

Indian Institute for Health Management Research (IIHMR), Central Statistics
Organization (CSO)

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Sampling

Sampling Procedure

The AMS 2010 is the first nationwide survey of its kind. A nationally representative sample of 24,032 households was selected. All women age 12-49 who were usual residents of the selected households or who slept in the households the night before the survey were eligible for the survey. The survey was designed to produce representative estimates of indicators for the country as a whole, for the urban and the rural areas separately, and for each of the three survey domains, which are regroupings of the eight geographical regions. The compositions of the domains are given below:

- The North, which combines the Northern region and the North Eastern region, consists of nine provinces: Badakhshan, Baghlan, Balkh, Faryab, Jawzjan, Kunduz, Samangan, Sari Pul, and Takhar.
- The Central, which combines the Western region, the Central Highland region, and the Capital region, consists of 12 provinces: Badghis, Bamyan, Daykundi, Farah, Ghor, Hirat, Kabul, Kapisa, Logar, Panjsher, Parwan, and Maydan Wardak.
- The South, which combines the Southern region, the South Eastern region, and the Eastern region, consists of 13 provinces: Ghazni, Hilmand, Kandahar, Khost, Kunar, Laghman, Nangarhar, Nimroz, Nuristan, Paktika, Paktya, Uruzgan, and Zabul.

The sample for the AMS 2010 is a stratified sample selected in two stages from the 2011 Population and Housing Census (PHC) preparatory frame obtained from the Central Statistics Organization (CSO). Stratification was achieved by separating each domain into urban and rural areas. Because of the low urban proportion for most of the provinces, the combined urban areas of each domain form a single sampling stratum, which is the urban stratum of the domain. On the other hand, the rural areas of each domain are further split into strata according to province; that is, the rural areas of each province form a sampling stratum. In total, 34 sampling strata have been created after excluding the rural areas of Hilmand, Kandahar, and Zabul from the domain of the south. Among the 34 sampling strata, 3 are urban strata, and the remaining 31 are rural strata, which correspond with the total number of provinces and their rural areas. Samples were selected independently in each sampling stratum by a twostage selection process. Implicit stratification and proportional allocation were achieved at each of the lower administrative levels within a sampling stratum, by sorting the sampling frame according to administrative units at different levels within each stratum, and by using a probability proportional to size selection at the first stage of sampling.

The primary sampling unit was the enumeration area (EA). After selection of the EA and before the main fieldwork, a household listing operation was carried out in the selected EAs to provide the most updated sampling frame for the selection of households in the second stage. The household listing operation consisted of (1) visiting each of the 751 selected EAs, (2) drawing a location map and a detailed sketch, and (3) recording on the household listing forms all structures found in the EA and all households residing in the structure with the address and the name of the household head. The resulting lists of households serve as the sampling frame for the selection of households at the second stage of sampling. In the second stage of sampling, a fixed number of 32 households was selected randomly in each selected cluster by an equal probability systematic sampling technique. The household selection procedure was carried out at the IIHMR office in Kabul prior to the start of fieldwork. An Excel spreadsheet prepared by ICF Macro to facilitate the household selection was used. A level of non response, or refusals on the part of households and individuals, had already been taken into consideration in the sample design and sample calculation.

The survey interviewers interviewed only pre-selected households, and no replacements of pre-selected households were made during the fieldwork, thus maintaining the representativeness of the final results from the survey for the country. Interviewers were also trained to optimize their effort to identify selected households and to ensure that individuals cooperated to minimize non-response. It is important to note here that interviewers in the AMS were not remunerated according to the number of questionnaires completed but given a daily per diem for the number of days they spent in the field; in addition, it is also important to note that respondents were neither compensated in any way for agreeing to be interviewed nor coerced into completing an interview.

For security reasons, the rural areas of Kandahar, Hilmand, and Zabul, which constitute less than 9 percent of the population, were excluded during sample design from the sample selection; however, the urban areas of these provinces were included. Of the 751 EAs that were included in the sample, 34 EAs (5 urban and 29 rural) were not surveyed. Six of the selected EAs in Ghazni, 16 in Paktika, 1 in Uruzgan, 3 in Kandahar, 3 in Daykundi, and 2 in Faryab were not surveyed because of the security situation. In addition, two EAs from Badakshan and one from Takhar were not surveyed because base maps from the CSO were unavailable. The non-surveyed EAs-which were primarily in rural areas-represent 4 percent of the total population of the country,

Table 1.1 - Sample coverage (Percentage of the population represented by the sample surveyed in the Afghanistan Mortality Survey, Afghanistan 2010) Region / Urban / Rural / Total North / 97 / 98 / 98 Central / 100 / 98 / 99

South / 94 / 63 / 66 Total / 98 / 84 / 87

Overall, approximately 13 percent of the country was not surveyed; most of these areas were in the South zone. As shown in Table 1.1, the survey covered only 66 percent of the population in the South zone. Sample weights were adjusted accordingly to take into account those EAs that were selected but not completed for security or other reasons.

Overall, the AMS 2010 covered 87 percent of the population of the country, 98 percent of the urban population and 84 percent of the rural population. Nevertheless, the lack of total coverage and the disproportionate exclusion of areas in the South, and particularly the rural South, should be taken into consideration when interpreting national level estimates of key demographic indicators and estimates for the South zone and regions within. For this reason key indicators will be presented for all Afghanistan and Afghanistan excluding the South zone. Despite these exclusions, the AMS is the most comprehensive mortality survey conducted in Afghanistan in the last few decades in terms of geographic coverage of the country.

Throughout this report, numbers in the tables reflect weighted numbers unless indicated otherwise. In most cases, percentages based on 25-49 cases are shown in parentheses and percentages based on fewer than 25 unweighted cases are suppressed and replaced with an asterisk, to caution readers when interpreting data that a percentage may not be statistically reliable. For child mortality rates, parentheses are used if based on 250-499 children exposed to the risk of mortality in any of the component rates, and suppressed if based on fewer than 250 children exposed to the risk of mortality in any of the component rates.

Gregorian calendar years are greater by approximately 621 years than the Afghan calendar years. However, the Afghan calendar years start in 1 Hammal which is approximately March 21 in the Gregorian calendar. Calculations in the tables are based on the Afghan calendar but in the report calendar years are presented in the Gregorian calendar with approximate reference to the Afghan calendar in parentheses.

For more detailed information, see Appendix A - SAMPLE IMPLEMENTATION of the Survey Report.

Deviations from Sample Design

This survey was completed in 87% of the country. However, the survey teams were unable to cover rural areas of Helmand, Kandahar and Zabul provinces for security reasons that account for 9% of the total population or one-third of the population of the south of Afghanistan. The insecurity compromised monitoring of field work especially in the South zone.

Response Rate

A total of 22,897 households were selected from the 717 completed clusters, of which 22,609 were found to be occupied during data collection. Of these occupied households, 22,351 were successfully interviewed, giving a household response rate of nearly 99 percent. In the selected households, 48,717 women were identified as eligible for the individual interview. Interviews were completed for 47,848 women, yielding an overall response rate of 98 percent. Response rates in urban areas (98 percent) were marginally lower than in rural areas (99 percent) for both households and eligible women. Response rates by zone and region are presented in Appendix Table A.1 of the survey report. The high response rates were due to several reasons: interviewers were instructed to make at least three callbacks, on different days and times, to complete an interview and minimize non-response; the vast majority of women were at home at the time of the survey; Afghans are hospitable people and were very welcoming of visitors into their homes. In addition, prior to the start of interviewing in a selected cluster, the village elder was contacted and the team leader explained the purpose of the survey and obtained his permission and cooperation to work in the cluster. In some instances, health workers from the selected clusters were called upon to assist with locating selected households. High household response rates were also recorded in the NRVA 2007/8 (91 percent), AHS 2006 (99 percent) and the MICS 2003 (99 percent). [Note: The AMS interviewed only pre-selected households with no replacements allowed. The NRVA 2007/8 recorded 91 percent response with households that were not found or that refused to be interviewed replaced from a pre-selected list of additional replacement households. It is unclear if a similar procedure was followed in the AHS 2006 or the MICS 2003.]

Questionnaires

Overview

Four questionnaires were administered in the AMS 2010: the Household Questionnaire, the Woman's Questionnaire, the Verbal Autopsy (VA) Questionnaire and a Cluster Level Questionnaire. These questionnaires were based on the DHS model questionnaires and WHO VAs adapted to reflect the population and health issues relevant to Afghanistan. They were finalized at a series of meetings with MoPH and stakeholders from other government ministries and agencies, NGOs, and international donors. The survey questionnaires were then translated from English into the two main local languages—Pashto and Dari—and back translated into English by persons not involved in the original translation to ensure that nothing was lost in the translation before being pretested. Following the pretest, the questionnaires were revised to take into account lessons learnt during the pretest.

The Household Questionnaire was used to list all the usual members and visitors in the selected households and to identify women who were eligible for the individual interview. Some basic information was collected on the characteristics of each person listed, including age, sex, education, and relationship to the head of the household. The survival status of the parents was determined for all the listed members and visitors to the households. The Household Questionnaire also collected information on characteristics of the household's dwelling unit, such as the source of water, type of toilet facilities, materials used for flooring, and ownership of various durable goods. Additionally, information pertaining to migration in the five years before the survey, household deaths for the same time frame, and health expenditures for inpatient and outpatient care were collected. [Data on health expenditures for inpatient and outpatient care was analyzed and reported in a separate document (MoPH GIRoA, 2011).]

The Woman's Questionnaire was used to collect information from all women age 12-49, on their age, education, ethnicity, marital status, and sibling history (whether alive or dead). Ever-married women were also asked about their pregnancy history, the number of children they had in their lifetime, and the survival status of their children. Ever-married women who had given birth in the five years preceding the survey were also asked questions on maternal health care for their most recent birth. Currently married women were additionally asked about their knowledge and use of family planning methods. Each death that occurred in the selected households in the three years before the survey was followed up with one of three Verbal Autopsy Questionnaires, depending on the age at death: Form 1 for deaths to children 0-28 days; Form 2 for deaths to children 29 days-11 years; and Form 3 for deaths to adults age 12 years and above. An attempt was always made to interview the person(s) present at the time of death to ensure accurate information surrounding the circumstances that led to the death of the deceased.

The Cluster Level Questionnaire was used to gather information from the head of the village or some other knowledgeable informant, on access to basic amenities such as the presence of a cell phone signal, a paved road, a police station or post. In addition, information was collected on the largest medical facility, the highest level of school, and the frequency of public transport to and from the cluster. The questionnaire was also used to collect information on the availability of daily necessities, including petrol, vegetables, meats, bread, rice, and fuel for cooking.

Data Collection

Data Collection Dates

Start	End	Cycle
2010-04	2010-12	N/A

Data Collection Mode

Face-to-face [f2f]

DATA COLLECTION NOTES

LISTING, PRETEST, TRAINING, AND FIELDWORK

Listing

A listing operation was carried out in the selected clusters starting on March 27, 2010. For this purpose, training was conducted for 88 listers and cartographers from CSO who had been recruited from all regions to do the listing of households and delineation of EAs. A manual that described the listing procedure was prepared and translated into Dari, as a guideline. The training was conducted using classroom demonstrations and field practice, with support from ICF Macro and MoPH. The listing was performed by teams composed of one lister and one mapper. Five core team members were also assigned to perform quality checks. At the end of the listing operations, out of the 751 clusters selected throughout the eight geographic regions and three zones, 719 were listed (with 2 of the listed clusters not surveyed).

Pretest

Prior to the start of the fieldwork, the questionnaires were pretested in both local languages, Dari and Pashto, to make sure that the questions were clear and could be understood by the respondents. A training of trainers was conducted by ICF Macro staff at MoPH for 35 participants over a two-week period from February 1-14, 2010. These trainees were recruited to conduct the pilot survey and to serve as trainers for the main training. The pilot survey was conducted in the two local languages from February 16-20, 2010, in three selected sites. The areas selected for the pretest were Estalif, Karte Parwan, and Karte Se from Kabul province which constituted rural, urban, and semi-urban households. Based on the findings of the pretest, the Household, Woman's, and Verbal Autopsy Questionnaires were further refined in the two local languages.

Training

The training of interviewers, editors, supervisors, quality control staff, and reserves was conducted from March 23, 2010, to April 17, 2010. The Dari and Pashto questionnaires were used during the training, and both versions were simultaneously checked against the English questionnaires to ensure accurate translation. In addition to classroom training, trainees did several days of field practice to gain more experience on interviewing in the two local languages and in fieldwork logistics. In order to maintain uniform survey procedures, five manuals adapted from the core DHS manuals relating to different aspects of the survey were prepared in English and translated into Dari. The Interviewer's Manual discussed the objectives of the AMS, interviewing techniques, field procedures, general procedures for completing the questionnaires, and included a detailed discussion of the Household and Woman's Questionnaires. The Verbal Autopsy Manual discussed the process of conducting the verbal autopsy interviews and completing the verbal autopsy forms. The Supervisor's and Editor's Manual contained instructions on organizing and supervising fieldwork, maintaining and monitoring field control sheets, and general rules for editing completed questionnaires in the field. Trainers were given the Training Guidelines for DHS Surveys Manual, which described the administrative and logistical aspects of training and data quality checks using the field check tables. The Household Listing Manual described the mapping and household listing procedures used in DHS surveys. A total of 174 trainees were trained in three classrooms. The trainees were selected from 367 initial applicants through interviews and written tests in Kabul, Hirat, Mazar-e-Sharif, Kunduz, and Jalalabad between March 10, 2010, and March 14, 2010. An additional 60 persons were nominated from the MoPH, provincial and other government officials. In each class, the training was conducted by one senior staff member of the MoPH who had been trained during the training of trainers. In addition, six other participants trained during the pretest helped the staff of MoPH conduct the training. Two guest speakers from MoPH were invited to discuss family planning and reproductive and child health in Afghanistan. The Safety and Security office of USAID provided a security briefing for all trainees and a specialized briefing for the supervisors and editors. Training of field staff was rigorous. The 3-week fulltime training consisted of instruction in general interviewing techniques and field procedures for the survey, a detailed review of the questionnaires, mock interviews between participants using the Dari and Pasto questionnaires, and practice interviews in the field. After the training on how to complete the Household, Woman's, and Verbal Autopsy Questionnaires was completed, all trainees were given written and oral tests to gauge their understanding of the AMS questionnaires and interviewing techniques. On the basis of the exam scores and overall performance in the classroom and during field practice, 140 trainees were selected to participate in the main fieldwork. From the group, 4 of the best trainees were selected as regional coordinators to monitor data quality, 25 of the best male

trainees were selected as supervisors, and 19 of the best female interviewers were identified as field editors. The remaining 92 trainees were selected to be interviewers. The trainees not selected to participate in the fieldwork were kept as reserves in case of attrition. In order to minimize non-response, interviewers were clearly instructed to respect the cultural sensitivities of the country, with male interviewers conducting interviews with male respondents and female interviewers completing interviews with female respondents. The majority of respondents (97 percent) to the Household Questionnaire were male. Only women were administered the Woman's Questionnaire. One or more key informants who were present during the death of a person were respondents to the Verbal Autopsy Questionnaires and were either male or female or both. In cases where respondents to the verbal autopsy were male and female, both the male and female interviewers worked jointly in administering the Verbal Autopsy Questionnaires and recording the responses. In line with the local culture, a female field staff was always accompanied by a maharam, a close male relative, who was either a member of the team or just a companion to a female member of the team.

After completing the interviewers' training, supervisors and editors were trained for three additional days on how to supervise the fieldwork and edit questionnaires in the field in order to maintain data quality. The main duty of the field editor was to examine the completed questionnaires in the field and ensure that they were correctly filled out. An additional duty was to observe ongoing interviews in the field and verify the accuracy of the method of asking questions, recording answers, following skip instructions, and identifying eligible respondents. Supervisors were team leaders who ensured that the teams were in the correct cluster, who contacted the head of the village to inform them of the purpose of the survey and obtain their cooperation, and who ensured the general safety and well being of team members. Supervisors also maintained regular contact with the head office in Kabul, reported on the progress of fieldwork and alerted the head office of problems encountered in the field. The supervisors were also trained by a senior staff person from Roshan Clinic in Kabul on basic first aid, and they were provided certificates of completion. In addition, all fieldstaff were given a security briefing by the Safety and Security Liaison Office of USAID.

Apart from the main training, four additional training sessions were conducted for 28 males and 22 females in Kabul in the Pashto and Dari languages for fieldwork in the difficult and insecure provinces for which no trainee initially selected and trained had volunteered to go: 8 persons were trained from May 2-9, 2010 to work in Hirat and Badghis; 7 persons were trained from May 2-17 to work in Ghazni; 8 persons were trained from May 8-17 to work in Kandahar; and, 27 people were trained from August 20- 31 to work in the provinces of Uruzgan, Paktika and in Ghazni to cater for attrition of the fieldstaff who had been trained earlier.

Fieldwork

Data collection began on April 20, 2010 with 25 teams initially deployed to complete the 100 clusters in Kabul province. This strategy helped ensure close supervision of all teams during the early phase of the survey before they left for provinces outside of Kabul province. Most teams were made up of two female interviewers, two male interviewers, a male supervisor, and a female field editor. In total, 32 teams involving 102 males and 82 females worked over a period of 8 months to complete fieldwork in all the provinces. Fieldwork was completed on December 31, 2010. Fieldwork supervision was coordinated by IIHMR, ICF Macro, and the MoPH; data quality was monitored in all the provinces through continuous supervision by four regional coordinators. Regular communication was also maintained through cell phones. Additionally, close contact between IIHMR and the field teams was maintained through field visits by senior staff, members of the steering committee, and ICF Macro. Field visits by IIHMR and ICF Macro staff were not possible in the southern, south eastern and south western provinces of the country due to the fluid security situation.

Several important procedures were put into place to ensure the quality of the data collected. The four regional coordinators reported directly to the survey manager and were pre-assigned to the regions they would closely monitor and the teams in each region. Regional coordinators spent most of the eight months of fieldwork in the field moving among their assigned teams. They facilitated the movement of teams to their assigned EAs, ensured that teams spent at least three days in each cluster to minimize nonresponse, checked completed questionnaires before they were sent to the central office, and addressed field concerns faced by teams. Coordinators carried out spot checks to ensure that teams were in the selected clusters, that no clusters were replaced, and that no households were replaced during the interview process. They monitored the work of supervisors and field editors to ensure that household heads were properly informed about the purpose of the survey, that no household member was coerced into completing an interview, that male interviewers interviewed male respondents, that female interviewers interviewed female respondents, that questionnaires were administered to each eligible respondent, and that all interviews were conducted in private.

A considerable amount of time was spent during training to discuss interviewing techniques and how to establish privacy during the interview process. Interviewers were strictly trained to discontinue an interview if privacy could not be established and to resume only if privacy was possible. Interviewers were also trained on how to physically position themselves right next to the respondent to minimize intrusion by another person, male or female, during the interview process. Supervisors were trained on how to find the assigned households and resolve any problems with assigned households. They were also trained to carry out spot checks to make sure that interviewers visited the assigned households

and followed up with eligible respondents. Field editors were instructed to observe at least one interview per day to ensure that survey protocol was adhered to, to rotate the observation of interviews among each team member and edit all questionnaires while the team was in the cluster so that inconsistencies could be resolved prior to the team moving to the next cluster. The cover page of every questionnaire was signed by both the field editor and the supervisor to attest that they had checked and verified the content of the questionnaires.

Data Processing

Other Processing

The processing of the AMS 2010 data started on May 2, 2010. Completed questionnaires were returned periodically from the field to the IIHMR data processing center in Kabul, where they were entered and edited by 21 data processing personnel who were specially trained for this task. The data processing personnel included a supervisor, 5 office editors, and 15 data entry operators. There was 100 percent verification of data entry, that is, data for each questionnaire were entered twice by two separate data entry staff with a consistency check done to minimize data entry errors. Secondary editing was done following data entry to check for any errors or inconsistencies in the questionnaires. The concurrent processing of the data during fieldwork was an advantage because field check tables were generated early to monitor various data quality parameters. As a result, specific and ongoing feedback was given to the field teams to improve performance. Field check tables were run weekly and the results shared with MoPH, IIHMR and ICF Macro for review and follow-up action with teams in the field. The data entry and editing of the questionnaires was completed by January 15, 2011. ICF Macro provided technical support for data programming and processing.

Data Appraisal

Estimates of Sampling Error

See Appendix B - ESTIMATES OF SAMPLING ERRORS of the Survey Report.

Other forms of Data Appraisal

Wherever possible, results from the AMS 2010 are compared with results from a number of other surveys conducted in Afghanistan since 2003. Comparisons of the AMS 2010 data and data from other sources have to be interpreted with caution however, since the sample design, coverage and/or methodological approach to the estimation of key demographic and health indicators differ. A brief description of the four principal surveys to which AMS results will be most frequently compared follows to assist in placing comparisons within their proper context.

National Risk and Vulnerability Assessment (NRVA) 2007/8.

The NRVA was designed to provide representative data on key socioeconomic development indicators for Afghanistan, including 25 MDG indicators. The NRVA used the CSO pre-census household listing data to create a geographically ordered list of primary sampling units (PSUs), rural settlements and urban blocks with their estimated number of households from the 34 provinces and 11 urban centers (ICON-INSTITUTE, 2009). In addition, the NRVA 2007/8 sampled the Kuchi population or nomadic pastoralist population. The Kuchi population, considered one of the most vulnerable groups in the country, was not included in the CSO pre-census listing, which focused on the settled population; instead information from the National Multi-Sectoral Assessment for Kuchi (NMAK), which was conducted during the winter/spring of 2004 was used to determine the total size of the Kuchi population and to identify the summer locations from which the Kuchi population sample was drawn for the NRVA. Thus, national estimates of key indicators provided in the NRVA 2007/8 represent the situation among both settled and nomadic (Kuchi) populations. Fieldwork for the NRVA 2007/8 started in mid-August 2007 and ended in mid-August 2008, a period of 12 months. The survey sampled 2,441 PSUs and 20,576 households of which 19,528 households were from the settled urban and rural population and 131 PSUs comprising 1,048 households from the Kuchi population. The NRVA 2007/8 administered a 20-section Household Questionnaire with 14 sections administered by a male interviewer to the male head of the household and 6 sections by a female interviewer (in most parts of the country) to a female respondent. Two community-level questionnaires were also administered: one male and one female Shura questionnaire. With respect to comparisons between the NVRA and AMS 2010 results, the major difference lies in the fact that the AMS 2010 did not separately sample the nomadic Kuchi population while the NVRA included an explicit Kuchi population domain. The implications of this on the overall comparability between the NRVA 2007/8 and the AMS 2010 is not clear as the updated sampling frame used in the AMS 2010 may have included a proportion of the Kuchi population which had since become a part of the settled population. To the extent that the Kuchi population may be underrepresented in the AMS 2010, there may be a positive bias in the AMS indicators although the bias is not likely to be large.

Afghanistan Health Survey (AHS) 2006.

The AHS 2006 is a population-based rural survey designed to provide information on maternal and child health, child survival, family planning, health care utilization and related expenditures in Afghanistan. Sampling and selection in the AHS 2006 differed considerably from the AMS 2010 (JHBSPH and IIHMR, 2008) A key difference is the fact that the AHS 2006 entirely excluded the six largest cities (Kabul, Hirat, Mazar-e-Sharif, Kunduz, Jalalabad and Kandahar) from its sample design. The AHS also excluded 5 of the 34 provinces in the country. The precensus household listing conducted by the CSO between 2003 and 2005 that was used in the AHS 2006 also was not completed in all areas. The areas that were not covered included 17 districts mainly in Kandahar, Zabul and Hilmand, with one district missing from Ghazni and Hilmand. In addition, in one district in Daykundi, 26 villages were not enumerated (JHUBSPH and IIHMR, 2008). Finally, fieldwork was completed in only 397 clusters out of the 425 clusters selected for the AHS 2006; the remaining 28 clusters were not completed due to security reasons. The final sample included 8,278 households, with interviews of all ever-married women age 10-49, as well as interviews of primary caretakers of children 0-59 months. Data collection spanned three months from mid-September 2006 to mid-December 2006. Because of the exclusion of major urban areas from the AHS, comparisons of the AMS 2010 data to the AHS 2006 data are limited to rural areas. The results from the AHS 2006 are representative of 72 percent of the rural population of the country. In comparison, the AMS 2010 covered 84 percent of the rural population.

Multiple Indicator Cluster Survey (MICS) 2003.

The MICS 2003 is the first survey to be conducted in the country since decades of conflict and provides baseline data on key demographic and health indicators (CSO and UNICEF, 2004). The sampling frame for the 2003 MICS was derived from two sources: the 1979 Population Census conducted by CSO; and the National Immunization Day (NID) coverage data from the MoPH for Nuristan and the major cities due to the lack of a detailed breakdown of the population. The survey covered all 32 provinces in existence at that time in the country, and provides estimates of key indicators at the national, urban, rural and provincial levels. The Kuchi population is not covered in the sample as well as 10 percent of villages throughout the country for which census documents were missing. The survey sampled 765 PSUs, selected 21,038 households, and completed 20,806 households. Nevertheless, for various reasons, key findings from the MICS 2003 were considered flawed. A reanalysis of the data was carried out by CSO and UNICEF and modeled estimates of key indicators from the adjusted MICS 2003 data as well as from the 1997 and 2000 MICS5 were published in the Best Estimates of Social Indicators for Children 1990-2005 (UNICEF, 2006).

Reproductive Age Mortality Survey (RAMOS) in Four Districts (2002).

Bartlett and others carried out a study of women age 15–49 years who died between March 21, 1999, and March 21, 2002, in sampled villages in four selected districts in four provinces in Afghanistan (Bartlett et al., 2005). These districts were: Kabul city, Kabul province; Alisheng district, Laghman province; Maywand district, Kandahar province; and Ragh district, Badakshan province, with the selected sample representing less than 4 percent of the population of the country at that time. The districts were not selected randomly but were purposively selected to serve as proxies for urban, semirural, rural and very rural parts of the country, respectively. All 13,848 households in randomly selected villages in these four districts were surveyed and 294 deaths among women of reproductive age were investigated through verbal autopsy interviews of family members. Based on their findings of maternal deaths in these districts, the authors extrapolated the data to provide a national estimate of maternal mortality for the country.

File Description

Variable List

QHSECOVER

Content HOUSEHOLD - Household Identification

Cases 22897 Variable(s) 39

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V182	qhclust	Cluster number	contin	numeric	
V183	qhnumber	Household number	contin	numeric	
V184	qhvill	Village/neighorhood (used as part of survey listing only)	contin	numeric	
V185	qhstruct	Structure number (used as part of survey listing only)	contin	numeric	
V186	qhintd	Day of household interview	contin	numeric	
V187	qhintm	Month of household interview	discrete	numeric	
V188	qhinty	Year of household interview	discrete	numeric	
V189	qhintnum	Interviewer number	contin	numeric	
V190	qhresult	Result of household interview	discrete	numeric	
V191	qhvisits	Number of household visits	discrete	numeric	
V192	qhmember	Total members in household	contin	numeric	
V193	qhwomen	Number of eligible women (12-49) in household	discrete	numeric	
V194	qhdthcnt	Number of deaths in household since 1 Hammal 1384	discrete	numeric	
V195	qhresp	Line number of household respondent	contin	numeric	
V196	qhsuperv	Supervisor number	contin	numeric	
V197	qhfedit	Field editor number	contin	numeric	
V198	qhoedit	Office editor number	contin	numeric	
V199	qhkeyer	Data entry clerk	contin	numeric	
V200	qhweight	Household weight (6 decimals)	contin	numeric	
V201	qhdom	Zone	discrete	numeric	
V202	qhregion	Region	discrete	numeric	
V203	qhprov	Province	discrete	numeric	
V204	qhlocal	City/Town/Countryside	discrete	numeric	
V205	qhtype	Urban/rural	discrete	numeric	
V206	qhstrata	Sampling stratum	discrete	numeric	
V207	qhuausel	Ultimate area selection probability	contin	numeric	
V208	qhintc	Date of household interview (CMC - Persian calendar)	discrete	numeric	
V209	qhwlthf	Wealth index score (5 decimals) - whole country	contin	numeric	

ID	Name	Label	Туре	Format	Question
V210	qhwlthi	Wealth index quintile - whole country	discrete	numeric	
V211	qhwlthuf	Wealth index score (5 decimals) - urban domain	contin	numeric	
V212	qhwlthui	Wealth index quintile - urban domain	discrete	numeric	
V213	qhwlthrf	Wealth index score (5 decimals) - rural domain	contin	numeric	
V214	qhwlthri	Wealth index quintile - rural domain	discrete	numeric	
V215	qhintdg	Day of household interview - Gregorian	contin	numeric	
V216	qhintmg	Month of household interview - Gregorian	discrete	numeric	
V217	qhintyg	Year of household interview - Gregorian	discrete	numeric	
V218	qhintcg	Date of household interview (CMC - Gregorian calendar)	discrete	numeric	
V219	qhrem	Remoteness score	contin	numeric	
V220	qhremi	Remoteness quintile	discrete	numeric	

QHSEC01

Content HOUSEHOLD - Household Schedule

Cases 180676

Variable(s) 21

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V70	qhclust	Cluster number	contin	numeric	
V71	qhnumber	Household number	contin	numeric	
V72	qh101	Line number of member	contin	numeric	
V73	qh103	Relationship to head	discrete	numeric	
V74	qh104	Sex of household member	discrete	numeric	
V75	qh105	Usual resident	discrete	numeric	
V76	qh106	Slept last night	discrete	numeric	
V77	qh107	Age of household member	discrete	numeric	
V78	qh108	Eligibility for interview: women 12-49	discrete	numeric	
V79	qh109	Member's natural mother alive	discrete	numeric	
V80	qh110	Member's natural father alive	discrete	numeric	
V81	qh111	Lived in household since 1 Hammal 1384	discrete	numeric	
V82	qh112m	Month moved into household	discrete	numeric	
V83	qh112y	Year moved into household	discrete	numeric	
V84	qh113	Had overnight stay in health facility in last 12 months	discrete	numeric	
V85	qh114	Eligibility for inpatient section	discrete	numeric	
V86	qh115	Received health care without staying overnight in last 30 days	discrete	numeric	
V87	qh116	Eligibility for outpatient section	discrete	numeric	
V88	qh112mg	Month moved into household - Gregorian	discrete	numeric	
V89	qh112yg	Year moved into household - Gregorian	discrete	numeric	
V90	qh112c	Cmc moved into the household (Afghan calendar)	discrete	numeric	

QHSEC02

Content HOUSEHOLD - Household Characteristics

Cases 22351 Variable(s) 53

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V91	qhclust	Cluster number	contin	numeric	
V92	qhnumber	Household number	contin	numeric	
V93	qh201	Any individual left the household since 1 Hammal 1384	discrete	numeric	
V94	qh201n	Number of individuals having left the household since 1 Hammal 1384	discrete	numeric	
V95	qh301a	Any deaths in household since 1 Hammal 1384	discrete	numeric	
V96	qh301b	Any birth in household since 1 Hammal 1384 where baby died soon afterward	discrete	numeric	
V97	qh301c	Any pregnancy in household since 1 Hammal 1384 that ended in a stillbirth	discrete	numeric	
V98	qh513	Amount spent (in Afghani) on drugs, vitamins, herbal treatments, FP methods, etc	discrete	numeric	
V99	qh514	Amount spent (in Afghani) on glasses and vision products; in last 3 months	discrete	numeric	
V100	qh515	Amount spent (in Afghani) on hearing aids, canes, prosthetics; in last 3 months	discrete	numeric	
V101	qh516	Anyone in household faced financial difficulties paying medical costs; in last 3	discrete	numeric	
V102	qh517	Action taken to cover medical costs	discrete	character	
V103	qh601	Source of drinking water	discrete	numeric	
V104	qh602	Type of toilet facility	discrete	numeric	
V105	qh603	Share facilities with other households	discrete	numeric	
V106	qh604a	Electricity	discrete	numeric	
V107	qh604b	Radio	discrete	numeric	
V108	qh604c	Television	discrete	numeric	
V109	qh604d	Mobile telephone	discrete	numeric	
V110	qh604e	Telephone (non-mobile)	discrete	numeric	
V111	qh604f	Stand fan	discrete	numeric	
V112	qh604g	Mattress	discrete	numeric	
V113	qh604h	Cabinet/almirah	discrete	numeric	
V114	qh604i	Generator	discrete	numeric	
V115	qh604j	Refrigerator	discrete	numeric	
V116	qh605	Type of cooking fuel	discrete	numeric	
V117	qh606	Main material of floor	discrete	numeric	
V118	qh607	Main roof material	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V119	qh608	Main wall material	discrete	numeric	
V120	qh609	Number of rooms used for sleeping	contin	numeric	
V121	qh610a	Watch	discrete	numeric	
V122	qh610b	Bicycle	discrete	numeric	
V123	qh610c	Tractor	discrete	numeric	
V124	qh610d	Motorcycle or Scooter	discrete	numeric	
V125	qh610e	Animal-drawn cart	discrete	numeric	
V126	qh610f	Car or Truck	discrete	numeric	
V127	qh610g	Rickshaw	discrete	numeric	
V128	qh611	Any household member owns agricultural land	discrete	numeric	
V129	qh612u	Agricultural land area: unit	discrete	numeric	
V130	qh612n	Agricultural land area: number	discrete	numeric	
V131	qh613	Livestock, herds or farm animals	discrete	numeric	
V132	qh614a	Cattle	discrete	numeric	
V133	qh614b	Milk cows/bulls	discrete	numeric	
V134	qh614c	Horses/donkeys/mules/camels	discrete	numeric	
V135	qh614d	Goats	discrete	numeric	
V136	qh614e	Sheep	discrete	numeric	
V137	qh614f	Chickens	discrete	numeric	
V138	qh615	Bank account	discrete	numeric	
V139	qh616	Ethnic group of household head	discrete	numeric	
V140	qh208	Total members who moved out of the household	discrete	numeric	
V141	qh310	Total deaths in the household	discrete	numeric	
V142	qh413	Total eligible persons for inpatient health expeditures	discrete	numeric	
V143	qh512	Total eligible persons for outpatient health expenditures	contin	numeric	

QHSECOM

Content HOUSEHOLD - Outward Movement from the Household

Cases 8945 Variable(s) 11

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V158	qhclust	Cluster number	contin	numeric	
V159	qhnumber	Household number	contin	numeric	
V160	qh202	Line number of individual who moved away	discrete	numeric	
V161	qh204	Sex of migrated individual	discrete	numeric	
V162	qh205m	Month moved away	discrete	numeric	
V163	qh205y	Year moved away	discrete	numeric	
V164	qh206	Age at time individual moved away	discrete	numeric	
V165	qh207	Main reason individual moved away	discrete	numeric	
V166	qh205mg	Month moved away - Gregorian	discrete	numeric	
V167	qh205yg	Year moved away - Gregorian	discrete	numeric	
V168	qh205c	Cmc moved out the household (Afhan calendar)	discrete	numeric	

QHSECVA

Content HOUSEHOLD - Household Death/Stillbirth Schedule

Cases 6089 Variable(s) 9

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V221	qhclust	Cluster number	contin	numeric	
V222	qhnumber	Household number	contin	numeric	
V223	qh303	Column number of dead individual/stillbirth	discrete	numeric	
V224	qh305u	Age at death (unit)	discrete	numeric	
V225	qh305n	Age at death (number)	discrete	numeric	
V226	qh306	Sex of dead individual	discrete	numeric	
V227	qh307	Type of Verbal Autopsy questionnaire	discrete	numeric	
V228	qh308	Line number of mother (in household)	discrete	numeric	
V229	qh309	Any other member died since 1 Hammal 1384	discrete	numeric	

QHSECIP

Content HOUSEHOLD - Inpatient Health Expenditures

Cases 7542 Variable(s) 14

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V144	qhclust	Cluster number	contin	numeric	
V145	qhnumber	Household number	contin	numeric	
V146	qh400n	Inpatient column number	discrete	numeric	
V147	qh402	Individual's line number from household schedule	contin	numeric	
V148	qh403	Number of times admitted to a health facility in the last 12 months	discrete	numeric	
V149	qh404	Health care facility of most recent overnight stay	discrete	numeric	
V150	qh405	Total (in Afghani) of all costs and associated costs (transport, food, etc) for	discrete	numeric	
V151	qh406	Cost (in Afghani) of medicines for most recent inpatient stay	discrete	numeric	
V152	qh407	Cost (in Afghani) of diagnostic services for most recent inpatient stay	discrete	numeric	
V153	qh408	Cost (in Afghani) of transportation (non-ambulance) (to and from) for most recen	discrete	numeric	
V154	qh409	Cost (in Afghani) of accommodation (while travelling to/from) and food (both tra	discrete	numeric	
V155	qh410	Any non-monetary payments (gifts/in-kind) made for inpatient care or associated	discrete	numeric	
V156	qh411	Value (in Afghani) of non-monetary payments (inpatient)	discrete	numeric	
V157	qh412	Number of nights stayed in health facility during most recent visit	discrete	numeric	

QHSECOP

Content HOUSEHOLD - Outpatient Health Expenditures

Cases 36023 Variable(s) 13

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V169	qhclust	Cluster number	contin	numeric	
V170	qhnumber	Household number	contin	numeric	
V171	qh500n	Outpatient column number	discrete	numeric	
V172	qh502	Individual's line number from household schedule	contin	numeric	
V173	qh503	Health care facility of most recent outpatient visit	discrete	numeric	
V174	qh504	Total (in Afghani) of all costs and associate costs (transport, food, etc) for m	discrete	numeric	
V175	qh505	Cost (in Afghani) of medicines for most recent outpatient visit	discrete	numeric	
V176	qh506	Cost (in Afghani) of diagnostic services for most recent outpatient visit	discrete	numeric	
V177	qh507	Cost (in Afghani) of transportation (non-ambulance) (to and from) for most recen	discrete	numeric	
V178	qh508	Cost (in Afghani) of accommodation (while travelling to/from) and food (both tra	discrete	numeric	
V179	qh509	Any non-monetary payments (gifts/in-kind) made for outpatient care or associated	discrete	numeric	
V180	qh510	Value (in Afghani) of non-monetary payments (outpatient)	discrete	numeric	
V181	qh511	Number of outpatient visits (with no overnight stays) in last 30 days	discrete	numeric	

HDCOMMON

Content HOUSEHOLD - Household deaths--common items

Cases 6044 Variable(s) 69

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V1	qhclust	Cluster number	contin	numeric	
V2	qhnumber	Household number	contin	numeric	
V3	idxhhdf0	IDXhhdf0	discrete	numeric	
V4	qv201t	Start of interview morning/evening	discrete	numeric	
V5	qv201i	Start of interview (hour)	discrete	numeric	
V6	qv201n	Start of interview (minute)	discrete	numeric	
V7	qvmoti	Line number of mother (in household) to deceased/stillbirth [qv308]	discrete	numeric	
V8	qv20a	Respondent's relationship to the deceased/stillbirth	discrete	numeric	
V9	qv20b	Respondent lived with deceased in period leading to death	discrete	numeric	
V10	qv30a	Sex of deceased [qv306?]	discrete	numeric	
V11	qv303e	Day of birth	discrete	numeric	
V12	qv303n	Month of birth	discrete	numeric	
V13	qv303z	Year of birth	discrete	numeric	
V14	qv304v	Age at death (unit) [qv305u]	discrete	numeric	
V15	qv304o	Age at death (number) [qv305n]	discrete	numeric	
V16	qv305e	Day of death	discrete	numeric	
V17	qv305n	Month of death	discrete	numeric	
V18	qv305z	Year of death	discrete	numeric	
V19	qv30b	Occupation of deceased	discrete	numeric	
V20	qv30c	Highest educational level ever attended by deceased	discrete	numeric	
V21	qv30d	Marital status of deceased	discrete	numeric	
V22	qv30e	Place of death (306 in Form 1)	discrete	numeric	
V23	qv40a	Respondent talks about illness/events leading to death	discrete	numeric	
V24	qv40b	Respondent states a cause of death (1)	discrete	numeric	
V25	qv40c	Respondent states a cause of death (2)	discrete	numeric	
V26	qv60a	Suffered any injury or accident leading to death (801 in Form 1)	discrete	numeric	
V27	qv60b	Type of injury or accident (802 in Form 1)	discrete	numeric	
V28	qv60c	Injury or accident intentionally inflicted by someone (803 in Form 1)	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V29	qv60d	Deceased committed suicide (604 in Form 3)	discrete	numeric	
V30	qv60e	Suffered animal/insect bite (804 in Form 1, 605 in Form 3)	discrete	numeric	
V31	qv60f	Type of animal/insect bite (805 in Form 1, 606 in Form 3)	discrete	numeric	
V32	qv100a	Received any treatment for illness leading to death (1101 in Form 1, 902 in For	discrete	numeric	
V33	qv1003e	Type of treatment received: ORS and/or IV (904 in Form 2)	discrete	numeric	
V34	qv1003f	Type of treatment received: blood transfusion (904 in Form 2)	discrete	numeric	
V35	qv1003g	Type of treatment/food received: by tube passed through nose (904 in Form 2)	discrete	numeric	
V36	qv1003h	Type of treatment received: other treatment (904 in Form 2)	discrete	numeric	
V37	qv100b	Place of treatment of illness leading to death (1103 in Form 1, 905 in Form 2)	discrete	character	
V38	qv100c	Number of contacts with health services in month before death (1104 in Form 1,	discrete	numeric	
V39	qv100d	Health care worker stated cause of death (1105 in Form 1, 907 in Form 2)	discrete	numeric	
V40	qv100e	Had operation for illness (909 in Form 2)	discrete	numeric	
V41	qv100f	Number of days between operation and death (910 in Form 2)	discrete	numeric	
V42	qv101a	Part of body operated on (911 in Form 2)	discrete	numeric	
V43	qv120a	Death Certificate available (1001 in Form 2)	discrete	numeric	
V44	qv1202e	Day of death - from Death Certificate (1002 in Form 2)	contin	numeric	
V45	qv1202n	Month of death - from Death Certificate (1002 in Form 2)	discrete	numeric	
V46	qv1202z	Year of death - from Death Certificate (1002 in Form 2)	discrete	numeric	
V47	qv1203e	Day of issue of Death Certificate (1003 in Form 2)	discrete	numeric	
V48	qv1203n	Month of issue of Death Certificate (1003 in Form 2)	discrete	numeric	
V49	qv1203z	Year of issue of Death Certificate (1003 in Form 2)	contin	numeric	
V50	qv120b	Cause of death listed on Death Certificate - 1st line (1004 in Form 2)	discrete	numeric	
V51	qv120c	Cause of death listed on Death Certificate - 2nd line (1005 in Form 2)	discrete	numeric	
V52	qv120d	Cause of death listed on Death Certificate - 3rd line (1006 in Form 2)	discrete	numeric	
V53	qv120e	Cause of death listed on Death Certificate - 4th line (1007 in Form 2)	discrete	numeric	
V54	qv130a	Other health records available (1101 in Form 2)	discrete	numeric	
V55	qv130b	Cause of death listed on burial permit (1103 in Form 2)	discrete	numeric	
V56	qv130c	Cause of death from post mortem results (1104 in Form 2)	discrete	numeric	
V57	qv130d	Relevant vaccination/MCH/ANC information available (1105 in Form 2)	discrete	numeric	
V58	qv130e	Relevant hospital prescription information available (1106 in Form 2)	discrete	numeric	
V59	qv130f	Relevant treatment card information available (1107 in Form 2)	discrete	numeric	
V60	qv130g	Relevant hospital discharge information available (1108 in Form 2)	discrete	numeric	
V61	qv130h	Relevant lab results available (1109 in Form 2)	discrete	numeric	
V62	qv131a	Other relevant hospital documents available (1110 in Form 2)	discrete	numeric	
V63	qv1311f	End of interview morning/evening	discrete	numeric	
V64	qv1311i	End of interview (hour)	discrete	numeric	
V65	qv1311n	End of interview (minute)	discrete	numeric	
V66	qv303f	CMC date of birth - Afghan calendar	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V67	qv305f	Date of death - cmc Afghan calendar	discrete	numeric	
V68	icd10_code	ICD10_code	discrete	character	
V69	icd10_condensed	ICD10_condensed	discrete	numeric	

VAFORM1

Content HOUSEHOLD - Form 1--Neonatal deaths

Cases 1105 Variable(s) 102

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V477	qhclust	Cluster number	contin	numeric	
V478	qhnumber	Household number	contin	numeric	
V479	idxhhdf1	IDXhhdf1	discrete	numeric	
V480	qf1v50a	Number of live births + stillbirths prior to this child	discrete	numeric	
V481	qf1v50b	Duration of pregnancy (months)	discrete	numeric	
V482	qf1v50c	Pregnancy ended earlier than expected	discrete	numeric	
V483	qf1v50d	Number of weeks delivered before expected date	discrete	numeric	
V484	qf1v506f	During pregnancy mother had: high blood pressure	discrete	numeric	
V485	qf1v506g	During pregnancy mother had: heart disease	discrete	numeric	
V486	qf1v506h	During pregnancy mother had: diabetes	discrete	numeric	
V487	qf1v506i	During pregnancy mother had: epilepsy/convulsion	discrete	numeric	
V488	qf1v506j	During pregnancy mother had: other illness	discrete	numeric	
V489	qf1v507k	Last 3 months of mother's pregnancy: vaginal bleeding	discrete	numeric	
V490	qf1v507l	Last 3 months of mother's pregnancy: smelly vaginal discharge	discrete	numeric	
V491	qf1v507m	Last 3 months of mother's pregnancy: puffy face	discrete	numeric	
V492	qf1v507n	Last 3 months of mother's pregnancy: headache	discrete	numeric	
V493	qf1v507o	Last 3 months of mother's pregnancy: blurred vision	discrete	numeric	
V494	qf1v507p	Last 3 months of mother's pregnancy: convulsion	discrete	numeric	
V495	qf1v507q	Last 3 months of mother's pregnancy: febrile illness	discrete	numeric	
V496	qf1v507r	Last 3 months of mother's pregnancy: abdominal pain (not labor)	discrete	numeric	
V497	qf1v507s	Last 3 months of mother's pregnancy: pallor and shortness of breath	discrete	numeric	
V498	qf1v507t	Last 3 months of mother's pregnancy: other illness	discrete	numeric	
V499	qf1v50e	Single or multiple birth	discrete	numeric	
V500	qf1v50f	Birth order of dead child	discrete	numeric	
V501	qf1v60a	Place of birth	discrete	numeric	
V502	qf1v60b	Person(s) assisting at delivery	discrete	character	
V503	qf1v60c	Time water broke	discrete	numeric	
V504	qf1v60d	Period between water breaking and birth	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V505	qf1v60e	Amniotic fluid smelled foul	discrete	numeric	
V506	qf1v60f	Fetus stopped moving	discrete	numeric	
V507	qf1v60g	Time fetus stopped moving	discrete	numeric	
V508	qf1v60h	Birth attendant listened for fetal heart sounds during labor	discrete	numeric	
V509	qf1v60i	Fetal heart sounds present	discrete	numeric	
V510	qf1v61a	Excessive bleeding on day labor began	discrete	numeric	
V511	qf1v61b	Mother had fever on day labor began	discrete	numeric	
V512	qf1v61c	Duration of labor pains	discrete	numeric	
V513	qf1v61d	Normal vaginal delivery	discrete	numeric	
V514	qf1v61e	Type of delivery	discrete	numeric	
V515	qf1v61f	Part of child presented first at birth	discrete	numeric	
V516	qf1v61g	Umbilical cord came out prior to birth	discrete	numeric	
V517	qf1v70a	Size at birth	discrete	numeric	
V518	qf1v70b	Premature birth	discrete	numeric	
V519	qf1v703v	Duration of pregnancy (unit)	discrete	numeric	
V520	qf1v703o	Duration of pregnancy (number)	discrete	numeric	
V521	qf1v70c	Birth weight (kg) (1 decimal)	discrete	numeric	
V522	qf1v70d	Anything applied to umbilical cord	discrete	numeric	
V523	qf1v70e	At birth: signs of injury/broken bones	discrete	numeric	
V524	qf1v70f	At birth: signs of paralysis	discrete	numeric	
V525	qf1v71a	At birth: malformation observed	discrete	numeric	
V526	qf1v71b	Type of malformation	discrete	character	
V527	qf1v71c	Color at birth	discrete	numeric	
V528	qf1v71d	At birth: any breathing	discrete	numeric	
V529	qf1v71e	At birth: assisted to breath	discrete	numeric	
V530	qf1v71f	At birth: cried/made any noise	discrete	numeric	
V531	qf1v71g	At birth: any movement	discrete	numeric	
V532	qf1v71h	Born dead	discrete	numeric	
V533	qf1v71i	Macerated or showed signs of decay	discrete	numeric	
V534	qf1v90a	Ever able to suckle/bottle-feed	discrete	numeric	
V535	qf1v902v	Time until first feed (unit)	discrete	numeric	
V536	qf1v902o	Time until first feed (number)	discrete	numeric	
V537	qf1v90b	Ceased suckling/bottle-feeding	discrete	numeric	
V538	qf1v90c	Number of days after birth ceased suckling/bottle-feeding	discrete	numeric	
V539	qf1v90d	Exclusive breastfeeding	discrete	numeric	
V540	qf1v90e	Had convulsions	discrete	numeric	
V541	qf1v90f	Number of days after birth convulsions began	discrete	numeric	
V542	qf1v90g	Become stiff and arched backwards	discrete	numeric	
V543	qf1v90h	Had bulging fontanelle	discrete	numeric	
V544	qf1v91a	Number of days after birth had bulging fontanelle	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V545	qf1v91b	Became unresponsive/unconscious	discrete	numeric	
V546	qf1v91c	Number of days after birth became unresponsive/unconscious	discrete	numeric	
V547	qf1v91d	Had fever	discrete	numeric	
V548	qf1v91e	Number of days after birth fever began	discrete	numeric	
V549	qf1v91f	Become cold to touch	discrete	numeric	
V550	qf1v91g	Number of days after birth became cold to touch	discrete	numeric	
V551	qf1v91h	Had cough	discrete	numeric	
V552	qf1v91i	Number of days after birth cough began	discrete	numeric	
V553	qf1v91j	Had fast breathing	discrete	numeric	
V554	qf1v92a	Number of days after birth breathing fast began	discrete	numeric	
V555	qf1v92b	Had difficulty breathing	discrete	numeric	
V556	qf1v92c	Number of days after birth difficult breathing began	discrete	numeric	
V557	qf1v92d	Had chest indrawing	discrete	numeric	
V558	qf1v92e	Had grunting	discrete	numeric	
V559	qf1v92f	Had flaring of nostrils	discrete	numeric	
V560	qf1v92g	Had diarrhea	discrete	numeric	
V561	qf1v92h	Number of days after birth diarrhea began	discrete	numeric	
V562	qf1v92i	Number of times had diarrhea in a day, when most severe	discrete	numeric	
V563	qf1v92j	Had blood in stools	discrete	numeric	
V564	qf1v93a	Vomited	discrete	numeric	
V565	qf1v93b	Number of days after birth vomiting began	discrete	numeric	
V566	qf1v93c	Number of times vomited in a day, when most severe	discrete	numeric	
V567	qf1v93d	Had abdominal distention	discrete	numeric	
V568	qf1v93e	Number of days after birth had abdominal distention	discrete	numeric	
V569	qf1v93f	Redness or discharge from umbilical cord stump	discrete	numeric	
V570	qf1v93g	Had pustular rash	discrete	numeric	
V571	qf1v93h	Had yellow palms/soles	discrete	numeric	
V572	qf1v93i	Number of days after birth yellow palms/soles began	discrete	numeric	
V573	qf1v93j	Number of days had yellow palms/soles	discrete	numeric	
V574	qf1v100a	Age of mother of deceased at time of death	discrete	numeric	
V575	qf1v100b	Mother received antenatal care	discrete	numeric	
V576	qf1v100c	Mother received tetanus toxoid vaccine	discrete	numeric	
V577	qf1v100d	Number of doses of tetanus toxoid vaccine received by mother	discrete	numeric	
V578	qf1v100e	Current health of mother	discrete	numeric	

VAFORM2

Content HOUSEHOLD - Form 2--Child deaths postneonatal to 11 years

Cases 997 Variable(s) 121

Structure Type: Keys: () Version

Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V579	qhclust	Cluster number	contin	numeric	
V580	qhnumber	Household number	contin	numeric	
V581	idxhhdf2	IDXhhdf2	discrete	numeric	
V582	qf2v50a	Had heart disease	discrete	numeric	
V583	qf2v50b	Had diabetes	discrete	numeric	
V584	qf2v50c	Had asthma	discrete	numeric	
V585	qf2v50d	Had epilepsy	discrete	numeric	
V586	qf2v50e	Had malnutrition	discrete	numeric	
V587	qf2v50f	Had cancer	discrete	numeric	
V588	qf2v50g	Had tuberculosis	discrete	numeric	
V589	qf2v51a	Had HIV/AIDS	discrete	numeric	
V590	qf2v51b	Had any other medically diagnosed illness	discrete	numeric	
V591	qf2v70a	Small at birth	discrete	numeric	
V592	qf2v70b	Born prematurely	discrete	numeric	
V593	qf2v703v	Duration of pregnancy (unit)	discrete	numeric	
V594	qf2v703o	Duration of pregnancy (number)	discrete	numeric	
V595	qf2v70c	Grew normally	discrete	numeric	
V596	qf2v70d	Had bulging of the fontanelle	discrete	numeric	
V597	qf2v70e	Number of days had bulging of the fontanelle prior to death	discrete	numeric	
V598	qf2v80a	Current health of mother of deceased	discrete	numeric	
V599	qf2v802v	Period of illness prior to death (unit)	discrete	numeric	
V600	qf2v802o	Period of illness prior to death (number)	discrete	numeric	
V601	qf2v80b	Had fever	discrete	numeric	
V602	qf2v804v	Period of time had fever (unit)	discrete	numeric	
V603	qf2v804o	Period of time had fever (number)	discrete	numeric	
V604	qf2v80c	Had severe fever	discrete	numeric	
V605	qf2v80d	Fever continuous or on-and-off	discrete	numeric	
V606	qf2v80e	Had chills/rigor	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V607	qf2v80f	Had cough	discrete	numeric	
V608	qf2v809v	Period of time had cough (unit)	discrete	numeric	
V609	qf2v809o	Period of time had cough (number)	discrete	numeric	
V610	qf2v81a	Had severe cough	discrete	numeric	
V611	qf2v81b	Vomited after coughing	discrete	numeric	
V612	qf2v81c	Had fast breathing	discrete	numeric	
V613	qf2v81d	Number of days had fast breathing	discrete	numeric	
V614	qf2v81e	Had difficulty breathing	discrete	numeric	
V615	qf2v81f	Number of days had difficulty breathing	discrete	numeric	
V616	qf2v81g	Had chest indrawing	discrete	numeric	
V617	qf2v81h	Number of days had chest indrawing	discrete	numeric	
V618	qf2v81i	Had noisy breathing (grunting/wheezing)	discrete	numeric	
V619	qf2v81j	Had flaring of nostrils	discrete	numeric	
V620	qf2v82a	Had diarrhea	discrete	numeric	
V621	qf2v82b	Number of days had diarrhoea	discrete	numeric	
V622	qf2v82c	Number of times passed stools in a day, when diarrhoea most severe	discrete	numeric	
V623	qf2v82d	Had blood in stool anytime during final illness	discrete	numeric	
V624	qf2v82e	Vomited	discrete	numeric	
V625	qf2v82f	Number of days vomited	discrete	numeric	
V626	qf2v82g	Number of times vomited in a day, when most severe	discrete	numeric	
V627	qf2v82h	Had abdominal pain	discrete	numeric	
V628	qf2v828v	Period of time had abdominal pain (unit)	discrete	numeric	
V629	qf2v828o	Period of time had abdominal pain (number)	discrete	numeric	
V630	qf2v82i	Abdominal pain severe	discrete	numeric	
V631	qf2v83a	Had abdominal distension	discrete	numeric	
V632	qf2v831v	Period of time had abdominal distension (unit)	discrete	numeric	
V633	qf2v831o	Period of time had abdominal distension (number)	discrete	numeric	
V634	qf2v83b	Rate of onset of abdominal distension	discrete	numeric	
V635	qf2v83c	Did not pass a stool for a day or longer	discrete	numeric	
V636	qf2v83d	Had mass in abdomen	discrete	numeric	
V637	qf2v835v	Period of time had mass in abdomen (unit)	discrete	numeric	
V638	qf2v835o	Period of time had mass in abdomen (number)	discrete	numeric	
V639	qf2v83e	Had headache	discrete	numeric	
V640	qf2v837v	Period of time had headache (unit)	discrete	numeric	
V641	qf2v837o	Period of time had headache (number)	discrete	numeric	
V642	qf2v83f	Headache was severe	discrete	numeric	
V643	qf2v83g	Had stiff/painful neck	discrete	numeric	
V644	qf2v84a	Number of days had stiff/painful neck	discrete	numeric	
V645	qf2v84b	Become unconscious	discrete	numeric	
V646	qf2v84c	Number of days unconscious	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V647	qf2v84d	Rate of onset of unconsciousness	discrete	numeric	
V648	qf2v84e	Had convulsions	discrete	numeric	
V649	qf2v845v	Period of time had convulsions (unit)	discrete	numeric	
V650	qf2v845o	Period of time had convulsions (number)	discrete	numeric	
V651	qf2v84f	Had paralysis of lower limbs	discrete	numeric	
V652	qf2v847v	Period of time had paralysis of lower limbs (unit)	discrete	numeric	
V653	qf2v847o	Period of time had paralysis of lower limbs (number)	discrete	numeric	
V654	qf2v84g	Rate of onset of paralysis	discrete	numeric	
V655	qf2v84h	Change in amount of urine passed daily	discrete	numeric	
V656	qf2v850v	Period of time had change in amount of urine passed (unit)	discrete	numeric	
V657	qf2v850o	Period of time had change in amount of urine passed (number)	discrete	numeric	
V658	qf2v85a	Amount of urine passed	discrete	numeric	
V659	qf2v85b	Had any skin rash during final illness	discrete	numeric	
V660	qf2v85c	Number of days had rash	discrete	numeric	
V661	qf2v854e	Location of rash: face	discrete	numeric	
V662	qf2v854f	Location of rash: trunk	discrete	numeric	
V663	qf2v854g	Location of rash: arms and legs	discrete	numeric	
V664	qf2v854h	Location of rash: other area	discrete	numeric	
V665	qf2v85d	Appearance of rash	discrete	numeric	
V666	qf2v85e	Had red eyes	discrete	numeric	
V667	qf2v85f	Had bleeding from nose/mouth/anus	discrete	numeric	
V668	qf2v85g	Had weight loss	discrete	numeric	
V669	qf2v859v	Period of time had weight loss (unit)	discrete	numeric	
V670	qf2v859o	Period of time had weight loss (number)	discrete	numeric	
V671	qf2v86a	Looked thin/wasted	discrete	numeric	
V672	qf2v86b	Had sores/white patches in mouth/on tongue	discrete	numeric	
V673	qf2v86c	Number of days had sores/white patches in mouth/on tongue	discrete	numeric	
V674	qf2v86d	Had swelling	discrete	numeric	
V675	qf2v864v	Period of time had swelling (unit)	discrete	numeric	
V676	qf2v864o	Period of time had swelling (number)	discrete	numeric	
V677	qf2v865f	Location of swelling: face	discrete	numeric	
V678	qf2v865g	Location of swelling: joints	discrete	numeric	
V679	qf2v865h	Location of swelling: ankles	discrete	numeric	
V680	qf2v865i	Location of swelling: whole body	discrete	numeric	
V681	qf2v865j	Location of swelling: other area	discrete	numeric	
V682	qf2v86e	Had lumps	discrete	numeric	
V683	qf2v867v	Period of time had any lumps (unit)	discrete	numeric	
V684	qf2v867o	Period of time had any lumps (number)	discrete	numeric	
V685	qf2v868e	Location of lumps: neck	discrete	numeric	
V686	qf2v868f	Location of lumps: armpit	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V687	qf2v868g	Location of lumps: groin	discrete	numeric	
V688	qf2v868h	Location of lumps: other area	discrete	numeric	
V689	qf2v86f	Had yellow eyes	discrete	numeric	
V690	qf2v870v	Period of time had yellow eyes (unit)	discrete	numeric	
V691	qf2v870o	Period of time had yellow eyes (number)	discrete	numeric	
V692	qf2v87a	Had hair change to a reddish/yellowish color	discrete	numeric	
V693	qf2v872v	Period of time had reddish/yellowish hair (unit)	discrete	numeric	
V694	qf2v872o	Period of time had reddish/yellowish hair (number)	discrete	numeric	
V695	qf2v87b	Looked pale or had pale palms, eyes or nail beds	discrete	numeric	
V696	qf2v87c	Number of days looked pale or had pale palms, eyes or nail beds	discrete	numeric	
V697	qf2v87d	Had sunken eyes	discrete	numeric	
V698	qf2v87e	Number of days had sunken eyes	discrete	numeric	
V699	qf2v90a	Vaccinated for measles	discrete	numeric	

VAFORM3

Content HOUSEHOLD - Form 3--Adult deaths persons 12 years and over

Cases 1831 Variable(s) 207

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V700	qhclust	Cluster number	contin	numeric	
V701	qhnumber	Household number	contin	numeric	
V702	idxhhdf3	IDXhhdf3	discrete	numeric	
V703	qf3v50a	Had high blood pressure	discrete	numeric	
V704	qf3v50b	Had diabetes	discrete	numeric	
V705	qf3v50c	Had asthma	discrete	numeric	
V706	qf3v50d	Had epilepsy	discrete	numeric	
V707	qf3v50e	Had malnutrition	discrete	numeric	
V708	qf3v50f	Had cancer	discrete	numeric	
V709	qf3v50g	Had tuberculosis	discrete	numeric	
V710	qf3v51a	Had HIV/AIDS	discrete	numeric	
V711	qf3v51b	Had any other medically diagnosed illness	discrete	numeric	
V712	qf3v70a	Had ulcer or swelling in the breast	discrete	numeric	
V713	qf3v702v	Period of time had ulcer or swelling in the breast (unit)	discrete	numeric	
V714	qf3v702o	Period of time had ulcer or swelling in the breast (number)	discrete	numeric	
V715	qf3v70b	Had excessive vaginal bleeding during menstrual periods	discrete	numeric	
V716	qf3v704v	Period of time had excessive vaginal bleeding during menstrual periods (unit)	discrete	numeric	
V717	qf3v704o	Period of time had excessive vaginal bleeding during menstrual periods (number)	discrete	numeric	
V718	qf3v70c	Had vaginal bleeding between menstrual periods	discrete	numeric	
V719	qf3v706v	Period of time had vaginal bleeding between menstrual periods (unit)	discrete	numeric	
V720	qf3v706o	Period of time had vaginal bleeding between menstrual periods (number)	discrete	numeric	
V721	qf3v70d	Had abnormal vaginal discharge	discrete	numeric	
V722	qf3v708v	Period of time had abnormal vaginal discharge (unit)	discrete	numeric	
V723	qf3v708o	Period of time had abnormal vaginal discharge (number)	discrete	numeric	
V724	qf3v80a	Pregnant at time of death	discrete	numeric	
V725	qf3v802v	Length of pregnancy (unit)	discrete	numeric	
V726	qf3v802o	Length of pregnancy (number)	discrete	numeric	
V727	qf3v80b	Number of pregnancies (including final pregnancy)	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V728	qf3v804k	Last 3 months of pregnancy: vaginal bleeding	discrete	numeric	
V729	qf3v804l	Last 3 months of pregnancy: smelly vaginal discharge	discrete	numeric	
V730	qf3v804m	Last 3 months of pregnancy: puffy face	discrete	numeric	
V731	qf3v804n	Last 3 months of pregnancy: headache	discrete	numeric	
V732	qf3v804o	Last 3 months of pregnancy: blurred vision	discrete	numeric	
V733	qf3v804p	Last 3 months of pregnancy: convulsion	discrete	numeric	
V734	qf3v804q	Last 3 months of pregnancy: febrile illness	discrete	numeric	
V735	qf3v804r	Last 3 months of pregnancy: abdominal pain (not labor)	discrete	numeric	
V736	qf3v804s	Last 3 months of pregnancy: pallor and shortness of breath	discrete	numeric	
V737	qf3v804t	Last 3 months of pregnancy: other illness	discrete	numeric	
V738	qf3v80c	Died during labor, with baby undelivered	discrete	numeric	
V739	qf3v80d	Gave birth recently	discrete	numeric	
V740	qf3v80e	Number of days between giving birth and mother's death	discrete	numeric	
V741	qf3v80f	Excessive bleeding the day labor started	discrete	numeric	
V742	qf3v80g	Excessive bleeding during labor, before baby was delivered	discrete	numeric	
V743	qf3v81a	Excessive bleeding after deliverying the baby	discrete	numeric	
V744	qf3v81b	Difficulty delivering the placenta	discrete	numeric	
V745	qf3v81c	Unusually long labor (more than 24 hours)	discrete	numeric	
V746	qf3v81d	Normal vaginal delivery	discrete	numeric	
V747	qf3v81e	Type of delivery	discrete	numeric	
V748	qf3v81f	Had foul smelling vaginal discharge	discrete	numeric	
V749	qf3v81g	Place of delivery	discrete	numeric	
V750	qf3v81h	Person assisting at delivery	discrete	character	
V751	qf3v81i	Had abortion prior to death	discrete	numeric	
V752	qf3v81j	Died during abortion	discrete	numeric	
V753	qf3v82a	Number of days between abortion and death	discrete	numeric	
V754	qf3v82b	Number of months pregnant at the time of abortion	discrete	numeric	
V755	qf3v82c	Had heavy bleeding after abortion	discrete	numeric	
V756	qf3v82d	Abortion was spontaneous	discrete	numeric	
V757	qf3v82e	Took medicines or treatment to induce abortion	discrete	numeric	
V758	qf3v901v	Period of illness before death (unit)	discrete	numeric	
V759	qf3v901o	Period of illness before death (number)	discrete	numeric	
V760	qf3v90a	Had a fever	discrete	numeric	
V761	qf3v903v	Period of time had fever (unit)	discrete	numeric	
V762	qf3v903o	Period of time had fever (number)	discrete	numeric	
V763	qf3v90b	Fever was continuous or on-and-off	discrete	numeric	
V764	qf3v90c	Had fever only at night	discrete	numeric	
V765	qf3v90d	Had chills/rigor	discrete	numeric	
V766	qf3v90e	Had cough	discrete	numeric	
V767	qf3v908v	Period of time had a cough (unit)	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V768	qf3v908o	Period of time had a cough (number)	discrete	numeric	
V769	qf3v90f	Had severe cough	discrete	numeric	
V770	qf3v91a	Had productive cough with sputum	discrete	numeric	
V771	qf3v91b	Coughed out blood	discrete	numeric	
V772	qf3v91c	Had night sweats	discrete	numeric	
V773	qf3v91d	Had breathlessness	discrete	numeric	
V774	qf3v914v	Period of time had breathlessness (unit)	discrete	numeric	
V775	qf3v914o	Period of time had breathlessness (number)	discrete	numeric	
V776	qf3v91e	Unable to carry out daily routines due to breathlessness	discrete	numeric	
V777	qf3v91f	Breathless while lying flat	discrete	numeric	
V778	qf3v91g	Had wheezing	discrete	numeric	
V779	qf3v91h	Had chest pain	discrete	numeric	
V780	qf3v919v	Period of time had chest pain (unit)	discrete	numeric	
V781	qf3v919o	Period of time had chest pain (number)	discrete	numeric	
V782	qf3v92a	Onset of chest pain	discrete	numeric	
V783	qf3v92b	Duration of severe chest pain	discrete	numeric	
V784	qf3v92c	Chest pain located below the breastbone (sternum)	discrete	numeric	
V785	qf3v92d	Chest pain located over the heart and spread to left arm	discrete	numeric	
V786	qf3v92e	Chest pain located over the ribs (sides)	discrete	numeric	
V787	qf3v92f	Chest pain continuous or on-and-off	discrete	numeric	
V788	qf3v92g	Chest pain got worse while coughing	discrete	numeric	
V789	qf3v92h	Had palpitations	discrete	numeric	
V790	qf3v92i	Had diarrhoea	discrete	numeric	
V791	qf3v929v	Period of time had diarrhoea (unit)	discrete	numeric	
V792	qf3v929o	Period of time had diarrhoea (number)	discrete	numeric	
V793	qf3v93a	Diarrhoea continuous or on-and-off	discrete	numeric	
V794	qf3v93b	Had blood in stool anytime during final illness	discrete	numeric	
V795	qf3v93c	Number of times passed stools in a day, when diarrhoea most severe	discrete	numeric	
V796	qf3v93d	Vomited	discrete	numeric	
V797	qf3v934v	Period of time vomited (unit)	discrete	numeric	
V798	qf3v934o	Period of time vomited (number)	discrete	numeric	
V799	qf3v93e	Appearance of vomit	discrete	numeric	
V800	qf3v93f	Number of times vomited in a day, when vomiting most severe	discrete	numeric	
V801	qf3v93g	Had abdominal pain	discrete	numeric	
V802	qf3v940v	Period of time had abdominal pain (unit)	discrete	numeric	
V803	qf3v940o	Period of time had abdominal pain (number)	discrete	numeric	
V804	qf3v94a	Had abdominal distension	discrete	numeric	
V805	qf3v942v	Period of time had abdominal distension (unit)	discrete	numeric	
V806	qf3v942o	Period of time had abdominal distension (number)	discrete	numeric	
V807	qf3v94b	Rate of development of abdominal distension	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V808	qf3v94c	Did not pass any stool for the period of a day or more	discrete	numeric	
V809	qf3v94d	Had mass in abdomen	discrete	numeric	
V810	qf3v946v	Period of time had mass in abdomen (unit)	discrete	numeric	
V811	qf3v946o	Period of time had mass in abdomen (number)	discrete	numeric	
V812	qf3v94e	Location of mass in abdomen	discrete	numeric	
V813	qf3v94f	Had difficulty or pain swallowing solids	discrete	numeric	
V814	qf3v949v	Period of time had difficulty or pain swallowing solids (unit)	discrete	numeric	
V815	qf3v949o	Period of time had difficulty or pain swallowing solids (number)	discrete	numeric	
V816	qf3v95a	Had difficulty or pain swallowing liquids	discrete	numeric	
V817	qf3v951v	Period of time had difficulty or pain swallowing liquids (unit)	discrete	numeric	
V818	qf3v951o	Period of time had difficulty or pain swallowing liquids (number)	discrete	numeric	
V819	qf3v95b	Had headache	discrete	numeric	
V820	qf3v953v	Period of time had headache (unit)	discrete	numeric	
V821	qf3v953o	Period of time had headache (number)	discrete	numeric	
V822	qf3v95c	Had severe headache	discrete	numeric	
V823	qf3v95d	Had stiff or painful neck	discrete	numeric	
V824	qf3v95e	Number of days had stiff or painful neck	discrete	numeric	
V825	qf3v95f	Had mental confusion	discrete	numeric	
V826	qf3v958v	Period of time had mental confusion (unit)	discrete	numeric	
V827	qf3v958o	Period of time had mental confusion (number)	discrete	numeric	
V828	qf3v95g	Rate of development of mental confusion	discrete	numeric	
V829	qf3v96a	Was unconscious	discrete	numeric	
V830	qf3v961v	Period of time was unconscious (unit)	discrete	numeric	
V831	qf3v961o	Period of time was unconscious (number)	discrete	numeric	
V832	qf3v96b	Rate of development of unconsciousness	discrete	numeric	
V833	qf3v96c	Had convulsions	discrete	numeric	
V834	qf3v964v	Period of time had convulsions (unit)	discrete	numeric	
V835	qf3v964o	Period of time had convulsions (number)	discrete	numeric	
V836	qf3v96d	Was unable to open mouth	discrete	numeric	
V837	qf3v96e	Number of days was unable to open mouth	discrete	numeric	
V838	qf3v96f	Had stiffness of whole body	discrete	numeric	
V839	qf3v96g	Number of days had stiffness of whole body	discrete	numeric	
V840	qf3v96h	Had paralysis on one side of body	discrete	numeric	
V841	qf3v970v	Period of time had paralysis on one side of body (unit)	discrete	numeric	
V842	qf3v970o	Period of time had paralysis on one side of body (number)	discrete	numeric	
V843	qf3v97a	Rate of development of paralysis on one side of body	discrete	numeric	
V844	qf3v97b	Had paralysis of the lower limbs	discrete	numeric	
V845	qf3v973v	Period of time had paralysis of the lower limbs (unit)	discrete	numeric	
V846	qf3v973o	Period of time had paralysis of the lower limbs (number)	discrete	numeric	
V847	qf3v97c	Rate of development of paralysis of the lower limbs	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V848	qf3v97d	Had change in color of urine	discrete	numeric	
V849	qf3v976v	Period of time had change in color of urine (unit)	discrete	numeric	
V850	qf3v976o	Period of time had change in color of urine (number)	discrete	numeric	
V851	qf3v97e	Ever passed blood in urine during during final illness	discrete	numeric	
V852	qf3v978v	Period of time passed blood in urine (unit)	discrete	numeric	
V853	qf3v978o	Period of time passed blood in urine (number)	discrete	numeric	
V854	qf3v97f	Had change in the amount of urine passed daily	discrete	numeric	
V855	qf3v980v	Period of time had change in the amount of urine passed daily (unit)	discrete	numeric	
V856	qf3v980o	Period of time had change in the amount of urine passed daily (number)	discrete	numeric	
V857	qf3v98a	Amount of urine passed	discrete	numeric	
V858	qf3v98b	Had any skin rash during final illness	discrete	numeric	
V859	qf3v98c	Number of days had skin rash	discrete	numeric	
V860	qf3v984e	Location of rash: face	discrete	numeric	
V861	qf3v984f	Location of rash: trunk	discrete	numeric	
V862	qf3v984g	Location of rash: arms and legs	discrete	numeric	
V863	qf3v984h	Location of rash: other area	discrete	numeric	
V864	qf3v98d	Appearance of rash	discrete	numeric	
V865	qf3v98e	Had red eyes	discrete	numeric	
V866	qf3v98f	Had bleeding from nose/mouth/anus	discrete	numeric	
V867	qf3v98g	Had shingles/herpes zoster	discrete	numeric	
V868	qf3v98h	Had weight loss	discrete	numeric	
V869	qf3v89av	Period of time had weight loss (unit)	discrete	numeric	
V870	qf3v89ao	Period of time had weight loss (number)	discrete	numeric	
V871	qf3v989c	Looked thin/wasted	discrete	numeric	
V872	qf3v99a	Had sores/white patches in mouth/on tongue	discrete	numeric	
V873	qf3v990b	Number of days had sores/white patches in mouth/on tongue	discrete	numeric	
V874	qf3v99b	Had swelling	discrete	numeric	
V875	qf3v91av	Period of time had swelling (unit)	discrete	numeric	
V876	qf3v91ao	Period of time had swelling (number)	discrete	numeric	
V877	qf3v91bf	Location of swelling: face	discrete	numeric	
V878	qf3v91bg	Location of swelling: joints	discrete	numeric	
V879	qf3v91bh	Location of swelling: ankles	discrete	numeric	
V880	qf3v91bi	Location of swelling: whole body	discrete	numeric	
V881	qf3v91bj	Location of swelling: other area	discrete	numeric	
V882	qf3v99c	Had lumps	discrete	numeric	
V883	qf3v92av	Period of time had any lumps (unit)	discrete	numeric	
V884	qf3v92ao	Period of time had any lumps (number)	discrete	numeric	
V885	qf3v92be	Location of lumps: neck	discrete	numeric	
V886	qf3v92bf	Location of lumps: armpit	discrete	numeric	
V887	qf3v92bg	Location of lumps: groin	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V888	qf3v92bh	Location of lumps: other area	discrete	numeric	
V889	qf3v99d	Had yellow eyes	discrete	numeric	
V890	qf3v93av	Period of time had yellow eyes (unit)	discrete	numeric	
V891	qf3v93ao	Period of time had yellow eyes (number)	discrete	numeric	
V892	qf3v99e	Looked pale or had pale palms/eyes/nail beds	discrete	numeric	
V893	qf3v994b	Number of days looked pale or had pale palms/eyes/nail beds	discrete	numeric	
V894	qf3v99f	Had ulcer, abscess or sore anywhere on body	discrete	numeric	
V895	qf3v995b	Number of days had ulcer, abscess or sore	discrete	numeric	
V896	qf3v110a	Drank alcohol	discrete	numeric	
V897	qf3v110b	Number of years had been drinking	discrete	numeric	
V898	qf3v110c	Frequency of drinking	discrete	numeric	
V899	qf3v110d	Had stopped drinking	discrete	numeric	
V900	qf3v110e	Number of months had stopped drinking before death	discrete	numeric	
V901	qf3v110f	Smoked tobacco (cigarettes, cigar, pipe, etc)	discrete	numeric	
V902	qf3v110g	Number of years had been smoking	discrete	numeric	
V903	qf3v110h	Frequency of smoking	discrete	numeric	
V904	qf3v110i	Number of cigarettes smoked daily	discrete	numeric	
V905	qf3v111a	Had stopped smoking	discrete	numeric	
V906	qf3v111b	Number of months had stopped smoking before death	discrete	numeric	

QSECOVER

Content INDIVIDUAL - Individual Identification

Cases 48190 Variable(s) 37

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V230	qhclust	Cluster number	contin	numeric	
V231	qhnumber	Household number	contin	numeric	
V232	qline	Line number of individual woman/VA case	contin	numeric	
V233	qvill	Village/neighorhood (used as part of survey listing only)	contin	numeric	
V234	qcluster	Cluster number	contin	numeric	
V235	qstruct	Structure number (used as part of survey listing only)	contin	numeric	
V236	qnumber	Household number	contin	numeric	
V237	qqtype	Type of questionnaire	discrete	numeric	
V238	qintd	Day of interview	contin	numeric	
V239	qintm	Month of interview	discrete	numeric	
V240	qinty	Year of interview	discrete	numeric	
V241	qintnum	Interviewer number	contin	numeric	
V242	qresult	Result of individual interview	discrete	numeric	
V243	qvisits	Total number of visits	discrete	numeric	
V244	qqlang	Language of questionnaire	discrete	numeric	
V245	qilang	Language of interview	discrete	numeric	
V246	qrlang	Language of respondent	discrete	numeric	
V247	qtrans	Translator used	discrete	numeric	
V248	qsuperv	Supervisor number	contin	numeric	
V249	qfedit	Field editor number	contin	numeric	
V250	qoedit	Office editor number	contin	numeric	
V251	qkeyer	Data entry clerk	contin	numeric	
V252	qvaresp	Respondent for Verbal Autopsy	discrete	numeric	
V253	qtemp	Line number of case (temp)	contin	numeric	
V254	qintc	Date of interview (CMC - Persian calendar)	discrete	numeric	
V255	qweight	Sample weight (6 decimals)	contin	numeric	
V256	qdom	Domain	discrete	numeric	
V257	qregion	Region	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V258	qprov	Province	discrete	numeric	
V259	qlocal	Locality	discrete	numeric	
V260	qtype	Urban/rural	discrete	numeric	
V261	qintdg	Day of interview - Gregorian	contin	numeric	
V262	qintmg	Month of interview - Gregorian	discrete	numeric	
V263	qintyg	Year of interview - Gregorian	discrete	numeric	
V264	qintcg	Date of interview (CMC - Gregorian calendar)	discrete	numeric	
V265	qicd10	Final ICD-10 coding for verbal autopsy questionnaires	discrete	character	
V266	qicd10c	Cause of death - condensed	discrete	numeric	

QWSEC01

Content INDIVIDUAL - Respondent's Background

Cases 48190 Variable(s) 20

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V267	qhclust	Cluster number	contin	numeric	
V268	qhnumber	Household number	contin	numeric	
V269	qline	Line number of individual woman/VA case	contin	numeric	
V270	q101s	Start of interview morning/evening	discrete	numeric	
V271	q101h	Start of interview (hour)	discrete	numeric	
V272	q101m	Start of interview (minute)	discrete	numeric	
V273	q102m	Month of birth	discrete	numeric	
V274	q102y	Year of birth	discrete	numeric	
V275	q103	Current age of respondent	discrete	numeric	
V276	q104	Ever attended school	discrete	numeric	
V277	q105	Highest educational level attended	discrete	numeric	
V278	q106	Highest grade at that level	contin	numeric	
V279	q107	Ethnicity	discrete	numeric	
V280	q102c	Date of birth (CMC - Persian calendar)	contin	numeric	
V281	q102f	Date flag for Q102C	discrete	numeric	
V282	q103c	Age of respondent calculated	contin	numeric	
V283	q105a	Highest educational level	discrete	numeric	
V284	q102mg	Month of birth - Gregorian	discrete	numeric	
V285	q102yg	Year of birth - Gregorian	discrete	numeric	
V286	q102cg	Date of birth (CMC - Gregorian calendar)	contin	numeric	

QWSEC02

Content INDIVIDUAL - Marriage

Cases 48190 Variable(s) 20

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V287	qhclust	Cluster number	contin	numeric	
V288	qhnumber	Household number	contin	numeric	
V289	qline	Line number of individual woman/VA case	contin	numeric	
V290	q201	Currently married	discrete	numeric	
V291	q202	Ever been married	discrete	numeric	
V292	q203	Current marital status	discrete	numeric	
V293	q203a	Line number of husband	discrete	numeric	
V294	q204	Husband living with respondent	discrete	numeric	
V295	q205	Married more than once	discrete	numeric	
V296	q206m	Date of first union (month)	discrete	numeric	
V297	q206y	Date of first union (year)	discrete	numeric	
V298	q207	Age at first union	discrete	numeric	
V299	q208	Age at first intercourse	discrete	numeric	
V300	q206c	Date of first union (CMC - Afghan calendar)	contin	numeric	
V301	q206f	Date flag for Q206C	discrete	numeric	
V302	q207c	Age at first union (calculated)	contin	numeric	
V303	q208f	Flag for Q208	discrete	numeric	
V304	q206mg	Time of first union (month) - Gregorian	discrete	numeric	
V305	q206yg	Time of first union (year) - Gregorian	discrete	numeric	
V306	q206cg	Date of first union (CMC - Gregorain calendar)	contin	numeric	

QWSEC3A

Content INDIVIDUAL - Reproduction

Cases 26761 Variable(s) 16

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V307	qhclust	Cluster number	contin	numeric	
V308	qhnumber	Household number	contin	numeric	
V309	qline	Line number of individual woman/VA case	contin	numeric	
V310	q301	Ever given birth	discrete	numeric	
V311	q302	Sons or daughters living with respondent	discrete	numeric	
V312	q303a	Sons at home	discrete	numeric	
V313	q303b	Daughters at home	discrete	numeric	
V314	q304	Sons or daughters living away	discrete	numeric	
V315	q305a	Sons living elsewhere	discrete	numeric	
V316	q305b	Daughters living elsewhere	discrete	numeric	
V317	q306	Sons or daughters who died	discrete	numeric	
V318	q307a	Boys who died	discrete	numeric	
V319	q307b	Girls who died	discrete	numeric	
V320	q308	Ever had a stillbirth	discrete	numeric	
V321	q309	Number of stillbirths	discrete	numeric	
V322	q310	Total children ever born	contin	numeric	

QWSEC3B

Content INDIVIDUAL - Pregnancy History

Cases 116360

Variable(s) 43

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V323	qhclust	Cluster number	contin	numeric	
V324	qhnumber	Household number	contin	numeric	
V325	qline	Line number of individual woman/VA case	contin	numeric	
V326	q313	Line number of pregnancy	contin	numeric	
V327	q314	Child born alive or dead	discrete	numeric	
V328	q315	Sex of child	discrete	numeric	
V329	q316	Single or multiple birth	discrete	numeric	
V330	q317m	Month of birth	discrete	numeric	
V331	q317y	Year of birth	discrete	numeric	
V332	q318	Child is still alive	discrete	numeric	
V333	q319	Current age of child	discrete	numeric	
V334	q320	Child living with respondent	discrete	numeric	
V335	q321	Line number in the household	discrete	numeric	
V336	q322m	Month of death	discrete	numeric	
V337	q322y	Year of death	discrete	numeric	
V338	q323u	Age at death (units)	discrete	numeric	
V339	q323n	Age at death (number)	discrete	numeric	
V340	q324m	Month of stillbirth	discrete	numeric	
V341	q324y	Year of stillbirth	discrete	numeric	
V342	q325	Length of pregnancy resulting in stillbirth (months)	discrete	numeric	
V343	q326	Live birth between births	discrete	numeric	
V344	q317c	Date of birth of child (CMC - Afghan calendar)	contin	numeric	
V345	q317f	Date flag for Q317C	discrete	numeric	
V346	q322c	Date of death of child (CMC - Afghan calendar)	contin	numeric	
V347	q322f	Date flag for Q322C	discrete	numeric	
V348	q323c	Age at death months (imputed)	contin	numeric	
V349	q323f	Date flag for Q323C	discrete	numeric	
V350	q324c	Date of stillbirth (CMC - Afghan calendar)	contin	numeric	

ID	Name	Label	Туре	Format	Question
V351	q324f	Date flag for Q324C	discrete	numeric	
V352	q317mg	Month of birth - Gregorian (??)	discrete	numeric	
V353	q317yg	Year of birth - Gregorian	discrete	numeric	
V354	q322mg	Month of death - Gregorian	discrete	numeric	
V355	q322yg	Year of death - Gregorian	discrete	numeric	
V356	q324mg	Month of stillbirth - Gregorian	discrete	numeric	
V357	q324yg	Year of stillbirth - Gregorian	discrete	numeric	
V358	q317cg	Date of birth of child (CMC - Gregorian calendar)	contin	numeric	
V359	q322cg	Date of death of child (CMC - Gregorian calendar)	contin	numeric	
V360	q324cg	Date of stillbirth (CMC - Gregorian calendar)	contin	numeric	
V361	interpreg	Interpregnancy interval in months	contin	numeric	
V362	pord	Pregnancy order	contin	numeric	
V363	psurv	Survival of preceding pregnancy prior to conception of index pregnancy	discrete	numeric	
V364	bord	Live Birth order	contin	numeric	
V365	bsurv	Survival of preceding live birth prior to conception of index birth	discrete	numeric	

QWSEC04

Content INDIVIDUAL - Pregnancy and Postnatal Care

Cases 18255 Variable(s) 72

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V366	qhclust	Cluster number	contin	numeric	
V367	qhnumber	Household number	contin	numeric	
V368	qline	Line number of individual woman/VA case	contin	numeric	
V369	q402	Line number of child/stillbirth (from Birth History)	contin	numeric	
V370	q403	Person seen for antenatal care	discrete	character	
V371	q404	Reason did not see anyone for antenatal care	discrete	character	
V372	q405	Reason for first antenatal care visit: pregnancy problem or just checkup	discrete	numeric	
V373	q406	Pregnancy problem at first antenatal visit	discrete	character	
V374	q407	Place of antenatal care	discrete	character	
V375	q408	Number of months pregnant at first antenatal visit	discrete	numeric	
V376	q409	Total number of antenatal visits during pregnancy	discrete	numeric	
V377	q410a	Antenatal care: Weight	discrete	numeric	
V378	q410b	Antenatal care: Blood pressure	discrete	numeric	
V379	q410c	Antenatal care: Urine sample	discrete	numeric	
V380	q410d	Antenatal care: Blood sample	discrete	numeric	
V381	q411	Told about signs of complications	discrete	numeric	
V382	q412	Told about sources of care for complications	discrete	numeric	
V383	q413	Given tetanus injection during pregnancy	discrete	numeric	
V384	q414	Number of tetanus injections during pregnancy	discrete	numeric	
V385	q416	Given tetanus injections before pregnancy	discrete	numeric	
V386	q417	Number of tetanus injections before pregnancy	discrete	numeric	
V387	q418m	Month of last tetanus injection before pregnancy	discrete	numeric	
V388	q418y	Year of last tetanus injection before pregnancy	discrete	numeric	
V389	q419	Years ago received last tetanus injection before pregnancy	contin	numeric	
V390	q420	Iron tablets given/bought during pregnancy	discrete	numeric	
V391	q421	Number of days took iron tablets during pregnancy	discrete	numeric	
V392	q422	Took drugs for intestinal parasites during pregnancy	discrete	numeric	
V393	q423	Person assisting at delivery	discrete	character	

ID	Name	Label	Туре	Format	Question
V394	q424	Place of delivery	discrete	numeric	
V395	q425	Reason not delivered in health facility	discrete	character	
V396	q426a	Procedure at delivery: forceps	discrete	numeric	
V397	q426b	Procedure at delivery: vacuum extractor	discrete	numeric	
V398	q426c	Procedure at delivery: episiotomy	discrete	numeric	
V399	q426d	Procedure at delivery: cesarian	discrete	numeric	
V400	q426e	Procedure at delivery: blood transfusion	discrete	numeric	
V401	q426f	Procedure at delivery: IV fluids	discrete	numeric	
V402	q427	Problems suffered just before, during, or after delivery	discrete	character	
V403	q428	Saw someone about problems around time of delivery	discrete	numeric	
V404	q429	Reason did not see anyone for problems around time of delivery	discrete	character	
V405	q430	Person seen about problems around time of delivery	discrete	character	
V406	q431	Place treated from problems around time of delivery	discrete	character	
V407	q432	Change in condition after treatment	discrete	numeric	
V408	q433	Referred to another place for treatment	discrete	numeric	
V409	q434	Place of referral	discrete	character	
V410	q435	Went to place of referral	discrete	numeric	
V411	q436	Reason did not go to place of referral	discrete	character	
V412	q438u	Time spent at place of delivery (unit), post-delivery	discrete	numeric	
V413	q438n	Time spent at place of delivery (number), post-delivery	discrete	numeric	
V414	q439	Postnatal check before discharge from health facility	discrete	numeric	
V415	q440u	Time between delivery and first postnatal check (unit)	discrete	numeric	
V416	q440n	Time between delivery and first postnatal check (number)	discrete	numeric	
V417	q441	Person giving postnatal care	discrete	numeric	
V418	q442	Place of first postnatal check	discrete	numeric	
V419	q443	Received vitamin-A dose in two months following delivery	discrete	numeric	
V420	q444a	Care problems: Lack of money	discrete	numeric	
V421	q444b	Care problems: Too far	discrete	numeric	
V422	q444c	Care problems: Transportation problem	discrete	numeric	
V423	q444d	Care problems: No one to accompany	discrete	numeric	
V424	q444e	Care problems: Good provider not available	discrete	numeric	
V425	q444f	Care problems: Drugs not availbale	discrete	numeric	
V426	q444g	Care problems: Getting permission	discrete	numeric	
V427	q444h	Care problems: Better service at home	discrete	numeric	
V428	q444i	Care problems: Not knowing where to go	discrete	numeric	
V429	q444j	Care problems: No female provider available	discrete	numeric	
V430	q444k	Care problems: Inconvenient service hour	discrete	numeric	
V431	q444l	Care problems: Fear of bad people	discrete	numeric	
V432	q444m	Care problems: Security reasons	discrete	numeric	
V433	q444n	Care problems: Long waiting time	discrete	numeric	

ID	Name	Label	Туре	Format	Question
V434	q444o	Care problems: Religious reasons	discrete	numeric	
V435	q444p	Care problems: Fear of health facilities	discrete	numeric	
V436	q418mg	Month of last tetanus injection before pregnancy - Gregorian	discrete	numeric	
V437	q418yg	Year of last tetanus injection before pregnancy - Gregorian	discrete	numeric	

QWSEC05

Content INDIVIDUAL - Contraceptive Knowledge and Use

Cases 312444

Variable(s) 6

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V438	qhclust	Cluster number	contin	numeric	
V439	qhnumber	Household number	contin	numeric	
V440	qline	Line number of individual woman/VA case	contin	numeric	
V441	qwsec51_grp	Contraception listing	discrete	character	
V442	q502n	Contraceptive method	discrete	numeric	
V443	q502	Heard of method	discrete	numeric	

QWSECFN

Content INDIVIDUAL - Final items

Cases 48190

Variable(s) 12

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V444	qhclust	Cluster number	contin	numeric	
V445	qhnumber	Household number	contin	numeric	
V446	qline	Line number of individual woman/VA case	contin	numeric	
V447	q503	Currently pregnant	discrete	numeric	
V448	q504	Currently using any method	discrete	numeric	
V449	q505	Current contraceptive method	discrete	character	
V450	q505n	Current contraceptive method (major method)	discrete	numeric	
V451	q601	Number of children born to respondent's mother	discrete	numeric	
V452	q603	Number of children born to respondent's mother, before respondent's birth	discrete	numeric	
V453	q618e	End of interview morning/evening	discrete	numeric	
V454	q618h	End of interview (hour)	discrete	numeric	
V455	q618m	End of interview (minute)	discrete	numeric	

QWSECMM

Content INDIVIDUAL - Maternal Mortality

Cases 287277

Variable(s) 21

Structure Type: Keys: ()

Version
Producer
Missing Data

ID	Name	Label	Туре	Format	Question
V456	qhclust	Cluster number	contin	numeric	
V457	qhnumber	Household number	contin	numeric	
V458	qline	Line number of individual woman/VA case	contin	numeric	
V459	q604	Column number	discrete	numeric	
V460	q605	Sex of sibling	discrete	numeric	
V461	q606	Sibling currently alive	discrete	numeric	
V462	q607	Age of sibling	contin	numeric	
V463	q608	Place sibling usually lives	discrete	numeric	
V464	q609u	Time since last contact (in-person/phone/email/etc) with sibling (unit)	discrete	numeric	
V465	q609n	Time since last contact (in-person/phone/email/etc) with sibling (number)	discrete	numeric	
V466	q610	Years since siblings death	discrete	numeric	
V467	q611	Age of sibling at death	discrete	numeric	
V468	q612	Place sibling usually lived	discrete	numeric	
V469	q614	Died while pregnant	discrete	numeric	
V470	q615	Died during childbirth	discrete	numeric	
V471	q616	Died within 2 months of delivery	discrete	numeric	
V472	q617	Number of children sibling gave birth to prior to this pregnancy	contin	numeric	
V473	q607c	Date of birth of sibling (CMC - Afghan calendar)	contin	numeric	
V474	q610c	Date of death of sibling (CMC - Afghan calendar)	contin	numeric	
V475	q607cg	Date of birth of sibling (CMC - Gregorian calendar)	discrete	numeric	
V476	q610cg	Date of death of sibling (CMC - Gregorian calendar)	discrete	numeric	

Cluster number (qhclust)

File: QHSECOVER

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-751

Household number (qhnumber)

File: QHSECOVER

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-338

Village/neighorhood (used as part of survey listing only) (qhvill) File: QHSECOVER

Overview

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

Structure number (used as part of survey listing only) (qhstruct) File: QHSECOVER

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-736

Day of household interview (qhintd)

File: QHSECOVER

Overview

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

Month of household interview (qhintm) File: QHSECOVER

Overview

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

Year of household interview (qhinty) File: QHSECOVER

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1389-1389

Interviewer number (qhintnum) File: QHSECOVER

Overview

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

Result of household interview (qhresult) File: QHSECOVER

Overview

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

Number of household visits (qhvisits) File: QHSECOVER

Overview

Total members in household (qhmember) File: QHSECOVER

Overview

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

Number of eligible women (12-49) in household (qhwomen) File: OHSECOVER

Overview

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

Number of deaths in household since 1 Hammal 1384 (qhdthcnt) File: QHSECOVER

Overview

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

Line number of household respondent (qhresp) File: QHSECOVER

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-45

Supervisor number (qhsuperv)

File: QHSECOVER

Overview

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

Field editor number (qhfedit)

File: QHSECOVER

Overview

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

Office editor number (qhoedit)

File: QHSECOVER

Overview

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

Data entry clerk (qhkeyer)

File: QHSECOVER

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 99-999

Household weight (6 decimals) (qhweight)

File: QHSECOVER

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-4826519

Zone (qhdom)

File: QHSECOVER

Overview

Region (qhregion) File: QHSECOVER

Overview

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

Province (qhprov) File: QHSECOVER

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-34

City/Town/Countryside (qhlocal) File: QHSECOVER

Overview

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

Urban/rural (qhtype) File: QHSECOVER

Overview

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

Sampling stratum (qhstrata) File: QHSECOVER

Overview

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

Ultimate area selection probability (qhuausel) File: QHSECOVER

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0

Range: 7136-225026

Date of household interview (CMC - Persian calendar) (qhintc) File: QHSECOVER

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1069-1078

Wealth index score (5 decimals) - whole country (qhwlthf) File: QHSECOVER

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0

Range: -213994-361511

Wealth index quintile - whole country (qhwlthi) File: QHSECOVER

Overview

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

Wealth index score (5 decimals) - urban domain (qhwlthuf) File: QHSECOVER

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0

Range: -318042-285845

Wealth index quintile - urban domain (qhwlthui) File: QHSECOVER

Overview

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

Wealth index score (5 decimals) - rural domain (qhwlthrf) File: OHSECOVER

Overview

Type: Continuous Format: numeric Width: 7

Decimals: 0

Range: -226133-482950

Wealth index quintile - rural domain (qhwlthri) File: QHSECOVER

Overview

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

Day of household interview - Gregorian (qhintdg) File: QHSECOVER

Overview

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

Month of household interview - Gregorian (qhintmg) File: QHSECOVER

Overview

Year of household interview - Gregorian (qhintyg) File: QHSECOVER

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2010-2010

Date of household interview (CMC - Gregorian calendar) (qhintcg) File: QHSECOVER

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1323-1332

Remoteness score (qhrem)

File: QHSECOVER

Overview

Type: Continuous Format: numeric Width: 6 Decimals: 0

Range: -99854-178700

Remoteness quintile (qhremi) File: QHSECOVER

Overview

Cluster number (qhclust)

File: QHSEC01

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-751

Household number (qhnumber)

File: QHSEC01

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-338

Line number of member (qh101)

File: QHSEC01

Overview

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

Relationship to head (qh103)

File: QHSEC01

Overview

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

Sex of household member (qh104)

File: QHSEC01

Overview

Usual resident (qh105)

File: QHSEC01

Overview

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

Slept last night (qh106)

File: QHSEC01

Overview

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

Age of household member (qh107)

File: QHSEC01

Overview

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

Eligibility for interview: women 12-49 (qh108)

File: QHSEC01

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-50

Member's natural mother alive (qh109)

File: QHSEC01

Overview

Member's natural father alive (qh110)

File: QHSEC01

Overview

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

Lived in household since 1 Hammal 1384 (qh111) File: OHSEC01

Overview

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

Month moved into household (qh112m)

File: QHSEC01

Overview

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

Year moved into household (qh112y)

File: QHSEC01

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1384-9999

Had overnight stay in health facility in last 12 months (qh113) File: QHSEC01

Overview

Eligibility for inpatient section (qh114)

File: QHSEC01

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-36

Received health care without staying overnight in last 30 days (qh115)

File: QHSEC01

Overview

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

Eligibility for outpatient section (qh116)

File: QHSEC01

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-48

Month moved into household - Gregorian (qh112mg)

File: QHSEC01

Overview

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

Year moved into household - Gregorian (qh112yg)

File: QHSEC01

Overview

Cmc moved into the household (Afghan calendar) (qh112c) File: QHSEC01

Overview

Type: Discrete Format: numeric Width: 4

Decimals: 0 Range: 1009-9999

Cluster number (qhclust)

File: QHSEC02

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-751

Household number (qhnumber)

File: QHSEC02

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-338

Any individual left the household since 1 Hammal 1384 (qh201) File: QHSEC02

Overview

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

Number of individuals having left the household since 1 Hammal 1384 (qh201n)

File: QHSEC02

Overview

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

Any deaths in household since 1 Hammal 1384 (qh301a) File: QHSEC02

Overview

Any birth in household since 1 Hammal 1384 where baby died soon afterward (qh301b)

File: QHSEC02

Overview

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

Any pregnancy in household since 1 Hammal 1384 that ended in a stillbirth (qh301c)

File: QHSEC02

Overview

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

Amount spent (in Afghani) on drugs, vitamins, herbal treatments, FP methods, etc (qh513)

File: QHSEC02

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0 Range: 0-999999

Amount spent (in Afghani) on glasses and vision products; in last 3 months (qh514)

File: QHSEC02

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0 Range: 0-999999

Amount spent (in Afghani) on hearing aids, canes, prosthetics; in last 3 months (qh515)

File: QHSEC02

Overview

Amount spent (in Afghani) on hearing aids, canes, prosthetics; in last 3 months (qh515)

File: QHSEC02

Type: Discrete Format: numeric Width: 6 Decimals: 0 Range: 0-999999

Anyone in household faced financial difficulties paying medical costs; in last 3 (qh516)

File: QHSEC02

Overview

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

Action taken to cover medical costs (qh517)

File: QHSEC02

Overview

Type: Discrete Format: character

Width: 3

Source of drinking water (qh601)

File: QHSEC02

Overview

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

Type of toilet facility (qh602)

File: QHSEC02

Overview

Share facilities with other households (qh603) File: QHSEC02

Overview

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

Electricity (qh604a) File: QHSEC02

Overview

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

Radio (qh604b) File: QHSEC02

Overview

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

Television (qh604c)

File: QHSEC02

Overview

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

Mobile telephone (qh604d)

File: QHSEC02

Overview

Telephone (non-mobile) (qh604e) File: QHSEC02

Overview

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

Stand fan (qh604f) File: QHSEC02

Overview

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

Mattress (qh604g) File: QHSEC02

Overview

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

Cabinet/almirah (qh604h)

File: QHSEC02

Overview

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

Generator (qh604i)

File: QHSEC02

Overview

Refrigerator (qh604j)

File: QHSEC02

Overview

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

Type of cooking fuel (qh605)

File: QHSEC02

Overview

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

Main material of floor (qh606)

File: QHSEC02

Overview

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

Main roof material (qh607)

File: QHSEC02

Overview

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

Main wall material (qh608)

File: QHSEC02

Overview

Number of rooms used for sleeping (qh609) File: QHSEC02

Overview

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

Watch (qh610a) File: QHSEC02

Overview

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

Bicycle (qh610b) File: QHSEC02

Overview

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

Tractor (qh610c) File: QHSEC02

Overview

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

Motorcycle or Scooter (qh610d)

File: QHSEC02

Overview

Animal-drawn cart (qh610e)

File: QHSEC02

Overview

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

Car or Truck (qh610f)

File: QHSEC02

Overview

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

Rickshaw (qh610g)

File: QHSEC02

Overview

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

Any household member owns agricultural land (qh611)

File: QHSEC02

Overview

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

Agricultural land area: unit (qh612u)

File: QHSEC02

Overview

Agricultural land area: number (qh612n) File: QHSEC02

Overview

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

Livestock, herds or farm animals (qh613) File: QHSEC02

Overview

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

Cattle (qh614a) File: QHSEC02

Overview

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

Milk cows/bulls (qh614b)

File: QHSEC02

Overview

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

Horses/donkeys/mules/camels (qh614c) File: QHSEC02

Overview

Goats (qh614d) File: QHSEC02

Overview

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

Sheep (qh614e) File: QHSEC02

Overview

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

Chickens (qh614f) File: QHSEC02

Overview

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

Bank account (qh615)

File: QHSEC02

Overview

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

Ethnic group of household head (qh616) File: QHSEC02

Overview

Total members who moved out of the household (qh208) File: QHSEC02

Overview

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

Total deaths in the household (qh310) File: QHSEC02

Overview

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

Total eligible persons for inpatient health expeditures (qh413) File: QHSEC02

Overview

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

Total eligible persons for outpatient health expenditures (qh512) File: QHSEC02

Overview

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

Cluster number (qhclust)

File: QHSECOM

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-751

Household number (qhnumber)

File: QHSECOM

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-320

Line number of individual who moved away (qh202)

File: QHSECOM

Overview

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

Sex of migrated individual (qh204)

File: QHSECOM

Overview

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

Month moved away (qh205m)

File: QHSECOM

Overview

Year moved away (qh205y)

File: QHSECOM

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1384-9999

Age at time individual moved away (qh206) File: QHSECOM

Overview

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

Main reason individual moved away (qh207) File: QHSECOM

Overview

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

Month moved away - Gregorian (qh205mg) File: QHSECOM

Overview

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

Year moved away - Gregorian (qh205yg) File: QHSECOM

Overview

Cmc moved out the household (Afhan calendar) (qh205c) File: QHSECOM

Overview

Type: Discrete Format: numeric

Width: 4 Decimals: 0 Range: 1009-9999

Cluster number (qhclust)

File: QHSECVA

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-751

Household number (qhnumber) File: QHSECVA

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-315

Column number of dead individual/stillbirth (qh303) File: QHSECVA

Overview

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

Age at death (unit) (qh305u)

File: QHSECVA

Overview

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

Age at death (number) (qh305n)

File: QHSECVA

Overview

Sex of dead individual (qh306)

File: QHSECVA

Overview

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

Type of Verbal Autopsy questionnaire (qh307) File: QHSECVA

Overview

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

Line number of mother (in household) (qh308) File: QHSECVA

Overview

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

Any other member died since 1 Hammal 1384 (qh309) File: QHSECVA

Overview

Cluster number (qhclust)

File: QHSECIP

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-751

Household number (qhnumber)

File: QHSECIP

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-313

Inpatient column number (qh400n)

File: QHSECIP

Overview

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

Individual's line number from household schedule (qh402) File: QHSECIP

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-36

Number of times admitted to a health facility in the last 12 months (qh403)

File: QHSECIP

Overview

Health care facility of most recent overnight stay (qh404) File: QHSECIP

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 21-99

Total (in Afghani) of all costs and associated costs (transport, food, etc) for (qh405)

File: QHSECIP

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0 Range: 0-999999

Cost (in Afghani) of medicines for most recent inpatient stay (qh406)

File: QHSECIP

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0 Range: 0-999999

Cost (in Afghani) of diagnostic services for most recent inpatient stay (qh407)

File: QHSECIP

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0 Range: 0-999999

Cost (in Afghani) of transportation (non-ambulance) (to and from) for most recen (qh408)

File: QHSECIP

Overview

Cost (in Afghani) of transportation (non-ambulance) (to and from) for most recen (qh408)

File: QHSECIP

Type: Discrete Format: numeric Width: 6 Decimals: 0 Range: 0-999999

Cost (in Afghani) of accommodation (while travelling to/from) and food (both tra (gh409)

File: QHSECIP

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0 Range: 0-999999

Any non-monetary payments (gifts/in-kind) made for inpatient care or associated (qh410)

File: QHSECIP

Overview

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

Value (in Afghani) of non-monetary payments (inpatient) (qh411) File: QHSECIP

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0 Range: 0-999999

Number of nights stayed in health facility during most recent visit (qh412)

File: QHSECIP

Overview

Number of nights stayed in health facility during most recent visit (qh412) $\,$

File: QHSECIP

Type: Discrete Format: numeric Width: 3 Decimals: 0

Range: 1-999

Cluster number (qhclust)

File: QHSECOP

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-751

Household number (qhnumber)

File: QHSECOP

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-338

Outpatient column number (qh500n)

File: QHSECOP

Overview

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

Individual's line number from household schedule (qh502) File: QHSECOP

Overview

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

Health care facility of most recent outpatient visit (qh503) File: QHSECOP

Overview

Total (in Afghani) of all costs and associate costs (transport, food, etc) for m (qh504)

File: QHSECOP

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0 Range: 0-999999

Cost (in Afghani) of medicines for most recent outpatient visit (qh505)

File: QHSECOP

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0 Range: 0-999999

Cost (in Afghani) of diagnostic services for most recent outpatient visit (qh506)

File: QHSECOP

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0 Range: 0-999999

Cost (in Afghani) of transportation (non-ambulance) (to and from) for most recen (gh507)

File: QHSECOP

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0 Range: 0-999999

Cost (in Afghani) of accommodation (while travelling to/from) and food (both tra (qh508)

File: OHSECOP

Overview

Cost (in Afghani) of accommodation (while travelling to/from) and food (both tra (qh508)

File: QHSECOP

Type: Discrete Format: numeric Width: 6 Decimals: 0 Range: 0-999999

Any non-monetary payments (gifts/in-kind) made for outpatient care or associated (qh509)

File: QHSECOP

Overview

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

Value (in Afghani) of non-monetary payments (outpatient) (qh510) File: QHSECOP

Overview

Type: Discrete Format: numeric Width: 6 Decimals: 0 Range: 0-999999

Number of outpatient visits (with no overnight stays) in last 30 days (qh511)

File: QHSECOP

Overview

Cluster number (qhclust)

File: HDCOMMON

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-751

Household number (qhnumber)

File: HDCOMMON

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-315

IDXhhdf0 (idxhhdf0) File: HDCOMMON

Overview

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

Start of interview morning/evening (qv201t)

File: HDCOMMON

Overview

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

Start of interview (hour) (qv201i)

File: HDCOMMON

Overview

Start of interview (minute) (qv201n)

File: HDCOMMON

Overview

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

Line number of mother (in household) to deceased/stillbirth [qv308] (qvmoti)

File: HDCOMMON

Overview

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

Respondent's relationship to the deceased/stillbirth (qv20a)

File: HDCOMMON

Overview

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

Respondent lived with deceased in period leading to death (qv20b) File: HDCOMMON

Overview

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

Sex of deceased [qv306?] (qv30a)

File: HDCOMMON

Overview

Day of birth (qv303e) File: HDCOMMON

Overview

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

Month of birth (qv303n)

File: HDCOMMON

Overview

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

Year of birth (qv303z) File: HDCOMMON

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1285-9999

Age at death (unit) [qv305u] (qv304v)

File: HDCOMMON

Overview

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

Age at death (number) [qv305n] (qv304o)

File: HDCOMMON

Overview

Day of death (qv305e) File: HDCOMMON

Overview

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

Month of death (qv305n)

File: HDCOMMON

Overview

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

Year of death (qv305z)

File: HDCOMMON

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1373-9998

Occupation of deceased (qv30b)

File: HDCOMMON

Overview

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

Highest educational level ever attended by deceased (qv30c) File: HDCOMMON

Overview

Marital status of deceased (qv30d)

File: HDCOMMON

Overview

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

Place of death (306 in Form 1) (qv30e)

File: HDCOMMON

Overview

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

Respondent talks about illness/events leading to death (qv40a)

File: HDCOMMON

Overview

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

Respondent states a cause of death (1) (qv40b)

File: HDCOMMON

Overview

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

Respondent states a cause of death (2) (qv40c)

File: HDCOMMON

Overview

Suffered any injury or accident leading to death (801 in Form 1) (qv60a)

File: HDCOMMON

Overview

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

Type of injury or accident (802 in Form 1) (qv60b)

File: HDCOMMON

Overview

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

Injury or accident intentionally inflicted by someone (803 in Form 1) (qv60c)

File: HDCOMMON

Overview

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

Deceased committed suicide (604 in Form 3) (qv60d)

File: HDCOMMON

Overview

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

Suffered animal/insect bite (804 in Form 1, 605 in Form 3) (qv60e) File: HDCOMMON

Overview

Type of animal/insect bite (805 in Form 1, 606 in Form 3) (qv60f) File: HDCOMMON

Overview

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

Received any treatment for illness leading to death (1101 in Form 1, 902 in For (qv100a)

File: HDCOMMON

Overview

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

Type of treatment received: ORS and/or IV (904 in Form 2) (qv1003e)

File: HDCOMMON

Overview

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

Type of treatment received: blood transfusion (904 in Form 2) (qv1003f)

File: HDCOMMON

Overview

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

Type of treatment/food received: by tube passed through nose

(904 in Form 2) (qv1003g)

File: HDCOMMON

Overview

Type of treatment/food received: by tube passed through nose (904 in Form 2) (qv1003g)

File: HDCOMMON

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

Type of treatment received: other treatment (904 in Form 2) (qv1003h)

File: HDCOMMON

Overview

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

Place of treatment of illness leading to death (1103 in Form 1, 905 in Form 2) (qv100b)

File: HDCOMMON

Overview

Type: Discrete Format: character

Width: 7

Number of contacts with health services in month before death (1104 in Form 1, (qv100c)

File: HDCOMMON

Overview

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

Health care worker stated cause of death (1105 in Form 1, 907 in Form 2) (qv100d)

File: HDCOMMON

Overview

Health care worker stated cause of death (1105 in Form 1, 907 in Form 2) (qv100d)

File: HDCOMMON

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

Had operation for illness (909 in Form 2) (qv100e)

File: HDCOMMON

Overview

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

Number of days between operation and death (910 in Form 2) (qv100f)

File: HDCOMMON

Overview

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

Part of body operated on (911 in Form 2) (qv101a)

File: HDCOMMON

Overview

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

Death Certificate available (1001 in Form 2) (qv120a)

File: HDCOMMON

Overview

Day of death - from Death Certificate (1002 in Form 2) (qv1202e) File: HDCOMMON

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-26

Month of death - from Death Certificate (1002 in Form 2) (qv1202n)

File: HDCOMMON

Overview

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

Year of death - from Death Certificate (1002 in Form 2) (qv1202z) File: HDCOMMON

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1387-1389

Day of issue of Death Certificate (1003 in Form 2) (qv1203e) File: HDCOMMON

Overview

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

Month of issue of Death Certificate (1003 in Form 2) (qv1203n) File: HDCOMMON

Overview

Year of issue of Death Certificate (1003 in Form 2) (qv1203z) File: HDCOMMON

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1387-9999

Cause of death listed on Death Certificate - 1st line (1004 in Form 2) (qv120b)

File: HDCOMMON

Overview

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

Cause of death listed on Death Certificate - 2nd line (1005 in Form 2) (qv120c)

File: HDCOMMON

Overview

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

Cause of death listed on Death Certificate - 3rd line (1006 in Form 2) (qv120d)

File: HDCOMMON

Overview

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

Cause of death listed on Death Certificate - 4th line (1007 in Form 2) (qv120e)

File: HDCOMMON

Overview

Cause of death listed on Death Certificate - 4th line (1007 in Form 2) (qv120e)

File: HDCOMMON

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

Other health records available (1101 in Form 2) (qv130a) File: HDCOMMON

Overview

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

Cause of death listed on burial permit (1103 in Form 2) (qv130b) File: HDCOMMON

Overview

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

Cause of death from post mortem results (1104 in Form 2) (qv130c)

File: HDCOMMON

Overview

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

Relevant vaccination/MCH/ANC information available (1105 in Form 2) (qv130d)

File: HDCOMMON

Overview

Relevant hospital prescription information available (1106 in Form 2) (qv130e)

File: HDCOMMON

Overview

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

Relevant treatment card information available (1107 in Form 2) (qv130f)

File: HDCOMMON

Overview

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

Relevant hospital discharge information available (1108 in Form 2) (qv130g)

File: HDCOMMON

Overview

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

Relevant lab results available (1109 in Form 2) (qv130h)

File: HDCOMMON

Overview

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

Other relevant hospital documents available (1110 in Form 2) (qv131a)

File: HDCOMMON

Overview

Other relevant hospital documents available (1110 in Form 2) (qv131a)

File: HDCOMMON

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

End of interview morning/evening (qv1311f)

File: HDCOMMON

Overview

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

End of interview (hour) (qv1311i)

File: HDCOMMON

Overview

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

End of interview (minute) (qv1311n)

File: HDCOMMON

Overview

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

CMC date of birth - Afghan calendar (qv303f)

File: HDCOMMON

Overview

Date of death - cmc Afghan calendar (qv305f) File: HDCOMMON

Overview

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

ICD10_code (icd10_code)
File: HDCOMMON

Overview

Type: Discrete Format: character

Width: 4

ICD10_condensed (icd10_condensed)
File: HDCOMMON

Overview

Cluster number (qhclust)

File: VAFORM1

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-751

Household number (qhnumber)

File: VAFORM1

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-315

IDXhhdf1 (idxhhdf1)

File: VAFORM1

Overview

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

Number of live births + stillbirths prior to this child (qf1v50a) File: VAFORM1

Overview

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

Duration of pregnancy (months) (qf1v50b)

File: VAFORM1

Overview

Pregnancy ended earlier than expected (qf1v50c) File: VAFORM1

Overview

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

Number of weeks delivered before expected date (qf1v50d) File: VAFORM1

Overview

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

During pregnancy mother had: high blood pressure (qf1v506f) File: VAFORM1

Overview

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

During pregnancy mother had: heart disease (qf1v506g) File: VAFORM1

Overview

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

During pregnancy mother had: diabetes (qf1v506h) File: VAFORM1

Overview

During pregnancy mother had: epilepsy/convulsion (qf1v506i) File: VAFORM1

Overview

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

During pregnancy mother had: other illness (qf1v506j) File: VAFORM1

Overview

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

Last 3 months of mother's pregnancy: vaginal bleeding (qf1v507k) File: VAFORM1

Overview

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

Last 3 months of mother's pregnancy: smelly vaginal discharge (qf1v507l)

File: VAFORM1

Overview

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

Last 3 months of mother's pregnancy: puffy face (qf1v507m) File: VAFORM1

Overview

Last 3 months of mother's pregnancy: headache (qf1v507n) File: VAFORM1

Overview

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

Last 3 months of mother's pregnancy: blurred vision (qf1v507o) File: VAFORM1

Overview

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

Last 3 months of mother's pregnancy: convulsion (qf1v507p) File: VAFORM1

Overview

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

Last 3 months of mother's pregnancy: febrile illness (qf1v507q) File: VAFORM1

Overview

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

Last 3 months of mother's pregnancy: abdominal pain (not labor) (qf1v507r)

File: VAFORM1

Overview

Last 3 months of mother's pregnancy: pallor and shortness of breath (qf1v507s)

File: VAFORM1

Overview

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

Last 3 months of mother's pregnancy: other illness (qf1v507t) File: VAFORM1

Overview

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

Single or multiple birth (qf1v50e)

File: VAFORM1

Overview

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

Birth order of dead child (qf1v50f)

File: VAFORM1

Overview

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

Place of birth (qf1v60a)

File: VAFORM1

Overview

Person(s) assisting at delivery (qf1v60b)

File: VAFORM1

Overview

Type: Discrete Format: character

Width: 3

Time water broke (qf1v60c)

File: VAFORM1

Overview

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

Period between water breaking and birth (qf1v60d)

File: VAFORM1

Overview

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

Amniotic fluid smelled foul (qf1v60e)

File: VAFORM1

Overview

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

Fetus stopped moving (qf1v60f)

File: VAFORM1

Overview

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

Time fetus stopped moving (qf1v60g)

File: VAFORM1

Time fetus stopped moving (qf1v60g)

File: VAFORM1

Overview

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

Birth attendant listened for fetal heart sounds during labor (qf1v60h)

File: VAFORM1

Overview

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

Fetal heart sounds present (qf1v60i)

File: VAFORM1

Overview

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

Excessive bleeding on day labor began (qf1v61a)

File: VAFORM1

Overview

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

Mother had fever on day labor began (qf1v61b)

File: VAFORM1

Overview

Duration of labor pains (qf1v61c)

File: VAFORM1

Overview

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

Normal vaginal delivery (qf1v61d)

File: VAFORM1

Overview

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

Type of delivery (qf1v61e)

File: VAFORM1

Overview

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

Part of child presented first at birth (qf1v61f)

File: VAFORM1

Overview

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

Umbilical cord came out prior to birth (qf1v61g) File: VAFORM1

Overview

Size at birth (qf1v70a)

File: VAFORM1

Overview

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

Premature birth (qf1v70b)

File: VAFORM1

Overview

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

Duration of pregnancy (unit) (qf1v703v)

File: VAFORM1

Overview

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

Duration of pregnancy (number) (qf1v703o)

File: VAFORM1

Overview

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

Birth weight (kg) (1 decimal) (qf1v70c)

File: VAFORM1

Overview

Anything applied to umbilical cord (qf1v70d) File: VAFORM1

Overview

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

At birth: signs of injury/broken bones (qf1v70e)

File: VAFORM1

Overview

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

At birth: signs of paralysis (qf1v70f)

File: VAFORM1

Overview

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

At birth: malformation observed (qf1v71a)

File: VAFORM1

Overview

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

Type of malformation (qf1v71b)

File: VAFORM1

Overview

Type: Discrete Format: character

Width: 4

Color at birth (qf1v71c)

File: VAFORM1

Color at birth (qf1v71c)

File: VAFORM1

Overview

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

At birth: any breathing (qf1v71d)

File: VAFORM1

Overview

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

At birth: assisted to breath (qf1v71e)

File: VAFORM1

Overview

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

At birth: cried/made any noise (qf1v71f)

File: VAFORM1

Overview

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

At birth: any movement (qf1v71g)

File: VAFORM1

Overview

Born dead (qf1v71h)

File: VAFORM1

Overview

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

Macerated or showed signs of decay (qf1v71i)

File: VAFORM1

Overview

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

Ever able to suckle/bottle-feed (qf1v90a)

File: VAFORM1

Overview

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

Time until first feed (unit) (qf1v902v)

File: VAFORM1

Overview

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

Time until first feed (number) (qf1v902o)

File: VAFORM1

Overview

Ceased suckling/bottle-feeding (qf1v90b)

File: VAFORM1

Overview

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

Number of days after birth ceased suckling/bottle-feeding (qf1v90c)

File: VAFORM1

Overview

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

Exclusive breastfeeding (qf1v90d)

File: VAFORM1

Overview

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

Had convulsions (qf1v90e)

File: VAFORM1

Overview

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

Number of days after birth convulsions began (qf1v90f)

File: VAFORM1

Overview

Become stiff and arched backwards (qf1v90g)

File: VAFORM1

Overview

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

Had bulging fontanelle (qf1v90h)

File: VAFORM1

Overview

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

Number of days after birth had bulging fontanelle (qf1v91a) File: VAFORM1

Overview

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

Became unresponsive/unconscious (qf1v91b)

File: VAFORM1

Overview

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

Number of days after birth became unresponsive/unconscious (qf1v91c)

File: VAFORM1

Overview

Had fever (qf1v91d)

File: VAFORM1

Overview

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

Number of days after birth fever began (qf1v91e)

File: VAFORM1

Overview

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

Become cold to touch (qf1v91f)

File: VAFORM1

Overview

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

Number of days after birth became cold to touch (qf1v91g) File: VAFORM1

Overview

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

Had cough (qf1v91h)

File: VAFORM1

Overview

Number of days after birth cough began (qf1v91i) File: VAFORM1

Overview

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

Had fast breathing (qf1v91j) File: VAFORM1

Overview

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

Number of days after birth breathing fast began (qf1v92a) File: VAFORM1

Overview

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

Had difficulty breathing (qf1v92b)

File: VAFORM1

Overview

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

Number of days after birth difficult breathing began (qf1v92c) File: VAFORM1

Overview

Had chest indrawing (qf1v92d)

File: VAFORM1

Overview

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

Had grunting (qf1v92e)

File: VAFORM1

Overview

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

Had flaring of nostrils (qf1v92f)

File: VAFORM1

Overview

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

Had diarrhea (qf1v92g)

File: VAFORM1

Overview

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

Number of days after birth diarrhea began (qf1v92h)

File: VAFORM1

Overview

Number of times had diarrhea in a day, when most severe (qf1v92i) File: VAFORM1

Overview

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

Had blood in stools (qf1v92j) File: VAFORM1

Overview

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

Vomited (qf1v93a) File: VAFORM1

Overview

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

Number of days after birth vomiting began (qf1v93b) File: VAFORM1

Overview

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

Number of times vomited in a day, when most severe (qf1v93c) File: VAFORM1

Overview

Had abdominal distention (qf1v93d)

File: VAFORM1

Overview

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

Number of days after birth had abdominal distention (qf1v93e) File: VAFORM1

Overview

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

Redness or discharge from umbilical cord stump (qf1v93f) File: VAFORM1

Overview

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

Had pustular rash (qf1v93g)

File: VAFORM1

Overview

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

Had yellow palms/soles (qf1v93h)

File: VAFORM1

Overview

Number of days after birth yellow palms/soles began (qf1v93i) File: VAFORM1

Overview

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

Number of days had yellow palms/soles (qf1v93j) File: VAFORM1

Overview

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

Age of mother of deceased at time of death (qf1v100a) File: VAFORM1

Overview

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

Mother received antenatal care (qf1v100b) File: VAFORM1

Overview

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

Mother received tetanus toxoid vaccine (qf1v100c) File: VAFORM1

Overview

Number of doses of tetanus toxoid vaccine received by mother (qf1v100d)

File: VAFORM1

Overview

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

Current health of mother (qf1v100e) File: VAFORM1

Overview

Cluster number (qhclust)

File: VAFORM2

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-751

Household number (qhnumber)

File: VAFORM2

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-305

IDXhhdf2 (idxhhdf2)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-3

Had heart disease (qf2v50a)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Had diabetes (qf2v50b)

File: VAFORM2

Overview

Had asthma (qf2v50c)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Had epilepsy (qf2v50d)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Had malnutrition (qf2v50e)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Had cancer (qf2v50f)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Had tuberculosis (qf2v50g)

File: VAFORM2

Overview

Had HIV/AIDS (qf2v51a)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Had any other medically diagnosed illness (qf2v51b) File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Small at birth (qf2v70a)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Born prematurely (qf2v70b)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Duration of pregnancy (unit) (qf2v703v)

File: VAFORM2

Overview

Duration of pregnancy (number) (qf2v703o) File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-98

Grew normally (qf2v70c)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Had bulging of the fontanelle (qf2v70d)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Number of days had bulging of the fontanelle prior to death (qf2v70e)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 0-98

Current health of mother of deceased (qf2v80a)

File: VAFORM2

Overview

Period of illness prior to death (unit) (qf2v802v) File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-9

Period of illness prior to death (number) (qf2v802o) File: VAFORM2

Overview

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

Had fever (qf2v80b)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Period of time had fever (unit) (qf2v804v)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-9

Period of time had fever (number) (qf2v804o)

File: VAFORM2

Overview

Had severe fever (qf2v80c)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Fever continuous or on-and-off (qf2v80d)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Had chills/rigor (qf2v80e)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Had cough (qf2v80f)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Period of time had cough (unit) (qf2v809v)

File: VAFORM2

Overview

Period of time had cough (number) (qf2v809o) File: VAFORM2

Overview

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

Had severe cough (qf2v81a)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Vomited after coughing (qf2v81b)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Had fast breathing (qf2v81c)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Number of days had fast breathing (qf2v81d)

File: VAFORM2

Overview

Had difficulty breathing (qf2v81e)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-8

Number of days had difficulty breathing (qf2v81f)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 0-99

Had chest indrawing (qf2v81g)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-8

Number of days had chest indrawing (qf2v81h)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 0-98

Had noisy breathing (grunting/wheezing) (qf2v81i)

File: VAFORM2

Overview

Had flaring of nostrils (qf2v81j)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Had diarrhea (qf2v82a)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Number of days had diarrhoea (qf2v82b)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 0-99

Number of times passed stools in a day, when diarrhoea most severe (qf2v82c)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-99

Had blood in stool anytime during final illness (qf2v82d) File: VAFORM2

Overview

Vomited (qf2v82e) File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Number of days vomited (qf2v82f)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 0-99

Number of times vomited in a day, when most severe (qf2v82g) File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-99

Had abdominal pain (qf2v82h)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Period of time had abdominal pain (unit) (qf2v828v) File: VAFORM2

Overview

Period of time had abdominal pain (number) (qf2v828o) File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-99

Abdominal pain severe (qf2v82i)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Had abdominal distension (qf2v83a)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Period of time had abdominal distension (unit) (qf2v831v) File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-9

Period of time had abdominal distension (number) (qf2v831o) File: VAFORM2

Overview

Rate of onset of abdominal distension (qf2v83b) File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 1-8

Did not pass a stool for a day or longer (qf2v83c) File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Had mass in abdomen (qf2v83d)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Period of time had mass in abdomen (unit) (qf2v835v) File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-9

Period of time had mass in abdomen (number) (qf2v835o) File: VAFORM2

Overview

Had headache (qf2v83e)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Period of time had headache (unit) (qf2v837v) File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-9

Period of time had headache (number) (qf2v837o)

File: VAFORM2

Overview

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

Headache was severe (qf2v83f)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Had stiff/painful neck (qf2v83g)

File: VAFORM2

Overview

Number of days had stiff/painful neck (qf2v84a) File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 0-99

Become unconscious (qf2v84b)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Number of days unconscious (qf2v84c)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 0-99

Rate of onset of unconsciousness (qf2v84d)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-8

Had convulsions (qf2v84e)

File: VAFORM2

Overview

Period of time had convulsions (unit) (qf2v845v) File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-9

Period of time had convulsions (number) (qf2v845o) File: VAFORM2

Overview

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

Had paralysis of lower limbs (qf2v84f)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Period of time had paralysis of lower limbs (unit) (qf2v847v) File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-9

Period of time had paralysis of lower limbs (number) (qf2v847o) File: VAFORM2

Overview

Rate of onset of paralysis (qf2v84g)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 18 Decimals: 0 Range: 1-9

Change in amount of urine passed daily (qf2v84h) File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Period of time had change in amount of urine passed (unit) (qf2v850v)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-9

Period of time had change in amount of urine passed (number) (qf2v850o)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 0-98

Amount of urine passed (qf2v85a)

File: VAFORM2

Overview

Had any skin rash during final illness (qf2v85b) File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Number of days had rash (qf2v85c)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 0-99

Location of rash: face (qf2v854e)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Location of rash: trunk (qf2v854f)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Location of rash: arms and legs (qf2v854g)

File: VAFORM2

Overview

Location of rash: other area (qf2v854h)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Appearance of rash (qf2v85d)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 21 Decimals: 0 Range: 1-9

Had red eyes (qf2v85e)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Had bleeding from nose/mouth/anus (qf2v85f)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Had weight loss (qf2v85g)

File: VAFORM2

Overview

Period of time had weight loss (unit) (qf2v859v) File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-9

Period of time had weight loss (number) (qf2v859o) File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 0-98

Looked thin/wasted (qf2v86a)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Had sores/white patches in mouth/on tongue (qf2v86b) File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Number of days had sores/white patches in mouth/on tongue (qf2v86c)

File: VAFORM2

Overview

Had swelling (qf2v86d)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Period of time had swelling (unit) (qf2v864v)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-9

Period of time had swelling (number) (qf2v864o)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 13 Decimals: 0 Range: 0-98

Location of swelling: face (qf2v865f)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Location of swelling: joints (qf2v865g)

File: VAFORM2

Overview

Location of swelling: ankles (qf2v865h)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Location of swelling: whole body (qf2v865i)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Location of swelling: other area (qf2v865j)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Had lumps (qf2v86e)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Period of time had any lumps (unit) (qf2v867v)

File: VAFORM2

Overview

Period of time had any lumps (number) (qf2v867o) File: VAFORM2

Overview

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

Location of lumps: neck (qf2v868e)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Location of lumps: armpit (qf2v868f)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Location of lumps: groin (qf2v868g)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Location of lumps: other area (qf2v868h)

File: VAFORM2

Overview

Had yellow eyes (qf2v86f)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Period of time had yellow eyes (unit) (qf2v870v) File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 8 Decimals: 0 Range: 1-9

Period of time had yellow eyes (number) (qf2v870o)

File: VAFORM2

Overview

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

Had hair change to a reddish/yellowish color (qf2v87a) File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Period of time had reddish/yellowish hair (unit) (qf2v872v) File: VAFORM2

Overview

Period of time had reddish/yellowish hair (number) (qf2v872o) File: VAFORM2

Overview

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

Looked pale or had pale palms, eyes or nail beds (qf2v87b) File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Number of days looked pale or had pale palms, eyes or nail beds (qf2v87c)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 17 Decimals: 0 Range: 0-99

Had sunken eyes (qf2v87d)

File: VAFORM2

Overview

Type: Discrete Format: numeric Width: 10 Decimals: 0 Range: 1-9

Number of days had sunken eyes (qf2v87e)

File: VAFORM2

Overview

Vaccinated for measles (qf2v90a) File: VAFORM2

Overview

Cluster number (qhclust)

File: VAFORM3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-751

Household number (qhnumber)

File: VAFORM3

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-300

IDXhhdf3 (idxhhdf3)

File: VAFORM3

Overview

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

Had high blood pressure (qf3v50a)

File: VAFORM3

Overview

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

Had diabetes (qf3v50b)

File: VAFORM3

Overview

Had asthma (qf3v50c)

File: VAFORM3

Overview

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

Had epilepsy (qf3v50d)

File: VAFORM3

Overview

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

Had malnutrition (qf3v50e)

File: VAFORM3

Overview

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

Had cancer (qf3v50f)

File: VAFORM3

Overview

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

Had tuberculosis (qf3v50g)

File: VAFORM3

Overview

Had HIV/AIDS (qf3v51a)

File: VAFORM3

Overview

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

Had any other medically diagnosed illness (qf3v51b) File: VAFORM3

Overview

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

Had ulcer or swelling in the breast (qf3v70a)

File: VAFORM3

Overview

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

Period of time had ulcer or swelling in the breast (unit) (qf3v702v) File: VAFORM3

Overview

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

Period of time had ulcer or swelling in the breast (number) (qf3v702o)

File: VAFORM3

Overview

Had excessive vaginal bleeding during menstrual periods (qf3v70b) File: VAFORM3

Overview

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

Period of time had excessive vaginal bleeding during menstrual periods (unit) (qf3v704v)

File: VAFORM3

Overview

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

Period of time had excessive vaginal bleeding during menstrual periods (number) (qf3v704o)

File: VAFORM3

Overview

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

Had vaginal bleeding between menstrual periods (qf3v70c) File: VAFORM3

Overview

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

Period of time had vaginal bleeding between menstrual periods (unit) (qf3v706v)

File: VAFORM3

Overview

Period of time had vaginal bleeding between menstrual periods (unit) (qf3v706v)

File: VAFORM3

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

Period of time had vaginal bleeding between menstrual periods (number) (qf3v706o)

File: VAFORM3

Overview

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

Had abnormal vaginal discharge (qf3v70d)

File: VAFORM3

Overview

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

Period of time had abnormal vaginal discharge (unit) (qf3v708v) File: VAFORM3

Overview

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

Period of time had abnormal vaginal discharge (number) (qf3v708o)

File: VAFORM3

Overview

Pregnant at time of death (qf3v80a)

File: VAFORM3

Overview

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

Length of pregnancy (unit) (qf3v802v)

File: VAFORM3

Overview

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

Length of pregnancy (number) (qf3v802o)

File: VAFORM3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 3-98

Number of pregnancies (including final pregnancy) (qf3v80b) File: VAFORM3

Overview

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

Last 3 months of pregnancy: vaginal bleeding (qf3v804k) File: VAFORM3

Overview

Last 3 months of pregnancy: smelly vaginal discharge (qf3v804l) File: VAFORM3

Overview

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

Last 3 months of pregnancy: puffy face (qf3v804m) File: VAFORM3

Overview

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

Last 3 months of pregnancy: headache (qf3v804n)

File: VAFORM3

Overview

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

Last 3 months of pregnancy: blurred vision (qf3v804o) File: VAFORM3

Overview

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

Last 3 months of pregnancy: convulsion (qf3v804p) File: VAFORM3

Overview

Last 3 months of pregnancy: febrile illness (qf3v804q) File: VAFORM3

Overview

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

Last 3 months of pregnancy: abdominal pain (not labor) (qf3v804r) File: VAFORM3

Overview

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

Last 3 months of pregnancy: pallor and shortness of breath (qf3v804s)

File: VAFORM3

Overview

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

Last 3 months of pregnancy: other illness (qf3v804t)

File: VAFORM3

Overview

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

Died during labor, with baby undelivered (qf3v80c) File: VAFORM3

Overview

Gave birth recently (qf3v80d)

File: VAFORM3

Overview

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

Number of days between giving birth and mother's death (qf3v80e) File: VAFORM3

Overview

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

Excessive bleeding the day labor started (qf3v80f)

File: VAFORM3

Overview

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

Excessive bleeding during labor, before baby was delivered (qf3v80g)

File: VAFORM3

Overview

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

Excessive bleeding after deliverying the baby (qf3v81a) File: VAFORM3

Overview

Difficulty delivering the placenta (qf3v81b) File: VAFORM3

Overview

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

Unusually long labor (more than 24 hours) (qf3v81c) File: VAFORM3

Overview

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

Normal vaginal delivery (qf3v81d)

File: VAFORM3

Overview

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

Type of delivery (qf3v81e)

File: VAFORM3

Overview

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

Had foul smelling vaginal discharge (qf3v81f)

File: VAFORM3

Overview

Place of delivery (qf3v81g)

File: VAFORM3

Overview

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

Person assisting at delivery (qf3v81h)

File: VAFORM3

Overview

Type: Discrete Format: character

Width: 2

Had abortion prior to death (qf3v81i)

File: VAFORM3

Overview

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

Died during abortion (qf3v81j)

File: VAFORM3

Overview

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

Number of days between abortion and death (qf3v82a)

File: VAFORM3

Overview

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

Number of months pregnant at the time of abortion (qf3v82b)

File: VAFORM3

Number of months pregnant at the time of abortion (qf3v82b) File: VAFORM3

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 3-98

Had heavy bleeding after abortion (qf3v82c) File: VAFORM3

Overview

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

Abortion was spontaneous (qf3v82d)

File: VAFORM3

Overview

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

Took medicines or treatment to induce abortion (qf3v82e) File: VAFORM3

Overview

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

Period of illness before death (unit) (qf3v901v)

File: VAFORM3

Overview

Period of illness before death (number) (qf3v901o)

File: VAFORM3

Overview

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

Had a fever (qf3v90a)

File: VAFORM3

Overview

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

Period of time had fever (unit) (qf3v903v)

File: VAFORM3

Overview

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

Period of time had fever (number) (qf3v903o)

File: VAFORM3

Overview

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

Fever was continuous or on-and-off (qf3v90b)

File: VAFORM3

Overview

Had fever only at night (qf3v90c)

File: VAFORM3

Overview

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

Had chills/rigor (qf3v90d)

File: VAFORM3

Overview

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

Had cough (qf3v90e)

File: VAFORM3

Overview

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

Period of time had a cough (unit) (qf3v908v)

File: VAFORM3

Overview

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

Period of time had a cough (number) (qf3v908o)

File: VAFORM3

Overview

Had severe cough (qf3v90f)

File: VAFORM3

Overview

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

Had productive cough with sputum (qf3v91a) File: VAFORM3

Overview

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

Coughed out blood (qf3v91b)

File: VAFORM3

Overview

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

Had night sweats (qf3v91c)

File: VAFORM3

Overview

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

Had breathlessness (qf3v91d)

File: VAFORM3

Overview

Period of time had breathlessness (unit) (qf3v914v) File: VAFORM3

Overview

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

Period of time had breathlessness (number) (qf3v914o) File: VAFORM3

Overview

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

Unable to carry out daily routines due to breathlessness (qf3v91e) File: VAFORM3

Overview

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

Breathless while lying flat (qf3v91f)

File: VAFORM3

Overview

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

Had wheezing (qf3v91g)

File: VAFORM3

Overview

Had chest pain (qf3v91h)

File: VAFORM3

Overview

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

Period of time had chest pain (unit) (qf3v919v)

File: VAFORM3

Overview

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

Period of time had chest pain (number) (qf3v919o)

File: VAFORM3

Overview

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

Onset of chest pain (qf3v92a)

File: VAFORM3

Overview

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

Duration of severe chest pain (qf3v92b)

File: VAFORM3

Overview

Chest pain located below the breastbone (sternum) (qf3v92c) File: VAFORM3

Overview

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

Chest pain located over the heart and spread to left arm (qf3v92d) File: VAFORM3

Overview

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

Chest pain located over the ribs (sides) (qf3v92e) File: VAFORM3

Overview

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

Chest pain continuous or on-and-off (qf3v92f) File: VAFORM3

Overview

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

Chest pain got worse while coughing (qf3v92g) File: VAFORM3

Overview

Had palpitations (qf3v92h)

File: VAFORM3

Overview

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

Had diarrhoea (qf3v92i)

File: VAFORM3

Overview

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

Period of time had diarrhoea (unit) (qf3v929v)

File: VAFORM3

Overview

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

Period of time had diarrhoea (number) (qf3v929o)

File: VAFORM3

Overview

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

Diarrhoea continuous or on-and-off (qf3v93a)

File: VAFORM3

Overview

Had blood in stool anytime during final illness (qf3v93b) File: VAFORM3

Overview

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

Number of times passed stools in a day, when diarrhoea most severe (qf3v93c)

File: VAFORM3

Overview

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

Vomited (qf3v93d)

File: VAFORM3

Overview

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

Period of time vomited (unit) (qf3v934v)

File: VAFORM3

Overview

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

Period of time vomited (number) (qf3v934o)

File: VAFORM3

Overview

Appearance of vomit (qf3v93e)

File: VAFORM3

Overview

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

Number of times vomited in a day, when vomiting most severe (qf3v93f)

File: VAFORM3

Overview

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

Had abdominal pain (qf3v93g)

File: VAFORM3

Overview

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

Period of time had abdominal pain (unit) (qf3v940v)

File: VAFORM3

Overview

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

Period of time had abdominal pain (number) (qf3v940o)

File: VAFORM3

Overview

Had abdominal distension (qf3v94a)

File: VAFORM3

Overview

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

Period of time had abdominal distension (unit) (qf3v942v) File: VAFORM3

Overview

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

Period of time had abdominal distension (number) (qf3v942o) File: VAFORM3

Overview

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

Rate of development of abdominal distension (qf3v94b) File: VAFORM3

Overview

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

Did not pass any stool for the period of a day or more (qf3v94c) File: VAFORM3

Overview

Had mass in abdomen (qf3v94d)

File: VAFORM3

Overview

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

Period of time had mass in abdomen (unit) (qf3v946v) File: VAFORM3

Overview

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

Period of time had mass in abdomen (number) (qf3v946o) File: VAFORM3

Overview

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

Location of mass in abdomen (qf3v94e) File: VAFORM3

Overview

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

Had difficulty or pain swallowing solids (qf3v94f) File: VAFORM3

Overview

Period of time had difficulty or pain swallowing solids (unit) (qf3v949v)

File: VAFORM3

Overview

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

Period of time had difficulty or pain swallowing solids (number) (qf3v949o)

File: VAFORM3

Overview

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

Had difficulty or pain swallowing liquids (qf3v95a)

File: VAFORM3

Overview

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

Period of time had difficulty or pain swallowing liquids (unit) (qf3v951v)

File: VAFORM3

Overview

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

Period of time had difficulty or pain swallowing liquids (number) (qf3v951o)

File: VAFORM3

Overview

Period of time had difficulty or pain swallowing liquids (number) (qf3v951o)

File: VAFORM3

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

Had headache (qf3v95b)

File: VAFORM3

Overview

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

Period of time had headache (unit) (qf3v953v)

File: VAFORM3

Overview

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

Period of time had headache (number) (qf3v953o)

File: VAFORM3

Overview

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

Had severe headache (qf3v95c)

File: VAFORM3

Overview

Had stiff or painful neck (qf3v95d)

File: VAFORM3

Overview

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

Number of days had stiff or painful neck (qf3v95e)

File: VAFORM3

Overview

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

Had mental confusion (qf3v95f)

File: VAFORM3

Overview

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

Period of time had mental confusion (unit) (qf3v958v)

File: VAFORM3

Overview

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

Period of time had mental confusion (number) (qf3v958o) File: VAFORM3

Overview

Rate of development of mental confusion (qf3v95g) File: VAFORM3

Overview

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

Was unconscious (qf3v96a)

File: VAFORM3

Overview

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

Period of time was unconscious (unit) (qf3v961v)

File: VAFORM3

Overview

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

Period of time was unconscious (number) (qf3v961o)

File: VAFORM3

Overview

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

Rate of development of unconsciousness (qf3v96b)

File: VAFORM3

Overview

Had convulsions (qf3v96c)

File: VAFORM3

Overview

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

Period of time had convulsions (unit) (qf3v964v)

File: VAFORM3

Overview

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

Period of time had convulsions (number) (qf3v964o)

File: VAFORM3

Overview

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

Was unable to open mouth (qf3v96d)

File: VAFORM3

Overview

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

Number of days was unable to open mouth (qf3v96e)

File: VAFORM3

Overview

Had stiffness of whole body (qf3v96f)

File: VAFORM3

Overview

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

Number of days had stiffness of whole body (qf3v96g)

File: VAFORM3

Overview

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

Had paralysis on one side of body (qf3v96h)

File: VAFORM3

Overview

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

Period of time had paralysis on one side of body (unit) (qf3v970v) File: VAFORM3

Overview

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

Period of time had paralysis on one side of body (number) (qf3v970o)

File: VAFORM3

Overview

Rate of development of paralysis on one side of body (qf3v97a) File: VAFORM3

Overview

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

Had paralysis of the lower limbs (qf3v97b) File: VAFORM3

Overview

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

Period of time had paralysis of the lower limbs (unit) (qf3v973v) File: VAFORM3

Overview

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

Period of time had paralysis of the lower limbs (number) (qf3v973o)

File: VAFORM3

Overview

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

Rate of development of paralysis of the lower limbs (qf3v97c) File: VAFORM3

Overview

Had change in color of urine (qf3v97d) File: VAFORM3

Overview

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

Period of time had change in color of urine (unit) (qf3v976v) File: VAFORM3

Overview

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

Period of time had change in color of urine (number) (qf3v976o) File: VAFORM3

Overview

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

Ever passed blood in urine during during final illness (qf3v97e) File: VAFORM3

Overview

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

Period of time passed blood in urine (unit) (qf3v978v) File: VAFORM3

Overview

Period of time passed blood in urine (number) (qf3v978o) File: VAFORM3

Overview

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

Had change in the amount of urine passed daily (qf3v97f) File: VAFORM3

Overview

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

Period of time had change in the amount of urine passed daily (unit) (qf3v980v)

File: VAFORM3

Overview

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

Period of time had change in the amount of urine passed daily (number) (qf3v980o)

File: VAFORM3

Overview

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

Amount of urine passed (qf3v98a)

File: VAFORM3

Overview

Had any skin rash during final illness (qf3v98b) File: VAFORM3

Overview

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

Number of days had skin rash (qf3v98c)

File: VAFORM3

Overview

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

Location of rash: face (qf3v984e)

File: VAFORM3

Overview

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

Location of rash: trunk (qf3v984f)

File: VAFORM3

Overview

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

Location of rash: arms and legs (qf3v984g)

File: VAFORM3

Overview

Location of rash: other area (qf3v984h)

File: VAFORM3

Overview

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

Appearance of rash (qf3v98d)

File: VAFORM3

Overview

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

Had red eyes (qf3v98e)

File: VAFORM3

Overview

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

Had bleeding from nose/mouth/anus (qf3v98f)

File: VAFORM3

Overview

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

Had shingles/herpes zoster (qf3v98g)

File: VAFORM3

Overview

Had weight loss (qf3v98h)

File: VAFORM3

Overview

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

Period of time had weight loss (unit) (qf3v89av)

File: VAFORM3

Overview

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

Period of time had weight loss (number) (qf3v89ao)

File: VAFORM3

Overview

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

Looked thin/wasted (qf3v989c)

File: VAFORM3

Overview

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

Had sores/white patches in mouth/on tongue (qf3v99a)

File: VAFORM3

Overview

Number of days had sores/white patches in mouth/on tongue (qf3v990b)

File: VAFORM3

Overview

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

Had swelling (qf3v99b)

File: VAFORM3

Overview

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

Period of time had swelling (unit) (qf3v91av)

File: VAFORM3

Overview

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

Period of time had swelling (number) (qf3v91ao)

File: VAFORM3

Overview

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

Location of swelling: face (qf3v91bf)

File: VAFORM3

Overview

Location of swelling: joints (qf3v91bg)

File: VAFORM3

Overview

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

Location of swelling: ankles (qf3v91bh)

File: VAFORM3

Overview

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

Location of swelling: whole body (qf3v91bi)

File: VAFORM3

Overview

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

Location of swelling: other area (qf3v91bj)

File: VAFORM3

Overview

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

Had lumps (qf3v99c)

File: VAFORM3

Overview

Period of time had any lumps (unit) (qf3v92av) File: VAFORM3

Overview

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

Period of time had any lumps (number) (qf3v92ao) File: VAFORM3

Overview

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

Location of lumps: neck (qf3v92be)

File: VAFORM3

Overview

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

Location of lumps: armpit (qf3v92bf)

File: VAFORM3

Overview

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

Location of lumps: groin (qf3v92bg)

File: VAFORM3

Overview

Location of lumps: other area (qf3v92bh)

File: VAFORM3

Overview

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

Had yellow eyes (qf3v99d)

File: VAFORM3

Overview

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

Period of time had yellow eyes (unit) (qf3v93av)

File: VAFORM3

Overview

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

Period of time had yellow eyes (number) (qf3v93ao)

File: VAFORM3

Overview

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

Looked pale or had pale palms/eyes/nail beds (qf3v99e) File: VAFORM3

Overview

Number of days looked pale or had pale palms/eyes/nail beds (qf3v994b)

File: VAFORM3

Overview

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

Had ulcer, abscess or sore anywhere on body (qf3v99f) File: VAFORM3

Overview

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

Number of days had ulcer, abscess or sore (qf3v995b) File: VAFORM3

Overview

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

Drank alcohol (qf3v110a)

File: VAFORM3

Overview

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

Number of years had been drinking (qf3v110b) File: VAFORM3

Overview

Type: Discrete Format: numeric

Width: 2 Decimals: 0 Range: 0-99

Frequency of drinking (qf3v110c)

File: VAFORM3

Overview

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

Had stopped drinking (qf3v110d)

File: VAFORM3

Overview

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

Number of months had stopped drinking before death (qf3v110e) File: VAFORM3

Overview

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

Smoked tobacco (cigarettes, cigar, pipe, etc) (qf3v110f) File: VAFORM3

Overview

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

Number of years had been smoking (qf3v110g) File: VAFORM3

Overview

Frequency of smoking (qf3v110h)

File: VAFORM3

Overview

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

Number of cigarettes smoked daily (qf3v110i)

File: VAFORM3

Overview

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

Had stopped smoking (qf3v111a)

File: VAFORM3

Overview

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

Number of months had stopped smoking before death (qf3v111b) File: VAFORM3

Overview

Cluster number (qhclust)

File: QSECOVER

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-751

Household number (qhnumber)

File: QSECOVER

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-338

Line number of individual woman/VA case (qline)

File: QSECOVER

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-50

Village/neighorhood (used as part of survey listing only) (qvill) File: QSECOVER

Overview

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

Cluster number (qcluster)

File: QSECOVER

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-751

Structure number (used as part of survey listing only) (qstruct) File: QSECOVER

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-736

Household number (qnumber)

File: QSECOVER

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-338

Type of questionnaire (qqtype)

File: QSECOVER

Overview

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

Day of interview (qintd)

File: QSECOVER

Overview

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

Month of interview (qintm)

File: QSECOVER

Overview

Year of interview (qinty)

File: QSECOVER

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1389-1389

Interviewer number (qintnum)

File: QSECOVER

Overview

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

Result of individual interview (qresult)

File: QSECOVER

Overview

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

Total number of visits (qvisits)

File: QSECOVER

Overview

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

Language of questionnaire (qqlang)

File: QSECOVER

Overview

Language of interview (qilang)

File: QSECOVER

Overview

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

Language of respondent (qrlang)

File: QSECOVER

Overview

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

Translator used (qtrans)

File: QSECOVER

Overview

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

Supervisor number (qsuperv)

File: QSECOVER

Overview

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

Field editor number (qfedit)

File: QSECOVER

Overview

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

Office editor number (qoedit)

File: QSECOVER

Overview

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

Data entry clerk (qkeyer)

File: QSECOVER

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 99-999

Respondent for Verbal Autopsy (qvaresp)

File: QSECOVER

Overview

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

Line number of case (temp) (qtemp)

File: QSECOVER

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-50

Date of interview (CMC - Persian calendar) (qintc)

File: QSECOVER

Overview

Sample weight (6 decimals) (qweight) File: QSECOVER

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-4858537

Domain (qdom) File: QSECOVER

Overview

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

Region (qregion) File: QSECOVER

Overview

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

Province (qprov) File: QSECOVER

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-34

Locality (qlocal) File: QSECOVER

Overview

Urban/rural (qtype) File: QSECOVER

Overview

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

Day of interview - Gregorian (qintdg) File: QSECOVER

Overview

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

Month of interview - Gregorian (qintmg) File: QSECOVER

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 4-12

Year of interview - Gregorian (qintyg) File: QSECOVER

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 2010-2010

Date of interview (CMC - Gregorian calendar) (qintcg) File: QSECOVER

Overview

Final ICD-10 coding for verbal autopsy questionnaires (qicd10) File: $\mbox{QSECOVER}$

Overview

Type: Discrete Format: character

Width: 1

Cause of death - condensed (qicd10c) File: QSECOVER

Overview

Cluster number (qhclust)

File: QWSEC01

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-751

Household number (qhnumber)

File: QWSEC01

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-338

Line number of individual woman/VA case (qline)

File: QWSEC01

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-50

Start of interview morning/evening (q101s)

File: QWSEC01

Overview

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

Start of interview (hour) (q101h)

File: QWSEC01

Overview

Start of interview (minute) (q101m)

File: QWSEC01

Overview

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

Month of birth (q102m)

File: QWSEC01

Overview

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

Year of birth (q102y)

File: QWSEC01

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1339-9999

Current age of respondent (q103)

File: QWSEC01

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 12-98

Ever attended school (q104)

File: QWSEC01

Overview

Highest educational level attended (q105) File: QWSEC01

Overview

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

Highest grade at that level (q106) File: QWSEC01

Overview

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

Ethnicity (q107) File: QWSEC01

Overview

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

Date of birth (CMC - Persian calendar) (q102c) File: QWSEC01

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 472-934

Date flag for Q102C (q102f)

File: QWSEC01

Overview

Age of respondent calculated (q103c)

File: QWSEC01

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 12-49

Highest educational level (q105a)

File: QWSEC01

Overview

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

Month of birth - Gregorian (q102mg)

File: QWSEC01

Overview

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

Year of birth - Gregorian (q102yg)

File: QWSEC01

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1960-9999

Date of birth (CMC - Gregorian calendar) (q102cg)

File: QWSEC01

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 727-1189

Cluster number (qhclust)

File: QWSEC02

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-751

Household number (qhnumber)

File: QWSEC02

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-338

Line number of individual woman/VA case (qline)

File: QWSEC02

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-50

Currently married (q201)

File: QWSEC02

Overview

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

Ever been married (q202)

File: QWSEC02

Overview

Current marital status (q203)

File: QWSEC02

Overview

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

Line number of husband (q203a)

File: QWSEC02

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-49

Husband living with respondent (q204)

File: QWSEC02

Overview

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

Married more than once (q205)

File: QWSEC02

Overview

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

Date of first union (month) (q206m)

File: QWSEC02

Overview

Date of first union (year) (q206y)

File: QWSEC02

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1350-9999

Age at first union (q207)

File: QWSEC02

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 7-99

Age at first intercourse (q208)

File: QWSEC02

Overview

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

Date of first union (CMC - Afghan calendar) (q206c)

File: QWSEC02

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 604-1077

Date flag for Q206C (q206f)

File: QWSEC02

Overview

Age at first union (calculated) (q207c) File: QWSEC02

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 5-45

Flag for Q208 (q208f)

File: QWSEC02

Overview

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

Time of first union (month) - Gregorian (q206mg) File: QWSEC02

Overview

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

Time of first union (year) - Gregorian (q206yg) File: QWSEC02

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1971-9999

Date of first union (CMC - Gregorain calendar) (q206cg) File: QWSEC02

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 859-1332

Cluster number (qhclust)

File: QWSEC3A

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-751

Household number (qhnumber)

File: QWSEC3A

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-338

Line number of individual woman/VA case (qline)

File: QWSEC3A

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-50

Ever given birth (q301)

File: QWSEC3A

Overview

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

Sons or daughters living with respondent (q302)

File: QWSEC3A

Overview

Sons at home (q303a)

File: QWSEC3A

Overview

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

Daughters at home (q303b)

File: QWSEC3A

Overview

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

Sons or daughters living away (q304)

File: QWSEC3A

Overview

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

Sons living elsewhere (q305a)

File: QWSEC3A

Overview

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

Daughters living elsewhere (q305b)

File: QWSEC3A

Overview

Sons or daughters who died (q306)

File: QWSEC3A

Overview

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

Boys who died (q307a)

File: QWSEC3A

Overview

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

Girls who died (q307b)

File: QWSEC3A

Overview

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

Ever had a stillbirth (q308)

File: QWSEC3A

Overview

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

Number of stillbirths (q309)

File: QWSEC3A

Overview

Total children ever born (q310) File: QWSEC3A

Overview

Type: Continuous Format: numeric Width: 2

Decimals: 0 Range: 0-22

Cluster number (qhclust)

File: QWSEC3B

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-751

Household number (qhnumber)

File: QWSEC3B

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-338

Line number of individual woman/VA case (qline)

File: QWSEC3B

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-50

Line number of pregnancy (q313)

File: QWSEC3B

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22

Child born alive or dead (q314)

File: QWSEC3B

Overview

Sex of child (q315) File: QWSEC3B

Overview

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

Single or multiple birth (q316) File: QWSEC3B

Overview

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

Month of birth (q317m)

File: QWSEC3B

Overview

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

Year of birth (q317y) File: QWSEC3B

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1352-9999

Child is still alive (q318)

File: QWSEC3B

Overview

Current age of child (q319)

File: QWSEC3B

Overview

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

Child living with respondent (q320)

File: QWSEC3B

Overview

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

Line number in the household (q321)

File: QWSEC3B

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-51

Month of death (q322m)

File: QWSEC3B

Overview

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

Year of death (q322y)

File: QWSEC3B

Overview

Age at death (units) (q323u)

File: QWSEC3B

Overview

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

Age at death (number) (q323n)

File: QWSEC3B

Overview

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

Month of stillbirth (q324m)

File: QWSEC3B

Overview

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

Year of stillbirth (q324y)

File: QWSEC3B

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0

Range: 1353-9999

Length of pregnancy resulting in stillbirth (months) (q325) File: QWSEC3B

Overview

Live birth between births (q326)

File: QWSEC3B

Overview

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

Date of birth of child (CMC - Afghan calendar) (q317c) File: QWSEC3B

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 636-1078

Date flag for Q317C (q317f)

File: QWSEC3B

Overview

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

Date of death of child (CMC - Afghan calendar) (q322c) File: QWSEC3B

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 645-1077

Date flag for Q322C (q322f)

File: QWSEC3B

Overview

Age at death months (imputed) (q323c)

File: QWSEC3B

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-420

Date flag for Q323C (q323f)

File: QWSEC3B

Overview

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

Date of stillbirth (CMC - Afghan calendar) (q324c)

File: QWSEC3B

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 642-1077

Date flag for Q324C (q324f)

File: QWSEC3B

Overview

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

Month of birth - Gregorian (??) (q317mg)

File: QWSEC3B

Overview

Year of birth - Gregorian (q317yg)

File: QWSEC3B

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1974-9999

Month of death - Gregorian (q322mg) File: QWSEC3B

Overview

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

Year of death - Gregorian (q322yg)

File: QWSEC3B

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1974-9998

Month of stillbirth - Gregorian (q324mg) File: QWSEC3B

Overview

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

Year of stillbirth - Gregorian (q324yg) File: QWSEC3B

Overview

Date of birth of child (CMC - Gregorian calendar) (q317cg) File: QWSEC3B

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 891-1332

Date of death of child (CMC - Gregorian calendar) (q322cg) File: QWSEC3B

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 900-1332

Date of stillbirth (CMC - Gregorian calendar) (q324cg) File: QWSEC3B

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 897-1332

Interpregnancy interval in months (interpreg) File: QWSEC3B

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 2-304

Pregnancy order (pord)

File: QWSEC3B

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22

Survival of preceding pregnancy prior to conception of index pregnancy (psurv)

File: QWSEC3B

Overview

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

Live Birth order (bord)

File: QWSEC3B

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22

Survival of preceding live birth prior to conception of index birth (bsurv)

File: QWSEC3B

Overview

Cluster number (qhclust)

File: QWSEC04

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-751

Household number (qhnumber)

File: QWSEC04

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-338

Line number of individual woman/VA case (gline)

File: QWSEC04

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-50

Line number of child/stillbirth (from Birth History) (q402) File: QWSEC04

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-22

Person seen for antenatal care (q403)

File: QWSEC04

Overview

Type: Discrete Format: character

Width: 4

Reason did not see anyone for antenatal care (q404)

File: QWSEC04

Reason did not see anyone for antenatal care (q404) File: QWSEC04

Overview

Type: Discrete Format: character

Width: 13

Reason for first antenatal care visit: pregnancy problem or just checkup (q405)

File: QWSEC04

Overview

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

Pregnancy problem at first antenatal visit (q406)

File: QWSEC04

Overview

Type: Discrete Format: character Width: 14

Place of antenatal care (q407)

File: QWSEC04

Overview

Type: Discrete Format: character Width: 10

Number of months pregnant at first antenatal visit (q408) File: QWSEC04

Overview

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

Total number of antenatal visits during pregnancy (q409)

File: QWSEC04

Total number of antenatal visits during pregnancy (q409) File: OWSEC04

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

Antenatal care: Weight (q410a)

File: QWSEC04

Overview

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

Antenatal care: Blood pressure (q410b)

File: QWSEC04

Overview

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

Antenatal care: Urine sample (q410c)

File: QWSEC04

Overview

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

Antenatal care: Blood sample (q410d)

File: QWSEC04

Overview

Told about signs of complications (q411)

File: QWSEC04

Overview

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

Told about sources of care for complications (q412)

File: QWSEC04

Overview

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

Given tetanus injection during pregnancy (q413)

File: QWSEC04

Overview

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

Number of tetanus injections during pregnancy (q414)

File: QWSEC04

Overview

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

Given tetanus injections before pregnancy (q416)

File: QWSEC04

Overview

Number of tetanus injections before pregnancy (q417) File: QWSEC04

Overview

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

Month of last tetanus injection before pregnancy (q418m) File: QWSEC04

Overview

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

Year of last tetanus injection before pregnancy (q418y) File: QWSEC04

Overview

Type: Discrete Format: numeric Width: 4 Decimals: 0 Range: 1359-9999

Years ago received last tetanus injection before pregnancy (q419) File: QWSEC04

Overview

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

Iron tablets given/bought during pregnancy (q420) File: QWSEC04

Overview

Number of days took iron tablets during pregnancy (q421) File: QWSEC04

Overview

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

Took drugs for intestinal parasites during pregnancy (q422) File: OWSEC04

Overview

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

Person assisting at delivery (q423)

File: QWSEC04

Overview

Type: Discrete Format: character

Width: 5

Place of delivery (q424)

File: QWSEC04

Overview

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

Reason not delivered in health facility (q425)

File: QWSEC04

Overview

Type: Discrete Format: character

Width: 15

Procedure at delivery: forceps (q426a)

File: QWSEC04

Procedure at delivery: forceps (q426a)

File: QWSEC04

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

Procedure at delivery: vacuum extractor (q426b)

File: QWSEC04

Overview

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

Procedure at delivery: episiotomy (q426c)

File: QWSEC04

Overview

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

Procedure at delivery: cesarian (q426d)

File: QWSEC04

Overview

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

Procedure at delivery: blood transfusion (q426e)

File: QWSEC04

Overview

Type: Discrete Format: numeric Width: 1

Width: 1 Decimals: 0 Range: 1-9

Procedure at delivery: IV fluids (q426f)

File: QWSEC04

Overview

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

Problems suffered just before, during, or after delivery (q427) File: OWSEC04

Overview

Type: Discrete Format: character Width: 17

Saw someone about problems around time of delivery (q428) File: QWSEC04

Overview

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

Reason did not see anyone for problems around time of delivery (q429)

File: QWSEC04

Overview

Type: Discrete Format: character Width: 16

Person seen about problems around time of delivery (q430) File: QWSEC04

Overview

Type: Discrete Format: character

Width: 4

Place treated from problems around time of delivery (q431) File: OWSEC04

Place treated from problems around time of delivery (q431) File: QWSEC04

Type: Discrete Format: character

Width: 3

Change in condition after treatment (q432)

File: QWSEC04

Overview

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

Referred to another place for treatment (q433)

File: QWSEC04

Overview

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

Place of referral (q434)

File: QWSEC04

Overview

Type: Discrete Format: character

Width: 3

Went to place of referral (q435)

File: QWSEC04

Overview

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

Reason did not go to place of referral (q436)

File: OWSEC04

Reason did not go to place of referral (q436)

File: QWSEC04

Type: Discrete Format: character Width: 10

Time spent at place of delivery (unit), post-delivery (q438u) File: OWSEC04

Overview

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

Time spent at place of delivery (number), post-delivery (q438n) File: QWSEC04

Overview

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

Postnatal check before discharge from health facility (q439) File: QWSEC04

Overview

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

Time between delivery and first postnatal check (unit) (q440u) File: QWSEC04

Overview

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

Time between delivery and first postnatal check (number) (q440n) File: QWSEC04

Time between delivery and first postnatal check (number) (q440n) File: QWSEC04

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

Person giving postnatal care (q441)

File: QWSEC04

Overview

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

Place of first postnatal check (q442)

File: QWSEC04

Overview

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

Received vitamin-A dose in two months following delivery (q443) File: QWSEC04

Overview

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

Care problems: Lack of money (q444a)

File: QWSEC04

Overview

Range: 1-9

Type: Discrete Format: numeric Width: 1 Decimals: 0 Care problems: Too far (q444b)

File: QWSEC04

Overview

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

Care problems: Transportation problem (q444c)

File: QWSEC04

Overview

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

Care problems: No one to accompany (q444d)

File: QWSEC04

Overview

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

Care problems: Good provider not available (q444e)

File: QWSEC04

Overview

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

Care problems: Drugs not availbale (q444f)

File: QWSEC04

Overview

Care problems: Getting permission (q444g)

File: QWSEC04

Overview

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

Care problems: Better service at home (q444h)

File: QWSEC04

Overview

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

Care problems: Not knowing where to go (q444i)

File: QWSEC04

Overview

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

Care problems: No female provider available (q444j)

File: QWSEC04

Overview

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

Care problems: Inconvenient service hour (q444k)

File: QWSEC04

Overview

Care problems: Fear of bad people (q444l)

File: QWSEC04

Overview

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

Care problems: Security reasons (q444m)

File: QWSEC04

Overview

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

Care problems: Long waiting time (q444n)

File: QWSEC04

Overview

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

Care problems: Religious reasons (q444o)

File: QWSEC04

Overview

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

Care problems: Fear of health facilities (q444p)

File: QWSEC04

Overview

Month of last tetanus injection before pregnancy - Gregorian (q418mg)

File: QWSEC04

Overview

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

Year of last tetanus injection before pregnancy - Gregorian (q418yg)

File: QWSEC04

Overview

Cluster number (qhclust)

File: QWSEC05

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-751

Household number (qhnumber)

File: QWSEC05

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-338

Line number of individual woman/VA case (qline)

File: QWSEC05

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-50

Contraception listing (qwsec51_grp)

File: QWSEC05

Overview

Type: Discrete Format: character

Width: 3

Contraceptive method (q502n)

File: QWSEC05

Overview

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

Heard of method (q502)

File: QWSEC05

Heard of method (q502) File: QWSEC05

Overview

Type: Discrete Format: numeric Width: 1

Decimals: 0 Range: 1-9

Cluster number (qhclust)

File: QWSECFN

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-751

Household number (qhnumber)

File: QWSECFN

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-338

Line number of individual woman/VA case (qline)

File: QWSECFN

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-50

Currently pregnant (q503)

File: QWSECFN

Overview

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

Currently using any method (q504)

File: QWSECFN

Overview

Current contraceptive method (q505)

File: QWSECFN

Overview

Type: Discrete Format: character

Width: 4

Current contraceptive method (major method) (q505n) File: OWSECFN

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-95

Number of children born to respondent's mother (q601) File: QWSECFN

Overview

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

Number of children born to respondent's mother, before respondent's birth (q603)

File: QWSECFN

Overview

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

End of interview morning/evening (q618e) File: QWSECFN

Overview

End of interview (hour) (q618h) File: QWSECFN

Overview

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

End of interview (minute) (q618m) File: QWSECFN

Overview

Cluster number (qhclust)

File: QWSECMM

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-751

Household number (qhnumber)

File: QWSECMM

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-338

Line number of individual woman/VA case (qline)

File: QWSECMM

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-50

Column number (q604)

File: QWSECMM

Overview

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

Sex of sibling (q605)

File: QWSECMM

Overview

Sibling currently alive (q606)

File: QWSECMM

Overview

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

Age of sibling (q607) File: QWSECMM

Overview

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

Place sibling usually lives (q608)

File: QWSECMM

Overview

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

Time since last contact (in-person/phone/email/etc) with sibling (unit) (q609u)

File: QWSECMM

Overview

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

Time since last contact (in-person/phone/email/etc) with sibling (number) (q609n)

File: QWSECMM

Overview

Years since siblings death (q610)

File: QWSECMM

Overview

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

Age of sibling at death (q611)

File: QWSECMM

Overview

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

Place sibling usually lived (q612)

File: QWSECMM

Overview

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

Died while pregnant (q614)

File: QWSECMM

Overview

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

Died during childbirth (q615)

File: QWSECMM

Overview

Died within 2 months of delivery (q616) File: QWSECMM

Overview

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

Number of children sibling gave birth to prior to this pregnancy (q617)

File: QWSECMM

Overview

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

Date of birth of sibling (CMC - Afghan calendar) (q607c) File: QWSECMM

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 16-1077

Date of death of sibling (CMC - Afghan calendar) (q610c) File: QWSECMM

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 21-1077

Date of birth of sibling (CMC - Gregorian calendar) (q607cg) File: QWSECMM

Overview

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

Date of death of sibling (CMC - Gregorian calendar) (q610cg) File: QWSECMM $\,$

Overview

Type: Discrete Format: numeric

Width: 1 Decimals: 0

Related Materials

Questionnaires

Questionnaire

Title Questionnaire
Date 2010-01-01
Country Afghanistan
Language English

Filename AFG_2010_DHS_Questionnaire.pdf

Reports

Afghanistan: 2010 - Mortality Survey Final Report

Title Afghanistan: 2010 - Mortality Survey Final Report

Author(s) Afghan Public Health Institute, Ministry of Public Health, Central Statistics Organization, Kabul, Afghanistan, ICF

Macro, Calverton, Maryland, USA, IIHMR, Jaipur, India and WHO/EMRO, Cairo, Egypt

Date 2011-11-01 Country Afghanistan Language English

Filename http://www.dhsprogram.com/publications/publication-FR248-Other-Final-Reports.cfm

Afghanistan: 2010 - Mortality Survey Key Findings (English)

Title Afghanistan: 2010 - Mortality Survey Key Findings (English)

Author(s) MEASURE DHS
Date 2011-11-01
Country Afghanistan
Language English

Filename http://www.dhsprogram.com/publications/publication-SR186-Summary-Reports-Key-Findings.cfm