	Father alive	discrete	numeric	
V2172	qh13	Mother alive	discrete	numeric	
V2173	qh14	Mother's line number	discrete	numeric	
V2174	qh15	Caretaker's line number	discrete	numeric	
V2175	qh16	Eligibility for interview	discrete	numeric	
V2176	qh17	Eligibility for male interview	discrete	numeric	
V2177	qh17a	Eligibility for under sixes in	discrete	numeric	

QSEC03

Content	HOUSEHOLD - Household Characteristics
Cases	2798
Variable(s)	23
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2178	level1id	Level1 Identification	discrete	character	
V2179	qh18	Source of drinking water	discrete	numeric	
V2180	qh19	Time to water and back (mins)	discrete	numeric	
V2181	qh20	Type of toilet facility	discrete	numeric	
V2182	qh21a	Electricity	discrete	numeric	
V2183	qh21b	Radio	discrete	numeric	
V2184	qh21c	Paraffin Lamp	discrete	numeric	
V2185	qh22	Rooms for sleeping	contin	numeric	
V2186	qh23a	Bicycle	discrete	numeric	
V2187	qh23b	Motorcycle	discrete	numeric	
V2188	qh23c	Car	discrete	numeric	
V2189	qh23d	Oxcart	discrete	numeric	
V2190	qh24	Ever bought mosquito coils	discrete	numeric	
V2191	qh25	Bought coils in last month	discrete	numeric	
V2192	qh26	Ever bought any sprays for mos	discrete	numeric	
V2193	qh27	Any sprays in last month	discrete	numeric	
V2194	qh28	Everybody under mosquito net	discrete	numeric	
V2195	qh29	Number of mosquito bed nets	contin	numeric	
V2196	qh30	Purchased bed net in last year	discrete	numeric	
V2197	qh31	Payment for last bought net	discrete	numeric	
V2198	qh32a	Burn leaves or herbs	discrete	numeric	
V2199	qh32b	Burn or spread animal dung	discrete	numeric	
V2200	qh32c	Burn a fire in the house	discrete	numeric	

QSEC11

Content	WOMAN - Individual Identification
Cases	5923
Variable(s)	17
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2201	level1id	Level1 Identification	discrete	character	
V2202	level2id	Level2 Identification	discrete	character	
V2203	qcluster	Cluster number	contin	numeric	
V2204	qnumber	Household number	contin	numeric	
V2205	qqtype	Questionnaire type	discrete	numeric	
V2206	qline	Line number of woman/man/care.	discrete	numeric	
V2207	qintd	Day of interview	contin	numeric	
V2208	qintm	Month of interview	discrete	numeric	
V2209	qinty	Year of interview	discrete	numeric	
V2210	qintnum	Interviewer number	contin	numeric	
V2211	qresult	Result of individual interview	discrete	numeric	
V2212	qvisits	Total number of visits	discrete	numeric	
V2213	qlquest	Language of questionnaire	discrete	numeric	
V2214	qlinter	Language of interview	discrete	numeric	
V2215	qkeyer	Data entry clerk	discrete	numeric	
V2216	qintc	Date of interview (CMC)	discrete	numeric	
V2217	qweight	Sample weight (6 decimals)	contin	numeric	

QSEC12

Content	WOMAN - Respondent's Background
Cases	5525
Variable(s)	37
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2218	level1id	Level1 Identification	discrete	character	
V2219	level2id	Level2 Identification	discrete	character	
V2220	q101h	Start of interview (hour)	discrete	numeric	
V2221	q101m	Start of interview (minutes)	discrete	numeric	
V2222	q102m	Month of birth	discrete	numeric	
V2223	q102y	Year of birth	discrete	numeric	
V2224	q103	Current age of respondent	discrete	numeric	
V2225	q104	Ever attended school	discrete	numeric	
V2226	q105	Highest educational level	discrete	numeric	
V2227	q106	Highest grade at that level	discrete	numeric	
V2228	q108	Can read a letter or newspaper	discrete	numeric	
V2229	q109	Reads newspaper once a week	discrete	numeric	
V2230	q110	Listens to radio every day	discrete	numeric	
V2231	q111	Ethnicity	discrete	numeric	
V2232	q112	Been through initiation	discrete	numeric	
V2233	q113	Through which init. ceremonies	discrete	character	
V2234	q114	Been circumcised	discrete	numeric	
V2235	q115	Who circumcised	discrete	character	
V2236	q117	Usual place of residence	discrete	numeric	
V2237	q118	Usual region of residence	discrete	numeric	
V2238	q119	Source of drinking water	discrete	numeric	
V2239	q120	Time to water and back (mins)	discrete	numeric	
V2240	q121	Type of toilet facility	discrete	numeric	
V2241	q122a	Electricity	discrete	numeric	
V2242	q122b	Radio	discrete	numeric	
V2243	q122c	Paraffin lamp	discrete	numeric	
V2244	q123	Rooms for sleeping	contin	numeric	
V2245	q124a	Bicycle	discrete	numeric	

ID	Name	Label	Type	Format	Question
V2246	q124b	Motorcycle	discrete	numeric	
V2247	q124c	Car	discrete	numeric	
V2248	q124d	Oxcart	discrete	numeric	
V2249	q102c	Date of birth (CMC)	contin	numeric	
V2250	q102f	Date flag for A105C	discrete	numeric	
V2251	q103c	Age of respondent calculated	contin	numeric	
V2252	q106a	Highest educational level	discrete	numeric	
V2253	qa113	Through which init. ceremonies	discrete	character	
V2254	qa115	Who circumcised	discrete	character	

QSEC21

Content	WOMAN - Reproduction
Cases	5460
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2255	level1id	Level1 Identification	discrete	character	
V2256	level2id	Level2 Identification	discrete	character	
V2257	q201	Ever given birth	discrete	numeric	
V2258	q202	Sons or daughters living with	discrete	numeric	
V2259	q203a	Sons living	discrete	numeric	
V2260	q203b	Daughters living	discrete	numeric	
V2261	q206	Sons or daughters who died	discrete	numeric	
V2262	q207a	Boys who died	discrete	numeric	
V2263	q207b	Girls who died	discrete	numeric	
V2264	q208	Total children ever born	contin	numeric	

QSEC22

Content	WOMAN - Reproduction (continued)
Cases	5525
Variable(s)	21
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2265	level1id	Level1 Identification	discrete	character	
V2266	level2id	Level2 Identification	discrete	character	
V2267	q210am	Month of birth of last child	discrete	numeric	
V2268	q210ay	Year of birth of last child	discrete	numeric	
V2269	q210b	Given a vitamine A capsule	discrete	numeric	
V2270	q211	Time wanted pregnancy	discrete	numeric	
V2271	q227	Currently pregnant	discrete	numeric	
V2272	q228	Duration of current pregnancy	discrete	numeric	
V2273	q229	Visit clinic during pregnancy	discrete	numeric	
V2274	q230	Malaria medicine during pregn.	discrete	numeric	
V2275	q231	Took medicine during pregnancy	discrete	numeric	
V2276	q232	Took medicine at the clinic	discrete	numeric	
V2277	q233	Reason not taking medicine	discrete	character	
V2278	q234	Problems of malaria during pre	discrete	character	
V2279	q235	Can medicine prevent problems	discrete	numeric	
V2280	q236	How to contract malaria	discrete	character	
V2281	q210ac	Date of birth last child (CMC)	contin	numeric	
V2282	q210af	Flag date of birth last child	discrete	numeric	
V2283	qa233	Reason not taking medicine	discrete	character	
V2284	qa234	Problems of malaria during pre	discrete	character	
V2285	qa236	How to contract malaria	discrete	character	

QSEC31

Content	WOMAN - Contraceptive Knowledge & Use
Cases	65520
Variable(s)	6
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2286	level1id	Level1 Identification	discrete	character	
V2287	level2id	Level2 Identification	discrete	character	
V2288	qsec31_group	Item created from ISSA Group	discrete	character	
V2289	q301	Contraceptive method	discrete	numeric	
V2290	q302	Heard of method	discrete	numeric	
V2291	q303	Ever used method	discrete	numeric	

QSEC32

Content	WOMAN - Contraceptive Practice
Cases	5525
Variable(s)	19
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2292	level1id	Level1 Identification	discrete	character	
V2293	level2id	Level2 Identification	discrete	character	
V2294	q305	Ever used anything	discrete	numeric	
V2295	q306a	Living children at first use	contin	numeric	
V2296	q306b	First use to space or limit	discrete	numeric	
V2297	q307	Currently using any method	discrete	numeric	
V2298	q308	Current contraceptive method	discrete	numeric	
V2299	q309	Source of current method	discrete	numeric	
V2300	q310u	Travel time to source method U	discrete	numeric	
V2301	q310n	Travel time to source method N	discrete	numeric	
V2302	q311	Months using current method	discrete	numeric	
V2303	q312	Main reason not using a method	discrete	numeric	
V2304	q313	Know source for FP	discrete	numeric	
V2305	q314	Source of current method	discrete	numeric	
V2306	q315	Heard childsp. message <1month	discrete	numeric	
V2307	q316	Child spacing info on radio?	discrete	numeric	
V2308	q318	Advertisement about condom	discrete	numeric	
V2309	q319	Where see / hear advertisement	discrete	character	
V2310	qa319	Where see / hear advertisement	discrete	character	

QSEC41

Content	WOMAN - Marriage and sexual behaviour
Cases	2718
Variable(s)	50
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2311	level1id	Level1 Identification	discrete	character	
V2312	level2id	Level2 Identification	discrete	character	
V2313	q402	Currently in union	discrete	numeric	
V2314	q402c	Line number of husband	discrete	numeric	
V2315	q403	Have a regular sex partner	discrete	numeric	
V2316	q404	Have ever been married	discrete	numeric	
V2317	q406	Current marital status	discrete	numeric	
V2318	q407	Partner living with respondent	discrete	numeric	
V2319	q408	Partner has other wives	discrete	numeric	
V2320	q409	Number of other wives	discrete	numeric	
V2321	q410	Wife rank number of respondent	contin	numeric	
V2322	q411	In union more than once	discrete	numeric	
V2323	q412m	Date of first union (month)	discrete	numeric	
V2324	q412y	Date of first union(year)	discrete	numeric	
V2325	q413	Age at first union	discrete	numeric	
V2326	q413b	Resp. and partner same village	discrete	numeric	
V2327	q413c	Village couple started living	discrete	numeric	
V2328	q415u	Time last intercourse(unit)	discrete	numeric	
V2329	q415n	Time last intercourse(number)	discrete	numeric	
V2330	q416	Last intercourse used condom	discrete	numeric	
V2331	q416a	Reason not using condom	discrete	numeric	
V2332	q416b	Has had extra-marital sex	discrete	numeric	
V2333	q416c	Number partners in last 12 mth	discrete	numeric	
V2334	q416d	Number of non-regular partners	discrete	numeric	
V2335	q416eu	Time last non. reg. sex(unit)	discrete	numeric	
V2336	q416en	Time last extra mar.sex(numb.)	discrete	numeric	
V2337	q416f	Condom used that time	discrete	numeric	
V2338	q416g	Reason not using condom	discrete	numeric	

ID	Name	Label	Type	Format	Question
V2339	q416hu	Time last intercourse(unit)	discrete	numeric	
V2340	q416hn	Time last intercourse(number)	discrete	numeric	
V2341	q416j	Number partners in last 12 mth	discrete	numeric	
V2342	q416k	Number partners in last 12 mth	discrete	numeric	
V2343	q416lu	Time last intercourse(unit)	discrete	numeric	
V2344	q416ln	Time last intercourse(number)	discrete	numeric	
V2345	q416m	Condom used that time	discrete	numeric	
V2346	q416n	Reason not using condom	discrete	numeric	
V2347	q416o	Partner last sex: sex > 6mth	discrete	numeric	
V2348	q416p	Condom used that time	discrete	numeric	
V2349	q416q	Reason not using condom	discrete	numeric	
V2350	q416ru	Time last intercourse(unit)	discrete	numeric	
V2351	q416rn	Time last intercourse(number)	discrete	numeric	
V2352	q417	Number partners last 4 weeks	discrete	numeric	
V2353	q418	Age at first intercourse	discrete	numeric	
V2354	q419	Knows source for condoms	discrete	numeric	
V2355	q420	Source for condoms	discrete	numeric	
V2356	q412c	Date of first union (CMC)	contin	numeric	
V2357	q412f	Date flag for Q512C	discrete	numeric	
V2358	q413cc	Age at first union(calculated)	contin	numeric	
V2359	q415f	Flag for Q415	discrete	numeric	
V2360	q418f	Flag for Q418	discrete	numeric	

QSEC51

Content	WOMAN - AIDS and STD's
Cases	2718
Variable(s)	42
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2361	level1id	Level1 Identification	discrete	character	
V2362	level2id	Level2 Identification	discrete	character	
V2363	q501a	Heard of STD	discrete	numeric	
V2364	q501b	STD known	discrete	character	
V2365	q501e	Has had STD in last 12 months	discrete	numeric	
V2366	q501f	STD caught in last 12 months	discrete	character	
V2367	q501j	Sought advice/tr'tment for STD	discrete	numeric	
V2368	q501k	Source advice/tr'tment for STD	discrete	character	
V2369	q501l	Informed partner of STD	discrete	numeric	
V2370	q501m	Tried to avoid infecting ptrnr	discrete	numeric	
V2371	q501n	Precautions to avoid tranmiss.	discrete	character	
V2372	q501p	Heard of AIDS	discrete	numeric	
V2373	q502	Sources of AIDS information	discrete	character	
V2374	q502a	Modes of transmitting AIDS	discrete	character	
V2375	q503	Can avoid catching AIDS	discrete	numeric	
V2376	q504	Means of preventing AIDS	discrete	character	
V2377	q507	Healthy looking psn.have AIDS	discrete	numeric	
V2378	q508	Probability of death from AIDS	discrete	numeric	
V2379	q508a	Can AIDS be cured	discrete	numeric	
V2380	q508b	Can transmit AIDS mother/child	discrete	numeric	
V2381	q508c	Knows someone with AIDS	discrete	numeric	
V2382	q509	Risk of catching AIDS	discrete	numeric	
V2383	q509a	Reasons no/small chance AIDS	discrete	character	
V2384	q509b	Reasons mod./great chance AIDS	discrete	character	
V2385	q511a	Changed behaviour due to AIDS	discrete	character	
V2386	q511b	Changed sexual behaviour .	discrete	character	
V2387	q511c	Heard of condoms (AIDS)	discrete	numeric	
V2388	q511e	Has ever used condom (AIDS)	discrete	numeric	

ID	Name	Label	Type	Format	Question
V2389	q511f	Rec'd money/gift f.sex in 12m.	discrete	numeric	
V2390	q513h	End of interview (hour)	discrete	numeric	
V2391	q513m	End of interview (minutes)	discrete	numeric	
V2392	qa501b	STD known	discrete	character	
V2393	qa501f	STD caught in last 12 months	discrete	character	
V2394	qa501k	Source advice/tr'tment for STD	discrete	character	
V2395	qa501n	Precautions to avoid transmiss.	discrete	character	
V2396	qa502	Sources of AIDS information	discrete	character	
V2397	qa502a	Modes of transmitting AIDS	discrete	character	
V2398	qa504	Means of preventing AIDS	discrete	character	
V2399	qa509a	Reasons no/small chance AIDS	discrete	character	
V2400	qa509b	Reasons mod./great chance AIDS	discrete	character	
V2401	qa511a	Changed behaviour due to AIDS	discrete	character	
V2402	qa511b	Changed sexual behaviour .	discrete	character	

MSEC41

Content	WOMAN - Marriage and sexual behaviour
Cases	2277
Variable(s)	48
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2403	level1id	Level1 Identification	discrete	character	
V2404	level2id	Level2 Identification	discrete	character	
V2405	qm402	Currently in union	discrete	numeric	
V2406	qm402a	Number of wives	contin	numeric	
V2407	qm403	Have a regular sex partner	discrete	numeric	
V2408	qm404	Have ever been married	discrete	numeric	
V2409	qm406	Current marital status	discrete	numeric	
V2410	qm411	In union more than once	discrete	numeric	
V2411	qm412m	Date of first union (month)	discrete	numeric	
V2412	qm412y	Date of first union(year)	discrete	numeric	
V2413	qm413	Age at first union	discrete	numeric	
V2414	qm413b	Resp. and partner same village	discrete	numeric	
V2415	qm413c	Village couple started living	discrete	numeric	
V2416	qm415u	Time last intercourse(unit)	discrete	numeric	
V2417	qm415n	Time last intercourse(number)	discrete	numeric	
V2418	qm416	Last intercourse used condom	discrete	numeric	
V2419	qm416a	Reason not using condom	discrete	numeric	
V2420	qm416b	Has had extra-marital sex	discrete	numeric	
V2421	qm416c	Number partners in last 12 mth	discrete	numeric	
V2422	qm416d	Number of non-regular partners	discrete	numeric	
V2423	qm416eu	Time last extra mar.sex(unit)	discrete	numeric	
V2424	qm416en	Time last extra mar.sex(numb.)	discrete	numeric	
V2425	qm416f	Condom used that time	discrete	numeric	
V2426	qm416g	Reason not using condom	discrete	numeric	
V2427	qm416hu	Time last intercourse(unit)	discrete	numeric	
V2428	qm416hn	Time last intercourse(number)	discrete	numeric	
V2429	qm416j	Number partners in last 12 mth	discrete	numeric	
V2430	qm416k	Number of non-regular partners	discrete	numeric	

ID	Name	Label	Type	Format	Question
V2431	qm416lu	Time last sex not-reg. partner	discrete	numeric	
V2432	qm416ln	Time last non reg. sex(numb.)	discrete	numeric	
V2433	qm416m	Condom used that time	discrete	numeric	
V2434	qm416n	Reason not using condom	discrete	numeric	
V2435	qm416o	Partner last sex	discrete	numeric	
V2436	qm416p	Condom used that time	discrete	numeric	
V2437	qm416q	Reason not using condom	discrete	numeric	
V2438	qm416ru	Time last intercourse(unit)	discrete	numeric	
V2439	qm416rn	Time last intercourse(number)	discrete	numeric	
V2440	qm417	Number partners last 4 weeks	discrete	numeric	
V2441	qm418	Age at first intercourse	discrete	numeric	
V2442	qm419	Knows source for condoms	discrete	numeric	
V2443	qm420	Source for condoms	discrete	numeric	
V2444	qm412c	Date of first union (CMC)	contin	numeric	
V2445	qm412f	Date flag for AM408C	discrete	numeric	
V2446	qm413cc	Age at first union(calculated)	contin	numeric	
V2447	qm415f	Flag for QM415	discrete	numeric	
V2448	qm418f	Flag for A416	discrete	numeric	
V2449	msec41_group	Item created from ISSA Group	discrete	character	
V2450	qm402c	Wive's line numbers	discrete	numeric	

MSEC51

Content	WOMAN - AIDS and STD's
Cases	2742
Variable(s)	44
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2451	level1id	Level1 Identification	discrete	character	
V2452	level2id	Level2 Identification	discrete	character	
V2453	qm501a	Heard of STD	discrete	numeric	
V2454	qm501b	STD known	discrete	character	
V2455	qm501e	Has had STD in last 12 months	discrete	numeric	
V2456	qm501f	STD caught in last 12 months	discrete	character	
V2457	qm501g	Discharge from penis 12 months	discrete	numeric	
V2458	qm501h	Sore/ulcer on penis 12 months	discrete	numeric	
V2459	qm501j	Sought advice/tr'tment for STD	discrete	numeric	
V2460	qm501k	Source advice/tr'tment for STD	discrete	character	
V2461	qm501l	Informed partner of STD	discrete	numeric	
V2462	qm501m	Tried to avoid infecting ptnr	discrete	numeric	
V2463	qm501n	Precautions to avoid tranmiss.	discrete	character	
V2464	qm501p	Heard of AIDS	discrete	numeric	
V2465	qm502	Sources of AIDS information	discrete	character	
V2466	qm502a	Modes of transmitting AIDS	discrete	character	
V2467	qm503	Can avoid catching AIDS	discrete	numeric	
V2468	qm504	Means of preventing AIDS	discrete	character	
V2469	qm507	Healthy looking psn.have AIDS	discrete	numeric	
V2470	qm508	Probability of death from AIDS	discrete	numeric	
V2471	qm508a	Can AIDS be cured	discrete	numeric	
V2472	qm508b	Can transmit AIDS mother/child	discrete	numeric	
V2473	qm508c	Knows someone with AIDS	discrete	numeric	
V2474	qm509	Risk of catching AIDS	discrete	numeric	
V2475	qm509a	Reasons no/small chance AIDS	discrete	character	
V2476	qm509b	Reasons mod./great chance AIDS	discrete	character	
V2477	qm511a	Changed behaviour due to AIDS	discrete	character	
V2478	qm511b	Changed sexual behaviour .	discrete	character	

ID	Name	Label	Type	Format	Question
V2479	qm511c	Heard of condoms (AIDS)	discrete	numeric	
V2480	qm511e	Has ever used condom (AIDS)	discrete	numeric	
V2481	qm511f	Rec'd money/gift f.sex in 12m.	discrete	numeric	
V2482	qm513h	End of interview (hour)	discrete	numeric	
V2483	qm513m	End of interview (minutes)	discrete	numeric	
V2484	qma501b	STD known	discrete	character	
V2485	qma501f	STD caught in last 12 months	discrete	character	
V2486	qma501k	Source advice/tr'tment for STD	discrete	character	
V2487	qma501n	Precautions to avoid tranmiss.	discrete	character	
V2488	qma502	Sources of AIDS information	discrete	character	
V2489	qma502a	Modes of transmitting AIDS	discrete	character	
V2490	qma504	Sources of AIDS information	discrete	character	
V2491	qma509a	Reasons no/small chance AIDS	discrete	character	
V2492	qma509b	Reasons mod./great chance AIDS	discrete	character	
V2493	qma511a	Changed behaviour due to AIDS	discrete	character	
V2494	qma511b	Changed sexual behaviour .	discrete	character	

QSEC01_MAN

Content	MAN - Household Identification
Cases	1620
Variable(s)	21
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2495	level2id	Level2 Identification	discrete	character	
V2496	qhclust	Cluster number	contin	numeric	
V2497	qhnumber	Household number	contin	numeric	
V2498	qhtype	Type of place of residence	discrete	numeric	
V2499	qhintd	Day of household interview	contin	numeric	
V2500	qhintm	Month of household interview	discrete	numeric	
V2501	qhinty	Year of household interview	discrete	numeric	
V2502	qhintnum	Interviewer number	contin	numeric	
V2503	qhresult	Result of household interview	discrete	numeric	
V2504	qhvisits	Number of household visits	discrete	numeric	
V2505	qhmember	Total members in household	discrete	numeric	
V2506	qhwomen	Eligible women in household	discrete	numeric	
V2507	qhmen	Eligible men in household	discrete	numeric	
V2508	qhusixes	Eligible children under age 6	discrete	numeric	
V2509	qhresp	Line of household respondent	discrete	numeric	
V2510	qhlquest	Language of questionnaire	discrete	numeric	
V2511	qhlinter	Language of interview	discrete	numeric	
V2512	qhkeyer	Data entry clerk	discrete	numeric	
V2513	qhintc	Date of HH interview (CMC)	discrete	numeric	
V2514	qhweight	Household weight (6 decimals)	contin	numeric	
V2515	qhauasel	Ultimate area selection prob.	discrete	numeric	

QSEC03_MAN

Content	MAN - Household Characteristics
Cases	1620
Variable(s)	23
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2516	level2id	Level2 Identification	discrete	character	
V2517	qh18	Source of drinking water	discrete	numeric	
V2518	qh19	Time to water and back (mins)	discrete	numeric	
V2519	qh20	Type of toilet facility	discrete	numeric	
V2520	qh21a	Electricity	discrete	numeric	
V2521	qh21b	Radio	discrete	numeric	
V2522	qh21c	Paraffin Lamp	discrete	numeric	
V2523	qh22	Rooms for sleeping	contin	numeric	
V2524	qh23a	Bicycle	discrete	numeric	
V2525	qh23b	Motorcycle	discrete	numeric	
V2526	qh23c	Car	discrete	numeric	
V2527	qh23d	Oxcart	discrete	numeric	
V2528	qh24	Ever bought mosquito coils	discrete	numeric	
V2529	qh25	Bought coils in last month	discrete	numeric	
V2530	qh26	Ever bought any sprays for mos	discrete	numeric	
V2531	qh27	Any sprays in last month	discrete	numeric	
V2532	qh28	Everybody under mosquito net	discrete	numeric	
V2533	qh29	Number of mosquito bed nets	contin	numeric	
V2534	qh30	Purchased bed net in last year	discrete	numeric	
V2535	qh31	Payment for last bought net	discrete	numeric	
V2536	qh32a	Burn leaves or herbs	discrete	numeric	
V2537	qh32b	Burn or spread animal dung	discrete	numeric	
V2538	qh32c	Burn a fire in the house	discrete	numeric	

QSEC11_MAN

Content	MAN - Individual Identification
Cases	1620
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2539	level2id	Level2 Identification	discrete	character	
V2540	qcluster	Cluster number	contin	numeric	
V2541	qnumber	Household number	contin	numeric	
V2542	qqtype	Questionnaire type	discrete	numeric	
V2543	qline	Line number of woman/man/care.	discrete	numeric	
V2544	qintd	Day of interview	contin	numeric	
V2545	qintm	Month of interview	discrete	numeric	
V2546	qinty	Year of interview	discrete	numeric	
V2547	qintnum	Interviewer number	contin	numeric	
V2548	qresult	Result of individual interview	discrete	numeric	
V2549	qvisits	Total number of visits	discrete	numeric	
V2550	qlquest	Language of questionnaire	discrete	numeric	
V2551	qlinter	Language of interview	discrete	numeric	
V2552	qkeyer	Data entry clerk	discrete	numeric	
V2553	qintc	Date of interview (CMC)	discrete	numeric	
V2554	qweight	Sample weight (6 decimals)	contin	numeric	

QSEC12_MAN

Content	MAN - Respondent's Background
Cases	1620
Variable(s)	36
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2555	level2id	Level2 Identification	discrete	character	
V2556	q101h	Start of interview (hour)	discrete	numeric	
V2557	q101m	Start of interview (minutes)	discrete	numeric	
V2558	q102m	Month of birth	discrete	numeric	
V2559	q102y	Year of birth	discrete	numeric	
V2560	q103	Current age of respondent	discrete	numeric	
V2561	q104	Ever attended school	discrete	numeric	
V2562	q105	Highest educational level	discrete	numeric	
V2563	q106	Highest grade at that level	discrete	numeric	
V2564	q108	Can read a letter or newspaper	discrete	numeric	
V2565	q109	Reads newspaper once a week	discrete	numeric	
V2566	q110	Listens to radio every day	discrete	numeric	
V2567	q111	Ethnicity	discrete	numeric	
V2568	q112	Been through initiation	discrete	numeric	
V2569	q113	Through which init. ceremonies	discrete	character	
V2570	q114	Been circumcised	discrete	numeric	
V2571	q115	Who circumcised	discrete	character	
V2572	q117	Usual place of residence	discrete	numeric	
V2573	q118	Usual region of residence	discrete	numeric	
V2574	q119	Source of drinking water	discrete	numeric	
V2575	q120	Time to water and back (mins)	discrete	numeric	
V2576	q121	Type of toilet facility	discrete	numeric	
V2577	q122a	Electricity	discrete	numeric	
V2578	q122b	Radio	discrete	numeric	
V2579	q122c	Paraffin lamp	discrete	numeric	
V2580	q123	Rooms for sleeping	contin	numeric	
V2581	q124a	Bicycle	discrete	numeric	
V2582	q124b	Motorcycle	discrete	numeric	

ID	Name	Label	Type	Format	Question
V2583	q124c	Car	discrete	numeric	
V2584	q124d	Oxcart	discrete	numeric	
V2585	q102c	Date of birth (CMC)	contin	numeric	
V2586	q102f	Date flag for A105C	discrete	numeric	
V2587	q103c	Age of respondent calculated	contin	numeric	
V2588	q106a	Highest educational level	discrete	numeric	
V2589	qa113	Through which init. ceremonies	discrete	character	
V2590	qa115	Who circumcised	discrete	character	

QSEC21_MAN

Content MAN - Reproduction

Cases 1620

Variable(s) 9

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V2591	level2id	Level2 Identification	discrete	character	
V2592	q201	Ever given birth	discrete	numeric	
V2593	q202	Sons or daughters living with	discrete	numeric	
V2594	q203a	Sons living	discrete	numeric	
V2595	q203b	Daughters living	discrete	numeric	
V2596	q206	Sons or daughters who died	discrete	numeric	
V2597	q207a	Boys who died	discrete	numeric	
V2598	q207b	Girls who died	discrete	numeric	
V2599	q208	Total children ever born	contin	numeric	

QSEC22_MAN

Content	MAN - Reproduction (continued)
Cases	1620
Variable(s)	20
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2600	level2id	Level2 Identification	discrete	character	
V2601	q210am	Month of birth of last child	discrete	numeric	
V2602	q210ay	Year of birth of last child	discrete	numeric	
V2603	q210b	Given a vitamine A capsule	discrete	numeric	
V2604	q211	Time wanted pregnancy	discrete	numeric	
V2605	q227	Currently pregnant	discrete	numeric	
V2606	q228	Duration of current pregnancy	discrete	numeric	
V2607	q229	Visit clinic during pregnancy	discrete	numeric	
V2608	q230	Malaria medicine during pregn.	discrete	numeric	
V2609	q231	Took medicine during pregnancy	discrete	numeric	
V2610	q232	Took medicine at the clinic	discrete	numeric	
V2611	q233	Reason not taking medicine	discrete	character	
V2612	q234	Problems of malaria during pre	discrete	character	
V2613	q235	Can medicine prevent problems	discrete	numeric	
V2614	q236	How to contract malaria	discrete	character	
V2615	q210ac	Date of birth last child (CMC)	contin	numeric	
V2616	q210af	Flag date of birth last child	discrete	numeric	
V2617	qa233	Reason not taking medicine	discrete	character	
V2618	qa234	Problems of malaria during pre	discrete	character	
V2619	qa236	How to contract malaria	discrete	character	

QSEC31_MAN

Content	MAN - Contraceptive Knowledge & Use
Cases	19440
Variable(s)	5
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2620	level2id	Level2 Identification	discrete	character	
V2621	qsec31_group	Item created from ISSA Group	discrete	character	
V2622	q301	Contraceptive method	discrete	numeric	
V2623	q302	Heard of method	discrete	numeric	
V2624	q303	Ever used method	discrete	numeric	

QSEC32_MAN

Content	MAN - Contraceptive Practice
Cases	1620
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2625	level2id	Level2 Identification	discrete	character	
V2626	q305	Ever used anything	discrete	numeric	
V2627	q306a	Living children at first use	contin	numeric	
V2628	q306b	First use to space or limit	discrete	numeric	
V2629	q307	Currently using any method	discrete	numeric	
V2630	q308	Current contraceptive method	discrete	numeric	
V2631	q309	Source of current method	discrete	numeric	
V2632	q310u	Travel time to source method U	discrete	numeric	
V2633	q310n	Travel time to source method N	discrete	numeric	
V2634	q311	Months using current method	discrete	numeric	
V2635	q312	Main reason not using a method	discrete	numeric	
V2636	q313	Know source for FP	discrete	numeric	
V2637	q314	Source of current method	discrete	numeric	
V2638	q315	Heard childsp. message <1month	discrete	numeric	
V2639	q316	Child spacing info on radio?	discrete	numeric	
V2640	q318	Advertisement about condom	discrete	numeric	
V2641	q319	Where see / hear advertisement	discrete	character	
V2642	qa319	Where see / hear advertisement	discrete	character	

MSEC41_MAN

Content	MAN - Marriage and sexual behaviour
Cases	1177
Variable(s)	47
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2643	level2id	Level2 Identification	discrete	character	
V2644	qm402	Currently in union	discrete	numeric	
V2645	qm402a	Number of wives	contin	numeric	
V2646	qm403	Have a regular sex partner	discrete	numeric	
V2647	qm404	Have ever been married	discrete	numeric	
V2648	qm406	Current marital status	discrete	numeric	
V2649	qm411	In union more than once	discrete	numeric	
V2650	qm412m	Date of first union (month)	discrete	numeric	
V2651	qm412y	Date of first union(year)	discrete	numeric	
V2652	qm413	Age at first union	discrete	numeric	
V2653	qm413b	Resp. and partner same village	discrete	numeric	
V2654	qm413c	Village couple started living	discrete	numeric	
V2655	qm415u	Time last intercourse(unit)	discrete	numeric	
V2656	qm415n	Time last intercourse(number)	discrete	numeric	
V2657	qm416	Last intercourse used condom	discrete	numeric	
V2658	qm416a	Reason not using condom	discrete	numeric	
V2659	qm416b	Has had extra-marital sex	discrete	numeric	
V2660	qm416c	Number partners in last 12 mth	discrete	numeric	
V2661	qm416d	Number of non-regular partners	discrete	numeric	
V2662	qm416eu	Time last extra mar.sex(unit)	discrete	numeric	
V2663	qm416en	Time last extra mar.sex(numb.)	discrete	numeric	
V2664	qm416f	Condom used that time	discrete	numeric	
V2665	qm416g	Reason not using condom	discrete	numeric	
V2666	qm416hu	Time last intercourse(unit)	discrete	numeric	
V2667	qm416hn	Time last intercourse(number)	discrete	numeric	
V2668	qm416j	Number partners in last 12 mth	discrete	numeric	
V2669	qm416k	Number of non-regular partners	discrete	numeric	
V2670	qm416lu	Time last sex not-reg. partner	discrete	numeric	

ID	Name	Label	Type	Format	Question
V2671	qm416ln	Time last non reg. sex(numb.)	discrete	numeric	
V2672	qm416m	Condom used that time	discrete	numeric	
V2673	qm416n	Reason not using condom	discrete	numeric	
V2674	qm416o	Partner last sex	discrete	numeric	
V2675	qm416p	Condom used that time	discrete	numeric	
V2676	qm416q	Reason not using condom	discrete	numeric	
V2677	qm416ru	Time last intercourse(unit)	discrete	numeric	
V2678	qm416rn	Time last intercourse(number)	discrete	numeric	
V2679	qm417	Number partners last 4 weeks	discrete	numeric	
V2680	qm418	Age at first intercourse	discrete	numeric	
V2681	qm419	Knows source for condoms	discrete	numeric	
V2682	qm420	Source for condoms	discrete	numeric	
V2683	qm412c	Date of first union (CMC)	contin	numeric	
V2684	qm412f	Date flag for AM408C	discrete	numeric	
V2685	qm413cc	Age at first union(calculated)	contin	numeric	
V2686	qm415f	Flag for QM415	discrete	numeric	
V2687	qm418f	Flag for A416	discrete	numeric	
V2688	msec41_group	Item created from ISSA Group	discrete	character	
V2689	qm402c	Wive's line numbers	discrete	numeric	

MSEC51_MAN

Content	MAN - AIDS and STD's
Cases	1620
Variable(s)	43
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V2690	level2id	Level2 Identification	discrete	character	
V2691	qm501a	Heard of STD	discrete	numeric	
V2692	qm501b	STD known	discrete	character	
V2693	qm501e	Has had STD in last 12 months	discrete	numeric	
V2694	qm501f	STD caught in last 12 months	discrete	character	
V2695	qm501g	Discharge from penis 12 months	discrete	numeric	
V2696	qm501h	Sore/ulcer on penis 12 months	discrete	numeric	
V2697	qm501j	Sought advice/tr'tment for STD	discrete	numeric	
V2698	qm501k	Source advice/tr'tment for STD	discrete	character	
V2699	qm501l	Informed partner of STD	discrete	numeric	
V2700	qm501m	Tried to avoid infecting ptnr	discrete	numeric	
V2701	qm501n	Precautions to avoid tranmiss.	discrete	character	
V2702	qm501p	Heard of AIDS	discrete	numeric	
V2703	qm502	Sources of AIDS information	discrete	character	
V2704	qm502a	Modes of transmitting AIDS	discrete	character	
V2705	qm503	Can avoid catching AIDS	discrete	numeric	
V2706	qm504	Means of preventing AIDS	discrete	character	
V2707	qm507	Healthy looking psn.have AIDS	discrete	numeric	
V2708	qm508	Probability of death from AIDS	discrete	numeric	
V2709	qm508a	Can AIDS be cured	discrete	numeric	
V2710	qm508b	Can transmit AIDS mother/child	discrete	numeric	
V2711	qm508c	Knows someone with AIDS	discrete	numeric	
V2712	qm509	Risk of catching AIDS	discrete	numeric	
V2713	qm509a	Reasons no/small chance AIDS	discrete	character	
V2714	qm509b	Reasons mod./great chance AIDS	discrete	character	
V2715	qm511a	Changed behaviour due to AIDS	discrete	character	
V2716	qm511b	Changed sexual behaviour .	discrete	character	
V2717	qm511c	Heard of condoms (AIDS)	discrete	numeric	

ID	Name	Label	Type	Format	Question
V2718	qm511e	Has ever used condom (AIDS)	discrete	numeric	
V2719	qm511f	Rec'd money/gift f.sex in 12m.	discrete	numeric	
V2720	qm513h	End of interview (hour)	discrete	numeric	
V2721	qm513m	End of interview (minutes)	discrete	numeric	
V2722	qma501b	STD known	discrete	character	
V2723	qma501f	STD caught in last 12 months	discrete	character	
V2724	qma501k	Source advice/tr'tment for STD	discrete	character	
V2725	qma501n	Precautions to avoid tranmiss.	discrete	character	
V2726	qma502	Sources of AIDS information	discrete	character	
V2727	qma502a	Modes of transmitting AIDS	discrete	character	
V2728	qma504	Sources of AIDS information	discrete	character	
V2729	qma509a	Reasons no/small chance AIDS	discrete	character	
V2730	qma509b	Reasons mod./great chance AIDS	discrete	character	
V2731	qma511a	Changed behaviour due to AIDS	discrete	character	
V2732	qma511b	Changed sexual behaviour .	discrete	character	

Level1 Identification (level1id)

File: QSEC01

Overview

Type: Discrete
Format: character
Width: 5

Cluster number (qhclust)

File: QSEC01

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 101-371

Household number (qhnumber)

File: QSEC01

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-69

Type of place of residence (qhtype)

File: QSEC01

Overview

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

Day of household interview (qhintd)

File: QSEC01

Overview

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

Month of household interview (qhintm)

File: QSEC01

Month of household interview (qhintm)

File: QSEC01

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 6-10

Year of household interview (qhinty)

File: QSEC01

Overview

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

Interviewer number (qhintnum)

File: QSEC01

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-25

Result of household interview (qhresult)

File: QSEC01

Overview

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

Number of household visits (qhvisits)

File: QSEC01

Overview

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

Total members in household (qhmember)

File: QSEC01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Eligible women in household (qhwomen)

File: QSEC01

Overview

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

Eligible men in household (qhmen)

File: QSEC01

Overview

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

Eligible children under age 6 (qhusixes)

File: QSEC01

Overview

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

Line of household respondent (qhresp)

File: QSEC01

Overview

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

Language of questionnaire (qhlquest)

File: QSEC01

Overview

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

Language of interview (qhlinter)

File: QSEC01

Overview

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

Data entry clerk (qhkeyer)

File: QSEC01

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 31-35

Date of HH interview (CMC) (qhintc)

File: QSEC01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1158-1162

Household weight (6 decimals) (qhweight)

File: QSEC01

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-1924790

Ultimate area selection prob. (qhuausel)

File: QSEC01

Overview

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

Level1 Identification (level1id)

File: QSEC02

Overview

Type: Discrete
 Format: character
 Width: 5

Line number of member (qh01)

File: QSEC02

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Relationship to head (qh03)

File: QSEC02

Overview

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

Usual resident (qh04)

File: QSEC02

Overview

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

Slept last night (qh05)

File: QSEC02

Overview

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

Sex of household member (qh06)

File: QSEC02

Sex of household member (qh06)

File: QSEC02

Overview

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

Age of household members (qh07)

File: QSEC02

Overview

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

Ever been to school (qh08)

File: QSEC02

Overview

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

Level of Education (qh09a)

File: QSEC02

Overview

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

Highest grade completed (qh09b)

File: QSEC02

Overview

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

Still in school (qh10)

File: QSEC02

Overview

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

Can read and write (qh11)

File: QSEC02

Overview

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

Father alive (qh12)

File: QSEC02

Overview

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

Mother alive (qh13)

File: QSEC02

Overview

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

Mother's line number (qh14)

File: QSEC02

Overview

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

Caretaker's line number (qh15)

File: QSEC02

Overview

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

Eligibility for interview (qh16)

File: QSEC02

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-18

Eligibility for male interview (qh17)

File: QSEC02

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-19

Eligibility for under sixes in (qh17a)

File: QSEC02

Overview

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

Level1 Identification (level1id)

File: QSEC03

Overview

Type: Discrete
Format: character
Width: 5

Source of drinking water (qh18)

File: QSEC03

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 11-71

Time to water and back (mins) (qh19)

File: QSEC03

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 2-999

Type of toilet facility (qh20)

File: QSEC03

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 11-99

Electricity (qh21a)

File: QSEC03

Overview

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

Radio (qh21b)

File: QSEC03

Radio (qh21b)

File: QSEC03

Overview

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

Paraffin Lamp (qh21c)

File: QSEC03

Overview

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

Rooms for sleeping (qh22)

File: QSEC03

Overview

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

Bicycle (qh23a)

File: QSEC03

Overview

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

Motorcycle (qh23b)

File: QSEC03

Overview

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

Car (qh23c)

File: QSEC03

Overview

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

Oxcart (qh23d)

File: QSEC03

Overview

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

Ever bought mosquito coils (qh24)

File: QSEC03

Overview

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

Bought coils in last month (qh25)

File: QSEC03

Overview

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

Ever bought any sprays for mos (qh26)

File: QSEC03

Overview

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

Any sprays in last month (qh27)

File: QSEC03

Overview

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

Everybody under mosquito net (qh28)

File: QSEC03

Overview

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

Number of mosquito bed nets (qh29)

File: QSEC03

Overview

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

Purchased bed net in last year (qh30)

File: QSEC03

Overview

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

Payment for last bought net (qh31)

File: QSEC03

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 10-998

Burn leaves or herbs (qh32a)

File: QSEC03

Overview

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

Burn or spread animal dung (qh32b)

File: QSEC03

Overview

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

Burn a fire in the house (qh32c)

File: QSEC03

Overview

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

Level1 Identification (level1id)

File: QSEC11

Overview

Type: Discrete
 Format: character
 Width: 5

Level2 Identification (level2id)

File: QSEC11

Overview

Type: Discrete
 Format: character
 Width: 2

Cluster number (qcluster)

File: QSEC11

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 101-371

Household number (qnumber)

File: QSEC11

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-69

Questionnaire type (qqtype)

File: QSEC11

Overview

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

Line number of woman/man/care. (qline)

File: QSEC11

Overview

Line number of woman/man/care. (qline)

File: QSEC11

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-19

Day of interview (qintd)

File: QSEC11

Overview

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

Month of interview (qintm)

File: QSEC11

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 6-10

Year of interview (qinty)

File: QSEC11

Overview

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

Interviewer number (qintnum)

File: QSEC11

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-25

Result of individual interview (qresult)

File: QSEC11

Overview

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

Total number of visits (qvisits)

File: QSEC11

Overview

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

Language of questionnaire (qlquest)

File: QSEC11

Overview

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

Language of interview (qlinter)

File: QSEC11

Overview

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

Data entry clerk (qkeyer)

File: QSEC11

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 31-35

Date of interview (CMC) (qintc)

File: QSEC11

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1158-1162

Sample weight (6 decimals) (qweight)

File: QSEC11

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-2187740

Level1 Identification (level1id)

File: QSEC12

Overview

Type: Discrete
 Format: character
 Width: 5

Level2 Identification (level2id)

File: QSEC12

Overview

Type: Discrete
 Format: character
 Width: 2

Start of interview (hour) (q101h)

File: QSEC12

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-99

Start of interview (minutes) (q101m)

File: QSEC12

Overview

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

Month of birth (q102m)

File: QSEC12

Overview

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

Year of birth (q102y)

File: QSEC12

Overview

Year of birth (q102y)

File: QSEC12

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 20-99

Current age of respondent (q103)

File: QSEC12

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 15-98

Ever attended school (q104)

File: QSEC12

Overview

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

Highest educational level (q105)

File: QSEC12

Overview

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

Highest grade at that level (q106)

File: QSEC12

Overview

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

Can read a letter or newspaper (q108)

File: QSEC12

Overview

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

Reads newspaper once a week (q109)

File: QSEC12

Overview

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

Listens to radio every day (q110)

File: QSEC12

Overview

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

Ethnicity (q111)

File: QSEC12

Overview

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

Been through initiation (q112)

File: QSEC12

Overview

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

Through which init. ceremonies (q113)

File: QSEC12

Overview

Type: Discrete
 Format: character
 Width: 6

Been circumcised (q114)

File: QSEC12

Overview

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

Who circumcised (q115)

File: QSEC12

Overview

Type: Discrete
 Format: character
 Width: 1

Usual place of residence (q117)

File: QSEC12

Overview

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

Usual region of residence (q118)

File: QSEC12

Overview

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

Source of drinking water (q119)

File: QSEC12

Overview

Source of drinking water (q119)

File: QSEC12

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 11-99

Time to water and back (mins) (q120)

File: QSEC12

Overview

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

Type of toilet facility (q121)

File: QSEC12

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 11-99

Electricity (q122a)

File: QSEC12

Overview

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

Radio (q122b)

File: QSEC12

Overview

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

Paraffin lamp (q122c)

File: QSEC12

Overview

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

Rooms for sleeping (q123)

File: QSEC12

Overview

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

Bicycle (q124a)

File: QSEC12

Overview

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

Motorcycle (q124b)

File: QSEC12

Overview

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

Car (q124c)

File: QSEC12

Overview

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

Oxcart (q124d)

File: QSEC12

Overview

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

Date of birth (CMC) (q102c)

File: QSEC12

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 247-981

Date flag for A105C (q102f)

File: QSEC12

Overview

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

Age of respondent calculated (q103c)

File: QSEC12

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 15-76

Highest educational level (q106a)

File: QSEC12

Overview

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

Through which init. ceremonies (qa113)

File: QSEC12

Overview

Type: Discrete

Format: character

Width: 12

Who circumcised (qa115)

File: QSEC12

Overview

Type: Discrete

Format: character

Width: 1

Level1 Identification (level1id)

File: QSEC21

Overview

Type: Discrete
Format: character
Width: 5

Level2 Identification (level2id)

File: QSEC21

Overview

Type: Discrete
Format: character
Width: 2

Ever given birth (q201)

File: QSEC21

Overview

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

Sons or daughters living with (q202)

File: QSEC21

Overview

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

Sons living (q203a)

File: QSEC21

Overview

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

Daughters living (q203b)

File: QSEC21

Overview

Daughters living (q203b)

File: QSEC21

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

Sons or daughters who died (q206)

File: QSEC21

Overview

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

Boys who died (q207a)

File: QSEC21

Overview

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

Girls who died (q207b)

File: QSEC21

Overview

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

Total children ever born (q208)

File: QSEC21

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-22

Level1 Identification (level1id)

File: QSEC22

Overview

Type: Discrete
 Format: character
 Width: 5

Level2 Identification (level2id)

File: QSEC22

Overview

Type: Discrete
 Format: character
 Width: 2

Month of birth of last child (q210am)

File: QSEC22

Overview

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

Year of birth of last child (q210ay)

File: QSEC22

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 60-99

Given a vitamine A capsule (q210b)

File: QSEC22

Overview

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

Time wanted pregnancy (q211)

File: QSEC22

Overview

Time wanted pregnancy (q211)

File: QSEC22

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

Currently pregnant (q227)

File: QSEC22

Overview

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

Duration of current pregnancy (q228)

File: QSEC22

Overview

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

Visit clinic during pregnancy (q229)

File: QSEC22

Overview

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

Malaria medicine during pregn. (q230)

File: QSEC22

Overview

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

Took medicine during pregnancy (q231)

File: QSEC22

Overview

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

Took medicine at the clinic (q232)

File: QSEC22

Overview

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

Reason not taking medicine (q233)

File: QSEC22

Overview

Type: Discrete
 Format: character
 Width: 1

Problems of malaria during pre (q234)

File: QSEC22

Overview

Type: Discrete
 Format: character
 Width: 4

Can medicine prevent problems (q235)

File: QSEC22

Overview

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

How to contract malaria (q236)

File: QSEC22

Overview

How to contract malaria (q236)

File: QSEC22

Type: Discrete
 Format: character
 Width: 4

Date of birth last child (CMC) (q210ac)

File: QSEC22

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 729-1162

Flag date of birth last child (q210af)

File: QSEC22

Overview

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

Reason not taking medicine (qa233)

File: QSEC22

Overview

Type: Discrete
 Format: character
 Width: 1

Problems of malaria during pre (qa234)

File: QSEC22

Overview

Type: Discrete
 Format: character
 Width: 10

How to contract malaria (qa236)

File: QSEC22

Overview

Type: Discrete
 Format: character
 Width: 11

Level1 Identification (level1id)

File: QSEC31

Overview

Type: Discrete
 Format: character
 Width: 5

Level2 Identification (level2id)

File: QSEC31

Overview

Type: Discrete
 Format: character
 Width: 2

Item created from ISSA Group (qsec31_group)

File: QSEC31

Overview

Type: Discrete
 Format: character
 Width: 4

Contraceptive method (q301)

File: QSEC31

Overview

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

Heard of method (q302)

File: QSEC31

Overview

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

Ever used method (q303)

File: QSEC31

Overview

Ever used method (q303)

File: QSEC31

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

Level1 Identification (level1id)

File: QSEC32

Overview

Type: Discrete
Format: character
Width: 5

Level2 Identification (level2id)

File: QSEC32

Overview

Type: Discrete
Format: character
Width: 2

Ever used anything (q305)

File: QSEC32

Overview

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

Living children at first use (q306a)

File: QSEC32

Overview

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

First use to space or limit (q306b)

File: QSEC32

Overview

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

Currently using any method (q307)

File: QSEC32

Overview

Currently using any method (q307)

File: QSEC32

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

Current contraceptive method (q308)

File: QSEC32

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-96

Source of current method (q309)

File: QSEC32

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 11-99

Travel time to source method U (q310u)

File: QSEC32

Overview

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

Travel time to source method N (q310n)

File: QSEC32

Overview

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

Months using current method (q311)

File: QSEC32

Overview

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

Main reason not using a method (q312)

File: QSEC32

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 11-99

Know source for FP (q313)

File: QSEC32

Overview

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

Source of current method (q314)

File: QSEC32

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 11-98

Heard childsp. message <1month (q315)

File: QSEC32

Overview

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

Child spacing info on radio? (q316)

File: QSEC32

Overview

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

Advertisement about condom (q318)

File: QSEC32

Overview

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

Where see / hear advertisement (q319)

File: QSEC32

Overview

Type: Discrete
Format: character
Width: 5

Where see / hear advertisement (qa319)

File: QSEC32

Overview

Type: Discrete
Format: character
Width: 8

Level1 Identification (level1id)

File: QSEC41

Overview

Type: Discrete
 Format: character
 Width: 5

Level2 Identification (level2id)

File: QSEC41

Overview

Type: Discrete
 Format: character
 Width: 2

Currently in union (q402)

File: QSEC41

Overview

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

Line number of husband (q402c)

File: QSEC41

Overview

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

Have a regular sex partner (q403)

File: QSEC41

Overview

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

Have ever been married (q404)

File: QSEC41

Overview

Have ever been married (q404)

File: QSEC41

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

Current marital status (q406)

File: QSEC41

Overview

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

Partner living with respondent (q407)

File: QSEC41

Overview

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

Partner has other wives (q408)

File: QSEC41

Overview

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

Number of other wives (q409)

File: QSEC41

Overview

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

Wife rank number of respondent (q410)

File: QSEC41

Overview

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

In union more than once (q411)

File: QSEC41

Overview

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

Date of first union (month) (q412m)

File: QSEC41

Overview

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

Date of first union(year) (q412y)

File: QSEC41

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 58-99

Age at first union (q413)

File: QSEC41

Overview

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

Resp. and partner same village (q413b)

File: QSEC41

Overview

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

Village couple started living (q413c)

File: QSEC41

Overview

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

Time last intercourse(unit) (q415u)

File: QSEC41

Overview

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

Time last intercourse(number) (q415n)

File: QSEC41

Overview

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

Last intercourse used condom (q416)

File: QSEC41

Overview

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

Reason not using condom (q416a)

File: QSEC41

Overview

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

Has had extra-marital sex (q416b)

File: QSEC41

Overview

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

Number partners in last 12 mth (q416c)

File: QSEC41

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-998

Number of non-regular partners (q416d)

File: QSEC41

Overview

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

Time last non. reg. sex(unit) (q416eu)

File: QSEC41

Overview

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

Time last extra mar.sex(numb.) (q416en)

File: QSEC41

Overview

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

Condom used that time (q416f)

File: QSEC41

Overview

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

Reason not using condom (q416g)

File: QSEC41

Overview

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

Time last intercourse(unit) (q416hu)

File: QSEC41

Overview

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

Time last intercourse(number) (q416hn)

File: QSEC41

Overview

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

Number partners in last 12 mth (q416j)

File: QSEC41

Overview

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

Number partners in last 12 mth (q416k)

File: QSEC41

Overview

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

Time last intercourse(unit) (q416lu)

File: QSEC41

Overview

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

Time last intercourse(number) (q416ln)

File: QSEC41

Overview

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

Condom used that time (q416m)

File: QSEC41

Overview

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

Reason not using condom (q416n)

File: QSEC41

Overview

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

Partner last sex: sex > 6mnth (q416o)

File: QSEC41

Overview

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

Condom used that time (q416p)

File: QSEC41

Overview

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

Reason not using condom (q416q)

File: QSEC41

Overview

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

Time last intercourse(unit) (q416ru)

File: QSEC41

Overview

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

Time last intercourse(number) (q416rn)

File: QSEC41

Overview

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

Number partners last 4 weeks (q417)

File: QSEC41

Overview

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

Age at first intercourse (q418)

File: QSEC41

Overview

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

Knows source for condoms (q419)

File: QSEC41

Overview

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

Source for condoms (q420)

File: QSEC41

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 11-98

Date of first union (CMC) (q412c)

File: QSEC41

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 701-1161

Date flag for Q512C (q412f)

File: QSEC41

Overview

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

Age at first union(calculated) (q413cc)

File: QSEC41

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 5-40

Flag for Q415 (q415f)

File: QSEC41

Overview

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

Flag for Q418 (q418f)

File: QSEC41

Overview

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

Level1 Identification (level1id)

File: QSEC51

Overview

Type: Discrete
 Format: character
 Width: 5

Level2 Identification (level2id)

File: QSEC51

Overview

Type: Discrete
 Format: character
 Width: 2

Heard of STD (q501a)

File: QSEC51

Overview

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

STD known (q501b)

File: QSEC51

Overview

Type: Discrete
 Format: character
 Width: 7

Has had STD in last 12 months (q501e)

File: QSEC51

Overview

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

STD caught in last 12 months (q501f)

File: QSEC51

Overview

STD caught in last 12 months (q501f)

File: QSEC51

Type: Discrete
 Format: character
 Width: 2

Sought advice/tr'tment for STD (q501j)

File: QSEC51

Overview

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

Source advice/tr'tment for STD (q501k)

File: QSEC51

Overview

Type: Discrete
 Format: character
 Width: 2

Informed partner of STD (q501l)

File: QSEC51

Overview

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

Tried to avoid infecting ptnr (q501m)

File: QSEC51

Overview

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

Precautions to avoid tranmiss. (q501n)

File: QSEC51

Overview

Precautions to avoid tranmiss. (q501n)

File: QSEC51

Type: Discrete
Format: character
Width: 2

Heard of AIDS (q501p)

File: QSEC51

Overview

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

Sources of AIDS information (q502)

File: QSEC51

Overview

Type: Discrete
Format: character
Width: 9

Modes of transmitting AIDS (q502a)

File: QSEC51

Overview

Type: Discrete
Format: character
Width: 7

Can avoid catching AIDS (q503)

File: QSEC51

Overview

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

Means of preventing AIDS (q504)

File: QSEC51

Overview

Type: Discrete
Format: character
Width: 7

Healthy looking psn.have AIDS (q507)

File: QSEC51

Overview

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

Probability of death from AIDS (q508)

File: QSEC51

Overview

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

Can AIDS be cured (q508a)

File: QSEC51

Overview

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

Can transmit AIDS mother/child (q508b)

File: QSEC51

Overview

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

Knows someone with AIDS (q508c)

File: QSEC51

Overview

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

Risk of catching AIDS (q509)

File: QSEC51

Overview

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

Reasons no/small chance AIDS (q509a)

File: QSEC51

Overview

Type: Discrete
 Format: character
 Width: 5

Reasons mod./great chance AIDS (q509b)

File: QSEC51

Overview

Type: Discrete
 Format: character
 Width: 3

Changed behaviour due to AIDS (q511a)

File: QSEC51

Overview

Type: Discrete
 Format: character
 Width: 4

Changed sexual behaviour . (q511b)

File: QSEC51

Overview

Type: Discrete
 Format: character
 Width: 2

Heard of condoms (AIDS) (q511c)

File: QSEC51

Overview

Heard of condoms (AIDS) (q511c)

File: QSEC51

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

Has ever used condom (AIDS) (q511e)

File: QSEC51

Overview

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

Rec'd money/gift f.sex in 12m. (q511f)

File: QSEC51

Overview

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

End of interview (hour) (q513h)

File: QSEC51

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 6-99

End of interview (minutes) (q513m)

File: QSEC51

Overview

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

STD known (qa501b)

File: QSEC51

Overview

Type: Discrete
 Format: character
 Width: 9

STD caught in last 12 months (qa501f)

File: QSEC51

Overview

Type: Discrete
 Format: character
 Width: 7

Source advice/tr'tment for STD (qa501k)

File: QSEC51

Overview

Type: Discrete
 Format: character
 Width: 16

Precautions to avoid tranmiss. (qa501n)

File: QSEC51

Overview

Type: Discrete
 Format: character
 Width: 3

Sources of AIDS information (qa502)

File: QSEC51

Overview

Type: Discrete
 Format: character
 Width: 12

Modes of transmitting AIDS (qa502a)

File: QSEC51

Overview

Type: Discrete
 Format: character
 Width: 15

Means of preventing AIDS (qa504)

File: QSEC51

Overview

Type: Discrete
Format: character
Width: 14

Reasons no/small chance AIDS (qa509a)

File: QSEC51

Overview

Type: Discrete
Format: character
Width: 11

Reasons mod./great chance AIDS (qa509b)

File: QSEC51

Overview

Type: Discrete
Format: character
Width: 7

Changed behaviour due to AIDS (qa511a)

File: QSEC51

Overview

Type: Discrete
Format: character
Width: 11

Changed sexual behaviour . (qa511b)

File: QSEC51

Overview

Type: Discrete
Format: character
Width: 7

Level1 Identification (level1id)

File: MSEC41

Overview

Type: Discrete
 Format: character
 Width: 5

Level2 Identification (level2id)

File: MSEC41

Overview

Type: Discrete
 Format: character
 Width: 2

Currently in union (qm402)

File: MSEC41

Overview

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

Number of wives (qm402a)

File: MSEC41

Overview

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

Have a regular sex partner (qm403)

File: MSEC41

Overview

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

Have ever been married (qm404)

File: MSEC41

Overview

Have ever been married (qm404)

File: MSEC41

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

Current marital status (qm406)

File: MSEC41

Overview

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

In union more than once (qm411)

File: MSEC41

Overview

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

Date of first union (month) (qm412m)

File: MSEC41

Overview

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

Date of first union(year) (qm412y)

File: MSEC41

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 53-99

Age at first union (qm413)

File: MSEC41

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 14-99

Resp. and partner same village (qm413b)

File: MSEC41

Overview

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

Village couple started living (qm413c)

File: MSEC41

Overview

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

Time last intercourse(unit) (qm415u)

File: MSEC41

Overview

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

Time last intercourse(number) (qm415n)

File: MSEC41

Overview

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

Last intercourse used condom (qm416)

File: MSEC41

Overview

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

Reason not using condom (qm416a)

File: MSEC41

Overview

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

Has had extra-marital sex (qm416b)

File: MSEC41

Overview

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

Number partners in last 12 mth (qm416c)

File: MSEC41

Overview

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

Number of non-regular partners (qm416d)

File: MSEC41

Overview

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

Time last extra mar.sex(unit) (qm416eu)

File: MSEC41

Overview

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

Time last extra mar.sex(numb.) (qm416en)

File: MSEC41

Overview

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

Condom used that time (qm416f)

File: MSEC41

Overview

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

Reason not using condom (qm416g)

File: MSEC41

Overview

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

Time last intercourse(unit) (qm416hu)

File: MSEC41

Overview

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

Time last intercourse(number) (qm416hn)

File: MSEC41

Overview

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

Number partners in last 12 mth (qm416j)

File: MSEC41

Overview

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

Number of non-regular partners (qm416k)

File: MSEC41

Overview

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

Time last sex not-reg. partner (qm416lu)

File: MSEC41

Overview

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

Time last non reg. sex(numb.) (qm416ln)

File: MSEC41

Overview

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

Condom used that time (qm416m)

File: MSEC41

Overview

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

Reason not using condom (qm416n)

File: MSEC41

Overview

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

Partner last sex (qm416o)

File: MSEC41

Overview

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

Condom used that time (qm416p)

File: MSEC41

Overview

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

Reason not using condom (qm416q)

File: MSEC41

Overview

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

Time last intercourse(unit) (qm416ru)

File: MSEC41

Overview

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

Time last intercourse(number) (qm416rn)

File: MSEC41

Overview

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

Number partners last 4 weeks (qm417)

File: MSEC41

Overview

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

Age at first intercourse (qm418)

File: MSEC41

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 6-98

Knows source for condoms (qm419)

File: MSEC41

Overview

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

Source for condoms (qm420)

File: MSEC41

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 11-98

Date of first union (CMC) (qm412c)

File: MSEC41

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 642-1160

Date flag for AM408C (qm412f)

File: MSEC41

Overview

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

Age at first union(calculated) (qm413cc)

File: MSEC41

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 9-48

Flag for QM415 (qm415f)

File: MSEC41

Overview

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

Flag for A416 (qm418f)

File: MSEC41

Overview

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

Item created from ISSA Group (msec41_group)

File: MSEC41

Overview

Type: Discrete
Format: character
Width: 2

Wive's line numbers (qm402c)

File: MSEC41

Overview

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

Level1 Identification (level1id)

File: MSEC51

Overview

Type: Discrete
 Format: character
 Width: 5

Level2 Identification (level2id)

File: MSEC51

Overview

Type: Discrete
 Format: character
 Width: 2

Heard of STD (qm501a)

File: MSEC51

Overview

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

STD known (qm501b)

File: MSEC51

Overview

Type: Discrete
 Format: character
 Width: 7

Has had STD in last 12 months (qm501e)

File: MSEC51

Overview

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

STD caught in last 12 months (qm501f)

File: MSEC51

Overview

STD caught in last 12 months (qm501f)

File: MSEC51

Type: Discrete
 Format: character
 Width: 3

Discharge from penis 12 months (qm501g)

File: MSEC51

Overview

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

Sore/ulcer on penis 12 months (qm501h)

File: MSEC51

Overview

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

Sought advice/tr'tment for STD (qm501j)

File: MSEC51

Overview

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

Source advice/tr'tment for STD (qm501k)

File: MSEC51

Overview

Type: Discrete
 Format: character
 Width: 3

Informed partner of STD (qm501l)

File: MSEC51

Overview

Informed partner of STD (qm501l)

File: MSEC51

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

Tried to avoid infecting ptnr (qm501m)

File: MSEC51

Overview

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

Precautions to avoid tranmiss. (qm501n)

File: MSEC51

Overview

Type: Discrete
Format: character
Width: 2

Heard of AIDS (qm501p)

File: MSEC51

Overview

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

Sources of AIDS information (qm502)

File: MSEC51

Overview

Type: Discrete
Format: character
Width: 8

Modes of transmitting AIDS (qm502a)

File: MSEC51

Overview

Modes of transmitting AIDS (qm502a)

File: MSEC51

Type: Discrete
Format: character
Width: 8

Can avoid catching AIDS (qm503)

File: MSEC51

Overview

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

Means of preventing AIDS (qm504)

File: MSEC51

Overview

Type: Discrete
Format: character
Width: 8

Healthy looking psn.have AIDS (qm507)

File: MSEC51

Overview

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

Probability of death from AIDS (qm508)

File: MSEC51

Overview

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

Can AIDS be cured (qm508a)

File: MSEC51

Overview

Can AIDS be cured (qm508a)

File: MSEC51

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

Can transmit AIDS mother/child (qm508b)

File: MSEC51

Overview

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

Knows someone with AIDS (qm508c)

File: MSEC51

Overview

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

Risk of catching AIDS (qm509)

File: MSEC51

Overview

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

Reasons no/small chance AIDS (qm509a)

File: MSEC51

Overview

Type: Discrete
Format: character
Width: 5

Reasons mod./great chance AIDS (qm509b)

File: MSEC51

Overview

Reasons mod./great chance AIDS (qm509b)

File: MSEC51

Type: Discrete
 Format: character
 Width: 3

Changed behaviour due to AIDS (qm511a)

File: MSEC51

Overview

Type: Discrete
 Format: character
 Width: 5

Changed sexual behaviour . (qm511b)

File: MSEC51

Overview

Type: Discrete
 Format: character
 Width: 2

Heard of condoms (AIDS) (qm511c)

File: MSEC51

Overview

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

Has ever used condom (AIDS) (qm511e)

File: MSEC51

Overview

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

Rec'd money/gift f.sex in 12m. (qm511f)

File: MSEC51

Overview

Rec'd money/gift f.sex in 12m. (qm511f)

File: MSEC51

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

End of interview (hour) (qm513h)

File: MSEC51

Overview

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

End of interview (minutes) (qm513m)

File: MSEC51

Overview

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

STD known (qma501b)

File: MSEC51

Overview

Type: Discrete
Format: character
Width: 12

STD caught in last 12 months (qma501f)

File: MSEC51

Overview

Type: Discrete
Format: character
Width: 8

Source advice/tr'tment for STD (qma501k)

File: MSEC51

Overview

Source advice/tr'tment for STD (qma501k)

File: MSEC51

Type: Discrete
Format: character
Width: 15

Precautions to avoid tranmiss. (qma501n)

File: MSEC51

Overview

Type: Discrete
Format: character
Width: 3

Sources of AIDS information (qma502)

File: MSEC51

Overview

Type: Discrete
Format: character
Width: 13

Modes of transmitting AIDS (qma502a)

File: MSEC51

Overview

Type: Discrete
Format: character
Width: 15

Sources of AIDS information (qma504)

File: MSEC51

Overview

Type: Discrete
Format: character
Width: 14

Reasons no/small chance AIDS (qma509a)

File: MSEC51

Overview

Type: Discrete
Format: character
Width: 10

Reasons mod./great chance AIDS (qma509b)

File: MSEC51

Overview

Type: Discrete
Format: character
Width: 12

Changed behaviour due to AIDS (qma511a)

File: MSEC51

Overview

Type: Discrete
Format: character
Width: 13

Changed sexual behaviour . (qma511b)

File: MSEC51

Overview

Type: Discrete
Format: character
Width: 10

Level2 Identification (level2id)

File: QSEC01_MAN

Overview

Type: Discrete
Format: character
Width: 2

Cluster number (qhclust)

File: QSEC01_MAN

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 101-371

Household number (qhnumber)

File: QSEC01_MAN

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-69

Type of place of residence (qhtype)

File: QSEC01_MAN

Overview

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

Day of household interview (qhintd)

File: QSEC01_MAN

Overview

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

Month of household interview (qhintm)

File: QSEC01_MAN

Month of household interview (qhintm)

File: QSEC01_MAN

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 6-10

Year of household interview (qhinty)

File: QSEC01_MAN

Overview

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

Interviewer number (qhintnum)

File: QSEC01_MAN

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-25

Result of household interview (qhresult)

File: QSEC01_MAN

Overview

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

Number of household visits (qhvisits)

File: QSEC01_MAN

Overview

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

Total members in household (qhmember)

File: QSEC01_MAN

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Eligible women in household (qhwomen)

File: QSEC01_MAN

Overview

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

Eligible men in household (qhmen)

File: QSEC01_MAN

Overview

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

Eligible children under age 6 (qhusixes)

File: QSEC01_MAN

Overview

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

Line of household respondent (qhresp)

File: QSEC01_MAN

Overview

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

Language of questionnaire (qhlquest)

File: QSEC01_MAN

Overview

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

Language of interview (qhlinter)

File: QSEC01_MAN

Overview

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

Data entry clerk (qhkeyer)

File: QSEC01_MAN

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 31-35

Date of HH interview (CMC) (qhintc)

File: QSEC01_MAN

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1158-1162

Household weight (6 decimals) (qhweight)

File: QSEC01_MAN

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 131783-1924790

Ultimate area selection prob. (qhuausel)

File: QSEC01_MAN

Overview

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

Level2 Identification (level2id)

File: QSEC03_MAN

Overview

Type: Discrete
Format: character
Width: 2

Source of drinking water (qh18)

File: QSEC03_MAN

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 11-71

Time to water and back (mins) (qh19)

File: QSEC03_MAN

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 2-999

Type of toilet facility (qh20)

File: QSEC03_MAN

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 11-99

Electricity (qh21a)

File: QSEC03_MAN

Overview

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

Radio (qh21b)

File: QSEC03_MAN

Radio (qh21b)

File: QSEC03_MAN

Overview

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

Paraffin Lamp (qh21c)

File: QSEC03_MAN

Overview

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

Rooms for sleeping (qh22)

File: QSEC03_MAN

Overview

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

Bicycle (qh23a)

File: QSEC03_MAN

Overview

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

Motorcycle (qh23b)

File: QSEC03_MAN

Overview

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

Car (qh23c)

File: QSEC03_MAN

Overview

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

Oxcart (qh23d)

File: QSEC03_MAN

Overview

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

Ever bought mosquito coils (qh24)

File: QSEC03_MAN

Overview

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

Bought coils in last month (qh25)

File: QSEC03_MAN

Overview

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

Ever bought any sprays for mos (qh26)

File: QSEC03_MAN

Overview

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

Any sprays in last month (qh27)

File: QSEC03_MAN

Overview

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

Everybody under mosquito net (qh28)

File: QSEC03_MAN

Overview

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

Number of mosquito bed nets (qh29)

File: QSEC03_MAN

Overview

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

Purchased bed net in last year (qh30)

File: QSEC03_MAN

Overview

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

Payment for last bought net (qh31)

File: QSEC03_MAN

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 50-998

Burn leaves or herbs (qh32a)

File: QSEC03_MAN

Overview

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

Burn or spread animal dung (qh32b)

File: QSEC03_MAN

Overview

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

Burn a fire in the house (qh32c)

File: QSEC03_MAN

Overview

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

Level2 Identification (level2id)

File: QSEC11_MAN

Overview

Type: Discrete
Format: character
Width: 2

Cluster number (qcluster)

File: QSEC11_MAN

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 101-371

Household number (qnumber)

File: QSEC11_MAN

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-69

Questionnaire type (qqtype)

File: QSEC11_MAN

Overview

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

Line number of woman/man/care. (qline)

File: QSEC11_MAN

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-19

Day of interview (qintd)

File: QSEC11_MAN

Day of interview (qintd)

File: QSEC11_MAN

Overview

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

Month of interview (qintm)

File: QSEC11_MAN

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-10

Year of interview (qinty)

File: QSEC11_MAN

Overview

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

Interviewer number (qintnum)

File: QSEC11_MAN

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-25

Result of individual interview (qresult)

File: QSEC11_MAN

Overview

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

Total number of visits (qvisits)

File: QSEC11_MAN

Overview

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

Language of questionnaire (qlquest)

File: QSEC11_MAN

Overview

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

Language of interview (qlinter)

File: QSEC11_MAN

Overview

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

Data entry clerk (qkeyer)

File: QSEC11_MAN

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 31-35

Date of interview (CMC) (qintc)

File: QSEC11_MAN

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1158-1162

Sample weight (6 decimals) (qweight)

File: QSEC11_MAN

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: 154327-2187740

Level2 Identification (level2id)

File: QSEC12_MAN

Overview

Type: Discrete
Format: character
Width: 2

Start of interview (hour) (q101h)

File: QSEC12_MAN

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 6-99

Start of interview (minutes) (q101m)

File: QSEC12_MAN

Overview

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

Month of birth (q102m)

File: QSEC12_MAN

Overview

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

Year of birth (q102y)

File: QSEC12_MAN

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 41-98

Current age of respondent (q103)

File: QSEC12_MAN

Current age of respondent (q103)

File: QSEC12_MAN

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 15-98

Ever attended school (q104)

File: QSEC12_MAN

Overview

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

Highest educational level (q105)

File: QSEC12_MAN

Overview

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

Highest grade at that level (q106)

File: QSEC12_MAN

Overview

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

Can read a letter or newspaper (q108)

File: QSEC12_MAN

Overview

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

Reads newspaper once a week (q109)

File: QSEC12_MAN

Overview

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

Listens to radio every day (q110)

File: QSEC12_MAN

Overview

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

Ethnicity (q111)

File: QSEC12_MAN

Overview

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

Been through initiation (q112)

File: QSEC12_MAN

Overview

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

Through which init. ceremonies (q113)

File: QSEC12_MAN

Overview

Type: Discrete
Format: character
Width: 2

Been circumcised (q114)

File: QSEC12_MAN

Been circumcised (q114)

File: QSEC12_MAN

Overview

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

Who circumcised (q115)

File: QSEC12_MAN

Overview

Type: Discrete
Format: character
Width: 1

Usual place of residence (q117)

File: QSEC12_MAN

Overview

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

Usual region of residence (q118)

File: QSEC12_MAN

Overview

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

Source of drinking water (q119)

File: QSEC12_MAN

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 11-99

Time to water and back (mins) (q120)

File: QSEC12_MAN

Time to water and back (mins) (q120)

File: QSEC12_MAN

Overview

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

Type of toilet facility (q121)

File: QSEC12_MAN

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 11-99

Electricity (q122a)

File: QSEC12_MAN

Overview

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

Radio (q122b)

File: QSEC12_MAN

Overview

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

Paraffin lamp (q122c)

File: QSEC12_MAN

Overview

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

Rooms for sleeping (q123)

File: QSEC12_MAN

Overview

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

Bicycle (q124a)

File: QSEC12_MAN

Overview

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

Motorcycle (q124b)

File: QSEC12_MAN

Overview

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

Car (q124c)

File: QSEC12_MAN

Overview

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

Oxcart (q124d)

File: QSEC12_MAN

Overview

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

Date of birth (CMC) (q102c)

File: QSEC12_MAN

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 504-981

Date flag for A105C (q102f)

File: QSEC12_MAN

Overview

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

Age of respondent calculated (q103c)

File: QSEC12_MAN

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 15-54

Highest educational level (q106a)

File: QSEC12_MAN

Overview

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

Through which init. ceremonies (qa113)

File: QSEC12_MAN

Overview

Type: Discrete
Format: character
Width: 12

Who circumcised (qa115)

File: QSEC12_MAN

Who circumcised (qa115)

File: QSEC12_MAN

Overview

Type: Discrete

Format: character

Width: 1

Level2 Identification (level2id)

File: QSEC21_MAN

Overview

Type: Discrete
Format: character
Width: 2

Ever given birth (q201)

File: QSEC21_MAN

Overview

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

Sons or daughters living with (q202)

File: QSEC21_MAN

Overview

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

Sons living (q203a)

File: QSEC21_MAN

Overview

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

Daughters living (q203b)

File: QSEC21_MAN

Overview

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

Sons or daughters who died (q206)

File: QSEC21_MAN

Sons or daughters who died (q206)

File: QSEC21_MAN

Overview

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

Boys who died (q207a)

File: QSEC21_MAN

Overview

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

Girls who died (q207b)

File: QSEC21_MAN

Overview

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

Total children ever born (q208)

File: QSEC21_MAN

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-22

Level2 Identification (level2id)

File: QSEC22_MAN

Overview

Type: Discrete
 Format: character
 Width: 2

Month of birth of last child (q210am)

File: QSEC22_MAN

Overview

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

Year of birth of last child (q210ay)

File: QSEC22_MAN

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 66-98

Given a vitamine A capsule (q210b)

File: QSEC22_MAN

Overview

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

Time wanted pregnancy (q211)

File: QSEC22_MAN

Overview

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

Currently pregnant (q227)

File: QSEC22_MAN

Currently pregnant (q227)

File: QSEC22_MAN

Overview

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

Duration of current pregnancy (q228)

File: QSEC22_MAN

Overview

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

Visit clinic during pregnancy (q229)

File: QSEC22_MAN

Overview

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

Malaria medicine during pregn. (q230)

File: QSEC22_MAN

Overview

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

Took medicine during pregnancy (q231)

File: QSEC22_MAN

Overview

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

Took medicine at the clinic (q232)

File: QSEC22_MAN

Overview

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

Reason not taking medicine (q233)

File: QSEC22_MAN

Overview

Type: Discrete
 Format: character
 Width: 1

Problems of malaria during pre (q234)

File: QSEC22_MAN

Overview

Type: Discrete
 Format: character
 Width: 1

Can medicine prevent problems (q235)

File: QSEC22_MAN

Overview

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

How to contract malaria (q236)

File: QSEC22_MAN

Overview

Type: Discrete
 Format: character
 Width: 4

Date of birth last child (CMC) (q210ac)

File: QSEC22_MAN

Overview

Date of birth last child (CMC) (q210ac)

File: QSEC22_MAN

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 796-1162

Flag date of birth last child (q210af)

File: QSEC22_MAN

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-8

Reason not taking medicine (qa233)

File: QSEC22_MAN

Overview

Type: Discrete

Format: character

Width: 1

Problems of malaria during pre (qa234)

File: QSEC22_MAN

Overview

Type: Discrete

Format: character

Width: 1

How to contract malaria (qa236)

File: QSEC22_MAN

Overview

Type: Discrete

Format: character

Width: 11

Level2 Identification (level2id)

File: QSEC31_MAN

Overview

Type: Discrete
 Format: character
 Width: 2

Item created from ISSA Group (qsec31_group)

File: QSEC31_MAN

Overview

Type: Discrete
 Format: character
 Width: 4

Contraceptive method (q301)

File: QSEC31_MAN

Overview

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

Heard of method (q302)

File: QSEC31_MAN

Overview

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

Ever used method (q303)

File: QSEC31_MAN

Overview

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

Level2 Identification (level2id)

File: QSEC32_MAN

Overview

Type: Discrete
 Format: character
 Width: 2

Ever used anything (q305)

File: QSEC32_MAN

Overview

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

Living children at first use (q306a)

File: QSEC32_MAN

Overview

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

First use to space or limit (q306b)

File: QSEC32_MAN

Overview

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

Currently using any method (q307)

File: QSEC32_MAN

Overview

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

Current contraceptive method (q308)

File: QSEC32_MAN

Current contraceptive method (q308)

File: QSEC32_MAN

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-96

Source of current method (q309)

File: QSEC32_MAN

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 11-99

Travel time to source method U (q310u)

File: QSEC32_MAN

Overview

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

Travel time to source method N (q310n)

File: QSEC32_MAN

Overview

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

Months using current method (q311)

File: QSEC32_MAN

Overview

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

Main reason not using a method (q312)

File: QSEC32_MAN

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 11-98

Know source for FP (q313)

File: QSEC32_MAN

Overview

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

Source of current method (q314)

File: QSEC32_MAN

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 11-98

Heard childsp. message <1month (q315)

File: QSEC32_MAN

Overview

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

Child spacing info on radio? (q316)

File: QSEC32_MAN

Overview

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

Advertisement about condom (q318)

File: QSEC32_MAN

Overview

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

Where see / hear advertisement (q319)

File: QSEC32_MAN

Overview

Type: Discrete
Format: character
Width: 5

Where see / hear advertisement (qa319)

File: QSEC32_MAN

Overview

Type: Discrete
Format: character
Width: 8

Level2 Identification (level2id)

File: MSEC41_MAN

Overview

Type: Discrete
 Format: character
 Width: 2

Currently in union (qm402)

File: MSEC41_MAN

Overview

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

Number of wives (qm402a)

File: MSEC41_MAN

Overview

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

Have a regular sex partner (qm403)

File: MSEC41_MAN

Overview

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

Have ever been married (qm404)

File: MSEC41_MAN

Overview

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

Current marital status (qm406)

File: MSEC41_MAN

Current marital status (qm406)

File: MSEC41_MAN

Overview

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

In union more than once (qm411)

File: MSEC41_MAN

Overview

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

Date of first union (month) (qm412m)

File: MSEC41_MAN

Overview

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

Date of first union(year) (qm412y)

File: MSEC41_MAN

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 59-98

Age at first union (qm413)

File: MSEC41_MAN

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 14-98

Resp. and partner same village (qm413b)

File: MSEC41_MAN

Overview

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

Village couple started living (qm413c)

File: MSEC41_MAN

Overview

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

Time last intercourse(unit) (qm415u)

File: MSEC41_MAN

Overview

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

Time last intercourse(number) (qm415n)

File: MSEC41_MAN

Overview

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

Last intercourse used condom (qm416)

File: MSEC41_MAN

Overview

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

Reason not using condom (qm416a)

File: MSEC41_MAN

Overview

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

Has had extra-marital sex (qm416b)

File: MSEC41_MAN

Overview

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

Number partners in last 12 mth (qm416c)

File: MSEC41_MAN

Overview

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

Number of non-regular partners (qm416d)

File: MSEC41_MAN

Overview

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

Time last extra mar.sex(unit) (qm416eu)

File: MSEC41_MAN

Overview

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

Time last extra mar.sex(numb.) (qm416en)

File: MSEC41_MAN

Overview

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

Condom used that time (qm416f)

File: MSEC41_MAN

Overview

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

Reason not using condom (qm416g)

File: MSEC41_MAN

Overview

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

Time last intercourse(unit) (qm416hu)

File: MSEC41_MAN

Overview

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

Time last intercourse(number) (qm416hn)

File: MSEC41_MAN

Overview

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

Number partners in last 12 mth (qm416j)

File: MSEC41_MAN

Overview

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

Number of non-regular partners (qm416k)

File: MSEC41_MAN

Overview

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

Time last sex not-reg. partner (qm416lu)

File: MSEC41_MAN

Overview

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

Time last non reg. sex(numb.) (qm416ln)

File: MSEC41_MAN

Overview

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

Condom used that time (qm416m)

File: MSEC41_MAN

Overview

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

Reason not using condom (qm416n)

File: MSEC41_MAN

Overview

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

Partner last sex (qm416o)

File: MSEC41_MAN

Overview

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

Condom used that time (qm416p)

File: MSEC41_MAN

Overview

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

Reason not using condom (qm416q)

File: MSEC41_MAN

Overview

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

Time last intercourse(unit) (qm416ru)

File: MSEC41_MAN

Overview

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

Time last intercourse(number) (qm416rn)

File: MSEC41_MAN

Overview

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

Number partners last 4 weeks (qm417)

File: MSEC41_MAN

Overview

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

Age at first intercourse (qm418)

File: MSEC41_MAN

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 6-99

Knows source for condoms (qm419)

File: MSEC41_MAN

Overview

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

Source for condoms (qm420)

File: MSEC41_MAN

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 11-98

Date of first union (CMC) (qm412c)

File: MSEC41_MAN

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 711-1160

Date flag for AM408C (qm412f)

File: MSEC41_MAN

Overview

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

Age at first union(calculated) (qm413cc)

File: MSEC41_MAN

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 9-44

Flag for QM415 (qm415f)

File: MSEC41_MAN

Overview

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

Flag for A416 (qm418f)

File: MSEC41_MAN

Overview

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

Item created from ISSA Group (msec41_group)

File: MSEC41_MAN

Overview

Type: Discrete
Format: character
Width: 2

Wive's line numbers (qm402c)

File: MSEC41_MAN

Overview

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

Level2 Identification (level2id)

File: MSEC51_MAN

Overview

Type: Discrete
 Format: character
 Width: 2

Heard of STD (qm501a)

File: MSEC51_MAN

Overview

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

STD known (qm501b)

File: MSEC51_MAN

Overview

Type: Discrete
 Format: character
 Width: 7

Has had STD in last 12 months (qm501e)

File: MSEC51_MAN

Overview

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

STD caught in last 12 months (qm501f)

File: MSEC51_MAN

Overview

Type: Discrete
 Format: character
 Width: 3

Discharge from penis 12 months (qm501g)

File: MSEC51_MAN

Overview

Discharge from penis 12 months (qm501g)

File: MSEC51_MAN

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

Sore/ulcer on penis 12 months (qm501h)

File: MSEC51_MAN

Overview

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

Sought advice/tr'tment for STD (qm501j)

File: MSEC51_MAN

Overview

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

Source advice/tr'tment for STD (qm501k)

File: MSEC51_MAN

Overview

Type: Discrete
 Format: character
 Width: 3

Informed partner of STD (qm501l)

File: MSEC51_MAN

Overview

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

Tried to avoid infecting ptnr (qm501m)

File: MSEC51_MAN

Overview

Tried to avoid infecting ptnr (qm501m)

File: MSEC51_MAN

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

Precautions to avoid tranmiss. (qm501n)

File: MSEC51_MAN

Overview

Type: Discrete
Format: character
Width: 2

Heard of AIDS (qm501p)

File: MSEC51_MAN

Overview

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

Sources of AIDS information (qm502)

File: MSEC51_MAN

Overview

Type: Discrete
Format: character
Width: 7

Modes of transmitting AIDS (qm502a)

File: MSEC51_MAN

Overview

Type: Discrete
Format: character
Width: 6

Can avoid catching AIDS (qm503)

File: MSEC51_MAN

Overview

Can avoid catching AIDS (qm503)

File: MSEC51_MAN

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

Means of preventing AIDS (qm504)

File: MSEC51_MAN

Overview

Type: Discrete
 Format: character
 Width: 8

Healthy looking psn.have AIDS (qm507)

File: MSEC51_MAN

Overview

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

Probability of death from AIDS (qm508)

File: MSEC51_MAN

Overview

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

Can AIDS be cured (qm508a)

File: MSEC51_MAN

Overview

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

Can transmit AIDS mother/child (qm508b)

File: MSEC51_MAN

Overview

Can transmit AIDS mother/child (qm508b)

File: MSEC51_MAN

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

Knows someone with AIDS (qm508c)

File: MSEC51_MAN

Overview

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

Risk of catching AIDS (qm509)

File: MSEC51_MAN

Overview

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

Reasons no/small chance AIDS (qm509a)

File: MSEC51_MAN

Overview

Type: Discrete
Format: character
Width: 5

Reasons mod./great chance AIDS (qm509b)

File: MSEC51_MAN

Overview

Type: Discrete
Format: character
Width: 3

Changed behaviour due to AIDS (qm511a)

File: MSEC51_MAN

Overview

Changed behaviour due to AIDS (qm511a)

File: MSEC51_MAN

Type: Discrete
Format: character
Width: 4

Changed sexual behaviour . (qm511b)

File: MSEC51_MAN

Overview

Type: Discrete
Format: character
Width: 2

Heard of condoms (AIDS) (qm511c)

File: MSEC51_MAN

Overview

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

Has ever used condom (AIDS) (qm511e)

File: MSEC51_MAN

Overview

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

Rec'd money/gift f.sex in 12m. (qm511f)

File: MSEC51_MAN

Overview

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

End of interview (hour) (qm513h)

File: MSEC51_MAN

Overview

End of interview (hour) (qm513h)

File: MSEC51_MAN

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

End of interview (minutes) (qm513m)

File: MSEC51_MAN

Overview

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

STD known (qma501b)

File: MSEC51_MAN

Overview

Type: Discrete
Format: character
Width: 12

STD caught in last 12 months (qma501f)

File: MSEC51_MAN

Overview

Type: Discrete
Format: character
Width: 8

Source advice/tr'tment for STD (qma501k)

File: MSEC51_MAN

Overview

Type: Discrete
Format: character
Width: 15

Precautions to avoid tranmiss. (qma501n)

File: MSEC51_MAN

Overview

Type: Discrete
Format: character
Width: 3

Sources of AIDS information (qma502)

File: MSEC51_MAN

Overview

Type: Discrete
 Format: character
 Width: 13

Modes of transmitting AIDS (qma502a)

File: MSEC51_MAN

Overview

Type: Discrete
 Format: character
 Width: 15

Sources of AIDS information (qma504)

File: MSEC51_MAN

Overview

Type: Discrete
 Format: character
 Width: 14

Reasons no/small chance AIDS (qma509a)

File: MSEC51_MAN

Overview

Type: Discrete
 Format: character
 Width: 10

Reasons mod./great chance AIDS (qma509b)

File: MSEC51_MAN

Overview

Type: Discrete
 Format: character
 Width: 12

Changed behaviour due to AIDS (qma511a)

File: MSEC51_MAN

Overview

Type: Discrete
 Format: character
 Width: 13

Changed sexual behaviour . (qma511b)

File: MSEC51_MAN

Overview

Type: Discrete
Format: character
Width: 10

