

Kenya - Kenya National Survey for Persons with Disabilities 2007

KNBS

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Sampling

Sampling Procedure

While the survey intended to estimate the number of PWDs, it was realized that a significant proportion of these individuals reside in institutions, which are not part of the household sampling frame. However, a comprehensive list of institutions that existed did not form sufficient sampling frame for estimation of numbers of institution-based PWDs for the entire country. A mechanism had to be devised for incorporating these persons into the survey to supplement the data derived from the household-based survey.

The targeted survey population for the institutional based survey was defined as all people living in homes and occupying long-stay beds in public or private hospitals; or living in long-stay residential units for people with an intellectual, psychiatric/physical disability, vision or hearing impairments, or with multiple disabilities. The following types of institutions were covered:

- Hospitals (acute care, chronic care hospitals, nursing homes)
- Psychiatric institutions
- Treatment centres for persons with physical disabilities
- Residential special schools
- Private and non-private group homes
- Private and non-private children's homes
- Orphanages
- Private and non-private residences for senior citizens (Mji wa wazee)
- Other residential institutions with people with disabilities

The sampling frame compiled for the institutional survey comprised all institutions indicated above. The frame included the name of the institution, type, number of individuals, location and type of disability. The frame was compiled from various sources, including MOH, MOEST, MSGSS and various organizations dealing with disabilities, among others.

In order to achieve representation, the institutions were first stratified according to location (provinces) and then by nature of disability. The institutions were further classified into two broad categories depending on nature and size (number of PWDs). All key institutions were sampled with certainty (that is, all selected in the sample). The remaining institutions within a province were arranged and serially listed by disability type and a systematic random sampling procedure used to select the sample.

A sample size of 102 institutions catering for different population sizes of PWDs was covered. Once the institutions were sampled, the next exercise involved selection of individuals for the survey. Five bands were created depending on the size of the sampled institution. The bands were: less than or equal to 30; 31-50; 51-100; 101-200; and above 200. A listing of all residents was compiled during the day of the interview and a systematic random sample drawn. Five respondents were selected from each of the sampled institutions with up to 30 PWDs, eight from those having 31-50, and ten from those having 51-100. For institutions having 100-200 PWDs, 15 were chosen, and from those having 201 and above, 20.

The KNSPWD household sample was constructed to allow for estimation of key indicators at the provincial level as well as of the urban and rural components separately. The survey utilized a multi-stage cluster sample design and was based on a master sample frame developed and maintained by KNBS. The master sampling frame is the National Sample Survey and Evaluation Programme (NASSEP) IV. It has 1,800 clusters (data collection area points) that were developed with probability proportional to size (PPS) from the enumeration areas (EAs) delineated during the 1999 Kenya Population and Housing Census. Of the 1,800 clusters, 1,260 are rural based and the other 540 are located in urban areas.

In the frame, the first stage involved selecting the census EAs using PPS and developing them into clusters. The process involved quick counting of the selected EA and dividing into segments depending on the measure of size (MOS). The MOS was defined as an average of 100 households, with lower and upper bounds of 50 and 149 households, respectively. The EAs that were segmented had only one segment selected randomly to form a cluster. The EAs that had fewer than 50 households were merged prior to the selection process.

During the creation of NASSEP IV, other than each of the 69 districts being a stratum, the six major urban areas (Nairobi, Mombasa, Kisumu, Nakuru, Eldoret and Thika) were further stratified into five income classes: upper, lower upper, middle, lower middle and lower. The aim was to ensure that different social classes within these areas were well represented in any time sample that was drawn.

The second sampling stage involved selecting clusters for the KNSPWD from all the clusters in the NASSEP IV master sampling frame. A total of 600 clusters (436 rural and 164 urban) was sampled from all the districts in the country with boundaries as defined in the 1999 Kenya population and housing census. The third stage of selection involved systematically sampling 25 households from each cluster, hence producing 15,000 households in total.

Mt. Elgon district was excluded from the survey because of persistent insecurity in the area. The effect of exclusion of the district in the sample is minimal since it contributes 0.5% of the population according to 1999 census.

Response Rate

A total of 14,569 households were covered. Response rate for the households was 97.4% (urban - 96.6% and rural - 97.7%). Response rate for the individual reproductive health questionnaire (females 12-49 years) was 93.8% (rural - 94.3% and urban - 92.3).

Response rate for the individual persons with disabilities was 96% (rural - 96.2% and urban - 95.4%).

49.6% of the respondents were males while 50.4% were females.

Two-thirds of the household members had attained primary level of education; those with secondary level education were 21%.

The proportion of urban respondents with educational attainment above primary level was 46% while that of the rural residents was 22%.

The prevalence of orphanhood was slightly higher in the rural areas (11%) than in urban areas (9%).

Nyanza Province had the highest proportion of orphans (20%), Central Province had the lowest (8%).

Weighting

To produce unbiased estimates, sampling weights were calculated as the inverse or reciprocal of all the selection probabilities at all the stages mentioned above. The weights were derived from the processes involved in the creation of NASSEP IV. Further, the weights were adjusted to cover household and individual non-responses. Post stratification adjustments were done to align with the population projections before the weights were finally normalized.

All the results from the household survey presented in the report, except for the response rates, are based on weighted data.

Questionnaires

Overview

Models of questionnaires and survey instruments developed by the World Health Organization (WHO), Washington Group Consortium and organizations in other countries were tailored to the Kenyan context. The purpose was not only to make the instruments responsive to the country situation, but also to ensure that the results would be comparable to those from other countries.

With input from a wide range of people who have worked in the area of disability, and who have conducted national surveys, a workshop was held to develop and adopt the following instruments for Kenya:

- Household questionnaire: Designed to collect background information at the household level for all the usual members as well as any visitors who slept in the household the night before the interview. This questionnaire was also used to screen PWDs by type to identify those who were eligible for the individual disability questionnaire. This instrument was administered to the most knowledgeable person in the household on the day of the visit.
- Individual questionnaire: Administered to any PWDs who had been identified using the household questionnaire. The questionnaire included the following key sections: activity limitation; environmental factors; situation analysis; support services; education; employment and income; immediate surroundings; assistive devices; attitudes towards disability; and health and general well-being
- Reproductive health questionnaire: Administered to all eligible females aged 12 to 49 who were living with any form of disability. It collected information on reproductive health.
- Institutional questionnaire: Administered to the heads of the various categories of institutions serving PWDs. Randomly selected PWDs in these institutions were interviewed using the individual questionnaire.
- Focus group discussion guide: Used to collect qualitative information from a group of 6-10 members within each of the sampled clusters. The groups comprised PWDs, community leaders, service providers, opinion leaders and teachers. The focus group discussions collected information on knowledge, attitudes and beliefs of community members about PWDs and the different services available for PWDs in the different communities. Likewise, focus group discussions were used to collect qualitative information about problems faced by PWDs, their coping mechanisms and their access to essential basic services, as well as an overview of community perceptions of PWDs and views on how best to address the needs of PWDs.

Data Collection

Data Collection Dates

Start	End	Cycle
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Data Collection Mode

Face-to-face [f2f]

Data Processing

Other Processing

NCAPD availed ten computers for data processing. The computers were installed with Statistical packages for Social Sciences (SPSS), Nudist, and Census and Survey Processing System (CSPRO) software programmes. Programmes for data entry and analysis were written, edited and tested. Mechanisms were put in place for adequate data quality control checks. A team of 13 data entry clerks and a supervisor worked on the data processing. This included receiving the questionnaires, office editing and coding for open ended questions; data entry; and verification. The data processing commenced two weeks after the start of fieldwork so that the data entry team would have sufficient questionnaires for data entry and verification. The team underwent a four-day training in data entry before being deployed.

Qualitative data analysis used QRS software using the Nudist programme (N6). This software facilitates accessing, managing, shaping and analysing textual data. Transcribed field notes on focus group discussions were imported into the qualitative software as text units, which were worked on according to topic of interest. All common themes were coded and categorized in a standard way using the "tree nodes" structure so that comparisons could be made across subsamples and easily analysed.

Data Appraisal

No content available

File Description

Variable List

pwd_HH

Content

Cases 15108

Variable(s) 1065

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1	QHCLUST	Cluster Number	contin	numeric	
V2	QHNUMBER	Household Number	contin	numeric	
V3	QHPROV	Province	discrete	numeric	
V4	QHDIST	District	discrete	numeric	
V5	QHRESID	Residence	discrete	numeric	
V6	QHRESP	Line number of respondent	discrete	numeric	
V7	QHHEAD	Line number of Household head	discrete	numeric	
V8	QHINTD	Day of interview	contin	numeric	
V9	QHINTM	Month of interview	discrete	numeric	
V10	QHINTY	Year of interview	discrete	numeric	
V11	QHINTNUM	Interviewer number	discrete	numeric	
V12	QHRESULT	Result of interview	discrete	numeric	
V13	QHMEMBER	Household totals	contin	numeric	
V14	QHHEARING	Total Hearing	discrete	numeric	
V15	QHVISION	Total Vision	discrete	numeric	
V16	QHSPEECH	Total Speech	discrete	numeric	
V17	QHMENTAL	Total Mental	discrete	numeric	
V18	QHPHYSICAL	Total Physical	discrete	numeric	
V19	QHSELF CARE	Total Self Care	discrete	numeric	
V20	QHOTHER	Total Other	contin	numeric	
V21	QHELIG	Total Eligible individual	discrete	numeric	
V22	QHQUESLA	Language of questionnaire	discrete	numeric	
V23	QHINTLANG	Language used in interview	discrete	numeric	
V24	QHRESPLA	Respondent local language	discrete	numeric	
V25	QHTRANS	Translator used	discrete	numeric	
V26	QHSUPERV	Supervisor	discrete	numeric	
V27	QHFEDIT	Field Editor	discrete	numeric	
V28	QHOEDIT	Office Editor	discrete	numeric	

ID	Name	Label	Type	Format	Question
V29	QHKEYER	Data entry clerk	discrete	numeric	
V30	FEMALE	Female 12-49	discrete	numeric	
V31	QH01\$01	Line number of member	discrete	numeric	
V32	QH01\$02	Line number of member	discrete	numeric	
V33	QH01\$03	Line number of member	discrete	numeric	
V34	QH01\$04	Line number of member	discrete	numeric	
V35	QH01\$05	Line number of member	discrete	numeric	
V36	QH01\$06	Line number of member	discrete	numeric	
V37	QH01\$07	Line number of member	discrete	numeric	
V38	QH01\$08	Line number of member	discrete	numeric	
V39	QH01\$09	Line number of member	discrete	numeric	
V40	QH01\$10	Line number of member	discrete	numeric	
V41	QH01\$11	Line number of member	discrete	numeric	
V42	QH01\$12	Line number of member	discrete	numeric	
V43	QH01\$13	Line number of member	discrete	numeric	
V44	QH01\$14	Line number of member	discrete	numeric	
V45	QH01\$15	Line number of member	discrete	numeric	
V46	QH01\$16	Line number of member	discrete	numeric	
V47	QH01\$17	Line number of member	discrete	numeric	
V48	QH01\$18	Line number of member	discrete	numeric	
V49	QH01\$19	Line number of member	discrete	numeric	
V50	QH01\$20	Line number of member	discrete	numeric	
V51	QH01\$21	Line number of member	discrete	numeric	
V52	QH01\$22	Line number of member	discrete	numeric	
V53	QH01\$23	Line number of member	discrete	numeric	
V54	QH01\$24	Line number of member	discrete	numeric	
V55	QH01\$25	Line number of member	discrete	numeric	
V56	QH03\$01	Relationship to household head	discrete	numeric	
V57	QH03\$02	Relationship to household head	discrete	numeric	
V58	QH03\$03	Relationship to household head	discrete	numeric	
V59	QH03\$04	Relationship to household head	discrete	numeric	
V60	QH03\$05	Relationship to household head	discrete	numeric	
V61	QH03\$06	Relationship to household head	discrete	numeric	
V62	QH03\$07	Relationship to household head	discrete	numeric	
V63	QH03\$08	Relationship to household head	discrete	numeric	
V64	QH03\$09	Relationship to household head	discrete	numeric	
V65	QH03\$10	Relationship to household head	discrete	numeric	
V66	QH03\$11	Relationship to household head	discrete	numeric	
V67	QH03\$12	Relationship to household head	discrete	numeric	
V68	QH03\$13	Relationship to household head	discrete	numeric	

ID	Name	Label	Type	Format	Question
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V71	QH03\$16	Relationship to household head	discrete	numeric	
V72	QH03\$17	Relationship to household head	discrete	numeric	
V73	QH03\$18	Relationship to household head	discrete	numeric	
V74	QH03\$19	Relationship to household head	discrete	numeric	
V75	QH03\$20	Relationship to household head	discrete	numeric	
V76	QH03\$21	Relationship to household head	discrete	numeric	
V77	QH03\$22	Relationship to household head	discrete	numeric	
V78	QH03\$23	Relationship to household head	discrete	numeric	
V79	QH03\$24	Relationship to household head	discrete	numeric	
V80	QH03\$25	Relationship to household head	discrete	numeric	
V81	QH04\$01	Sex	discrete	numeric	
V82	QH04\$02	Sex	discrete	numeric	
V83	QH04\$03	Sex	discrete	numeric	
V84	QH04\$04	Sex	discrete	numeric	
V85	QH04\$05	Sex	discrete	numeric	
V86	QH04\$06	Sex	discrete	numeric	
V87	QH04\$07	Sex	discrete	numeric	
V88	QH04\$08	Sex	discrete	numeric	
V89	QH04\$09	Sex	discrete	numeric	
V90	QH04\$10	Sex	discrete	numeric	
V91	QH04\$11	Sex	discrete	numeric	
V92	QH04\$12	Sex	discrete	numeric	
V93	QH04\$13	Sex	discrete	numeric	
V94	QH04\$14	Sex	discrete	numeric	
V95	QH04\$15	Sex	discrete	numeric	
V96	QH04\$16	Sex	discrete	numeric	
V97	QH04\$17	Sex	discrete	numeric	
V98	QH04\$18	Sex	discrete	numeric	
V99	QH04\$19	Sex	discrete	numeric	
V100	QH04\$20	Sex	discrete	numeric	
V101	QH04\$21	Sex	discrete	numeric	
V102	QH04\$22	Sex	discrete	numeric	
V103	QH04\$23	Sex	discrete	numeric	
V104	QH04\$24	Sex	discrete	numeric	
V105	QH04\$25	Sex	discrete	numeric	
V106	QH05\$01	Age	discrete	numeric	
V107	QH05\$02	Age	discrete	numeric	
V108	QH05\$03	Age	discrete	numeric	

ID	Name	Label	Type	Format	Question
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V110	QH05\$05	Age	discrete	numeric	
V111	QH05\$06	Age	discrete	numeric	
V112	QH05\$07	Age	discrete	numeric	
V113	QH05\$08	Age	discrete	numeric	
V114	QH05\$09	Age	discrete	numeric	
V115	QH05\$10	Age	discrete	numeric	
V116	QH05\$11	Age	discrete	numeric	
V117	QH05\$12	Age	discrete	numeric	
V118	QH05\$13	Age	discrete	numeric	
V119	QH05\$14	Age	discrete	numeric	
V120	QH05\$15	Age	discrete	numeric	
V121	QH05\$16	Age	discrete	numeric	
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V126	QH05\$21	Age	discrete	numeric	
V127	QH05\$22	Age	discrete	numeric	
V128	QH05\$23	Age	discrete	numeric	
V129	QH05\$24	Age	discrete	numeric	
V130	QH05\$25	Age	discrete	numeric	
V131	QH06\$01	District of birth	discrete	numeric	
V132	QH06\$02	District of birth	discrete	numeric	
V133	QH06\$03	District of birth	discrete	numeric	
V134	QH06\$04	District of birth	discrete	numeric	
V135	QH06\$05	District of birth	discrete	numeric	
V136	QH06\$06	District of birth	discrete	numeric	
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V138	QH06\$08	District of birth	discrete	numeric	
V139	QH06\$09	District of birth	discrete	numeric	
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V141	QH06\$11	District of birth	discrete	numeric	
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V147	QH06\$17	District of birth	discrete	numeric	
V148	QH06\$18	District of birth	discrete	numeric	

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V150	QH06\$20	District of birth	discrete	numeric	
V151	QH06\$21	District of birth	discrete	numeric	
V152	QH06\$22	District of birth	discrete	numeric	
V153	QH06\$23	District of birth	discrete	numeric	
V154	QH06\$24	District of birth	discrete	numeric	
V155	QH06\$25	District of birth	discrete	numeric	
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V159	QH07\$04	Where lived most of the time	discrete	numeric	
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V163	QH07\$08	Where lived most of the time	discrete	numeric	
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V180	QH07\$25	Where lived most of the time	discrete	numeric	
V181	QH08\$01	Marital status	discrete	numeric	
V182	QH08\$02	Marital status	discrete	numeric	
V183	QH08\$03	Marital status	discrete	numeric	
V184	QH08\$04	Marital status	discrete	numeric	
V185	QH08\$05	Marital status	discrete	numeric	
V186	QH08\$06	Marital status	discrete	numeric	
V187	QH08\$07	Marital status	discrete	numeric	
V188	QH08\$08	Marital status	discrete	numeric	

ID	Name	Label	Type	Format	Question
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V190	QH08\$10	Marital status	discrete	numeric	
V191	QH08\$11	Marital status	discrete	numeric	
V192	QH08\$12	Marital status	discrete	numeric	
V193	QH08\$13	Marital status	discrete	numeric	
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V195	QH08\$15	Marital status	discrete	numeric	
V196	QH08\$16	Marital status	discrete	numeric	
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V198	QH08\$18	Marital status	discrete	numeric	
V199	QH08\$19	Marital status	discrete	numeric	
V200	QH08\$20	Marital status	discrete	numeric	
V201	QH08\$21	Marital status	discrete	numeric	
V202	QH08\$22	Marital status	discrete	numeric	
V203	QH08\$23	Marital status	discrete	numeric	
V204	QH08\$24	Marital status	discrete	numeric	
V205	QH08\$25	Marital status	discrete	numeric	
V206	QH09\$01	Natural mother alive	discrete	numeric	
V207	QH09\$02	Natural mother alive	discrete	numeric	
V208	QH09\$03	Natural mother alive	discrete	numeric	
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V211	QH09\$06	Natural mother alive	discrete	numeric	
V212	QH09\$07	Natural mother alive	discrete	numeric	
V213	QH09\$08	Natural mother alive	discrete	numeric	
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V215	QH09\$10	Natural mother alive	discrete	numeric	
V216	QH09\$11	Natural mother alive	discrete	numeric	
V217	QH09\$12	Natural mother alive	discrete	numeric	
V218	QH09\$13	Natural mother alive	discrete	numeric	
V219	QH09\$14	Natural mother alive	discrete	numeric	
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V223	QH09\$18	Natural mother alive	discrete	numeric	
V224	QH09\$19	Natural mother alive	discrete	numeric	
V225	QH09\$20	Natural mother alive	discrete	numeric	
V226	QH09\$21	Natural mother alive	discrete	numeric	
V227	QH09\$22	Natural mother alive	discrete	numeric	
V228	QH09\$23	Natural mother alive	discrete	numeric	

ID	Name	Label	Type	Format	Question
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V230	QH09\$25	Natural mother alive	discrete	numeric	
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V232	QH10\$02	Line number of natural mother	discrete	numeric	
V233	QH10\$03	Line number of natural mother	discrete	numeric	
V234	QH10\$04	Line number of natural mother	discrete	numeric	
V235	QH10\$05	Line number of natural mother	discrete	numeric	
V236	QH10\$06	Line number of natural mother	discrete	numeric	
V237	QH10\$07	Line number of natural mother	discrete	numeric	
V238	QH10\$08	Line number of natural mother	discrete	numeric	
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V240	QH10\$10	Line number of natural mother	discrete	numeric	
V241	QH10\$11	Line number of natural mother	discrete	numeric	
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V249	QH10\$19	Line number of natural mother	discrete	numeric	
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V251	QH10\$21	Line number of natural mother	discrete	numeric	
V252	QH10\$22	Line number of natural mother	discrete	numeric	
V253	QH10\$23	Line number of natural mother	discrete	numeric	
V254	QH10\$24	Line number of natural mother	discrete	numeric	
V255	QH10\$25	Line number of natural mother	discrete	numeric	
V256	QH11\$01	Natural father alive	discrete	numeric	
V257	QH11\$02	Natural father alive	discrete	numeric	
V258	QH11\$03	Natural father alive	discrete	numeric	
V259	QH11\$04	Natural father alive	discrete	numeric	
V260	QH11\$05	Natural father alive	discrete	numeric	
V261	QH11\$06	Natural father alive	discrete	numeric	
V262	QH11\$07	Natural father alive	discrete	numeric	
V263	QH11\$08	Natural father alive	discrete	numeric	
V264	QH11\$09	Natural father alive	discrete	numeric	
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V266	QH11\$11	Natural father alive	discrete	numeric	
V267	QH11\$12	Natural father alive	discrete	numeric	
V268	QH11\$13	Natural father alive	discrete	numeric	

ID	Name	Label	Type	Format	Question
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V270	QH11\$15	Natural father alive	discrete	numeric	
V271	QH11\$16	Natural father alive	discrete	numeric	
V272	QH11\$17	Natural father alive	discrete	numeric	
V273	QH11\$18	Natural father alive	discrete	numeric	
V274	QH11\$19	Natural father alive	discrete	numeric	
V275	QH11\$20	Natural father alive	discrete	numeric	
V276	QH11\$21	Natural father alive	discrete	numeric	
V277	QH11\$22	Natural father alive	discrete	numeric	
V278	QH11\$23	Natural father alive	discrete	numeric	
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V280	QH11\$25	Natural father alive	discrete	numeric	
V281	QH12\$01	Line number of natural father	discrete	numeric	
V282	QH12\$02	Line number of natural father	discrete	numeric	
V283	QH12\$03	Line number of natural father	discrete	numeric	
V284	QH12\$04	Line number of natural father	discrete	numeric	
V285	QH12\$05	Line number of natural father	discrete	numeric	
V286	QH12\$06	Line number of natural father	discrete	numeric	
V287	QH12\$07	Line number of natural father	discrete	numeric	
V288	QH12\$08	Line number of natural father	discrete	numeric	
V289	QH12\$09	Line number of natural father	discrete	numeric	
V290	QH12\$10	Line number of natural father	discrete	numeric	
V291	QH12\$11	Line number of natural father	discrete	numeric	
V292	QH12\$12	Line number of natural father	discrete	numeric	
V293	QH12\$13	Line number of natural father	discrete	numeric	
V294	QH12\$14	Line number of natural father	discrete	numeric	
V295	QH12\$15	Line number of natural father	discrete	numeric	
V296	QH12\$16	Line number of natural father	discrete	numeric	
V297	QH12\$17	Line number of natural father	discrete	numeric	
V298	QH12\$18	Line number of natural father	discrete	numeric	
V299	QH12\$19	Line number of natural father	discrete	numeric	
V300	QH12\$20	Line number of natural father	discrete	numeric	
V301	QH12\$21	Line number of natural father	discrete	numeric	
V302	QH12\$22	Line number of natural father	discrete	numeric	
V303	QH12\$23	Line number of natural father	discrete	numeric	
V304	QH12\$24	Line number of natural father	discrete	numeric	
V305	QH12\$25	Line number of natural father	discrete	numeric	
V306	QH13\$01	Ever attended school	discrete	numeric	
V307	QH13\$02	Ever attended school	discrete	numeric	
V308	QH13\$03	Ever attended school	discrete	numeric	

ID	Name	Label	Type	Format	Question
V309	QH13\$04	Ever attended school	discrete	numeric	
V310	QH13\$05	Ever attended school	discrete	numeric	
V311	QH13\$06	Ever attended school	discrete	numeric	
V312	QH13\$07	Ever attended school	discrete	numeric	
V313	QH13\$08	Ever attended school	discrete	numeric	
V314	QH13\$09	Ever attended school	discrete	numeric	
V315	QH13\$10	Ever attended school	discrete	numeric	
V316	QH13\$11	Ever attended school	discrete	numeric	
V317	QH13\$12	Ever attended school	discrete	numeric	
V318	QH13\$13	Ever attended school	discrete	numeric	
V319	QH13\$14	Ever attended school	discrete	numeric	
V320	QH13\$15	Ever attended school	discrete	numeric	
V321	QH13\$16	Ever attended school	discrete	numeric	
V322	QH13\$17	Ever attended school	discrete	numeric	
V323	QH13\$18	Ever attended school	discrete	numeric	
V324	QH13\$19	Ever attended school	discrete	numeric	
V325	QH13\$20	Ever attended school	discrete	numeric	
V326	QH13\$21	Ever attended school	discrete	numeric	
V327	QH13\$22	Ever attended school	discrete	numeric	
V328	QH13\$23	Ever attended school	discrete	numeric	
V329	QH13\$24	Ever attended school	discrete	numeric	
V330	QH13\$25	Ever attended school	discrete	numeric	
V331	QH14\$01	Currently attending school	discrete	numeric	
V332	QH14\$02	Currently attending school	discrete	numeric	
V333	QH14\$03	Currently attending school	discrete	numeric	
V334	QH14\$04	Currently attending school	discrete	numeric	
V335	QH14\$05	Currently attending school	discrete	numeric	
V336	QH14\$06	Currently attending school	discrete	numeric	
V337	QH14\$07	Currently attending school	discrete	numeric	
V338	QH14\$08	Currently attending school	discrete	numeric	
V339	QH14\$09	Currently attending school	discrete	numeric	
V340	QH14\$10	Currently attending school	discrete	numeric	
V341	QH14\$11	Currently attending school	discrete	numeric	
V342	QH14\$12	Currently attending school	discrete	numeric	
V343	QH14\$13	Currently attending school	discrete	numeric	
V344	QH14\$14	Currently attending school	discrete	numeric	
V345	QH14\$15	Currently attending school	discrete	numeric	
V346	QH14\$16	Currently attending school	discrete	numeric	
V347	QH14\$17	Currently attending school	discrete	numeric	
V348	QH14\$18	Currently attending school	discrete	numeric	

ID	Name	Label	Type	Format	Question
V349	QH14\$19	Currently attending school	discrete	numeric	
V350	QH14\$20	Currently attending school	discrete	numeric	
V351	QH14\$21	Currently attending school	discrete	numeric	
V352	QH14\$22	Currently attending school	discrete	numeric	
V353	QH14\$23	Currently attending school	discrete	numeric	
V354	QH14\$24	Currently attending school	discrete	numeric	
V355	QH14\$25	Currently attending school	discrete	numeric	
V356	QH15\$01	Why left school	discrete	numeric	
V357	QH15\$02	Why left school	discrete	numeric	
V358	QH15\$03	Why left school	discrete	numeric	
V359	QH15\$04	Why left school	discrete	numeric	
V360	QH15\$05	Why left school	discrete	numeric	
V361	QH15\$06	Why left school	discrete	numeric	
V362	QH15\$07	Why left school	discrete	numeric	
V363	QH15\$08	Why left school	discrete	numeric	
V364	QH15\$09	Why left school	discrete	numeric	
V365	QH15\$10	Why left school	discrete	numeric	
V366	QH15\$11	Why left school	discrete	numeric	
V367	QH15\$12	Why left school	discrete	numeric	
V368	QH15\$13	Why left school	discrete	numeric	
V369	QH15\$14	Why left school	discrete	numeric	
V370	QH15\$15	Why left school	discrete	numeric	
V371	QH15\$16	Why left school	discrete	numeric	
V372	QH15\$17	Why left school	discrete	numeric	
V373	QH15\$18	Why left school	discrete	numeric	
V374	QH15\$19	Why left school	discrete	numeric	
V375	QH15\$20	Why left school	discrete	numeric	
V376	QH15\$21	Why left school	discrete	numeric	
V377	QH15\$22	Why left school	discrete	numeric	
V378	QH15\$23	Why left school	discrete	numeric	
V379	QH15\$24	Why left school	discrete	numeric	
V380	QH15\$25	Why left school	discrete	numeric	
V381	QH16A\$01	Highest level has attended	discrete	numeric	
V382	QH16A\$02	Highest level has attended	discrete	numeric	
V383	QH16A\$03	Highest level has attended	discrete	numeric	
V384	QH16A\$04	Highest level has attended	discrete	numeric	
V385	QH16A\$05	Highest level has attended	discrete	numeric	
V386	QH16A\$06	Highest level has attended	discrete	numeric	
V387	QH16A\$07	Highest level has attended	discrete	numeric	
V388	QH16A\$08	Highest level has attended	discrete	numeric	

ID	Name	Label	Type	Format	Question
V389	QH16A\$09	Highest level has attended	discrete	numeric	
V390	QH16A\$10	Highest level has attended	discrete	numeric	
V391	QH16A\$11	Highest level has attended	discrete	numeric	
V392	QH16A\$12	Highest level has attended	discrete	numeric	
V393	QH16A\$13	Highest level has attended	discrete	numeric	
V394	QH16A\$14	Highest level has attended	discrete	numeric	
V395	QH16A\$15	Highest level has attended	discrete	numeric	
V396	QH16A\$16	Highest level has attended	discrete	numeric	
V397	QH16A\$17	Highest level has attended	discrete	numeric	
V398	QH16A\$18	Highest level has attended	discrete	numeric	
V399	QH16A\$19	Highest level has attended	discrete	numeric	
V400	QH16A\$20	Highest level has attended	discrete	numeric	
V401	QH16A\$21	Highest level has attended	discrete	numeric	
V402	QH16A\$22	Highest level has attended	discrete	numeric	
V403	QH16A\$23	Highest level has attended	discrete	numeric	
V404	QH16A\$24	Highest level has attended	discrete	numeric	
V405	QH16A\$25	Highest level has attended	discrete	numeric	
V406	QH16B\$01	Highest grade completed	discrete	numeric	
V407	QH16B\$02	Highest grade completed	discrete	numeric	
V408	QH16B\$03	Highest grade completed	discrete	numeric	
V409	QH16B\$04	Highest grade completed	discrete	numeric	
V410	QH16B\$05	Highest grade completed	discrete	numeric	
V411	QH16B\$06	Highest grade completed	discrete	numeric	
V412	QH16B\$07	Highest grade completed	discrete	numeric	
V413	QH16B\$08	Highest grade completed	discrete	numeric	
V414	QH16B\$09	Highest grade completed	discrete	numeric	
V415	QH16B\$10	Highest grade completed	discrete	numeric	
V416	QH16B\$11	Highest grade completed	discrete	numeric	
V417	QH16B\$12	Highest grade completed	discrete	numeric	
V418	QH16B\$13	Highest grade completed	discrete	numeric	
V419	QH16B\$14	Highest grade completed	discrete	numeric	
V420	QH16B\$15	Highest grade completed	discrete	numeric	
V421	QH16B\$16	Highest grade completed	discrete	numeric	
V422	QH16B\$17	Highest grade completed	discrete	numeric	
V423	QH16B\$18	Highest grade completed	discrete	numeric	
V424	QH16B\$19	Highest grade completed	discrete	numeric	
V425	QH16B\$20	Highest grade completed	discrete	numeric	
V426	QH16B\$21	Highest grade completed	discrete	numeric	
V427	QH16B\$22	Highest grade completed	discrete	numeric	
V428	QH16B\$23	Highest grade completed	discrete	numeric	

ID	Name	Label	Type	Format	Question
V429	QH16B\$24	Highest grade completed	discrete	numeric	
V430	QH16B\$25	Highest grade completed	discrete	numeric	
V431	QH17\$01	Have difficulty hearing - with hearing aids	discrete	numeric	
V432	QH17\$02	Have difficulty hearing - with hearing aids	discrete	numeric	
V433	QH17\$03	Have difficulty hearing - with hearing aids	discrete	numeric	
V434	QH17\$04	Have difficulty hearing - with hearing aids	discrete	numeric	
V435	QH17\$05	Have difficulty hearing - with hearing aids	discrete	numeric	
V436	QH17\$06	Have difficulty hearing - with hearing aids	discrete	numeric	
V437	QH17\$07	Have difficulty hearing - with hearing aids	discrete	numeric	
V438	QH17\$08	Have difficulty hearing - with hearing aids	discrete	numeric	
V439	QH17\$09	Have difficulty hearing - with hearing aids	discrete	numeric	
V440	QH17\$10	Have difficulty hearing - with hearing aids	discrete	numeric	
V441	QH17\$11	Have difficulty hearing - with hearing aids	discrete	numeric	
V442	QH17\$12	Have difficulty hearing - with hearing aids	discrete	numeric	
V443	QH17\$13	Have difficulty hearing - with hearing aids	discrete	numeric	
V444	QH17\$14	Have difficulty hearing - with hearing aids	discrete	numeric	
V445	QH17\$15	Have difficulty hearing - with hearing aids	discrete	numeric	
V446	QH17\$16	Have difficulty hearing - with hearing aids	discrete	numeric	
V447	QH17\$17	Have difficulty hearing - with hearing aids	discrete	numeric	
V448	QH17\$18	Have difficulty hearing - with hearing aids	discrete	numeric	
V449	QH17\$19	Have difficulty hearing - with hearing aids	discrete	numeric	
V450	QH17\$20	Have difficulty hearing - with hearing aids	discrete	numeric	
V451	QH17\$21	Have difficulty hearing - with hearing aids	discrete	numeric	
V452	QH17\$22	Have difficulty hearing - with hearing aids	discrete	numeric	
V453	QH17\$23	Have difficulty hearing - with hearing aids	discrete	numeric	
V454	QH17\$24	Have difficulty hearing - with hearing aids	discrete	numeric	
V455	QH17\$25	Have difficulty hearing - with hearing aids	discrete	numeric	
V456	QH18\$01	Have difficulty hearing - without hearing aids	discrete	numeric	
V457	QH18\$02	Have difficulty hearing - without hearing aids	discrete	numeric	
V458	QH18\$03	Have difficulty hearing - without hearing aids	discrete	numeric	
V459	QH18\$04	Have difficulty hearing - without hearing aids	discrete	numeric	
V460	QH18\$05	Have difficulty hearing - without hearing aids	discrete	numeric	
V461	QH18\$06	Have difficulty hearing - without hearing aids	discrete	numeric	
V462	QH18\$07	Have difficulty hearing - without hearing aids	discrete	numeric	
V463	QH18\$08	Have difficulty hearing - without hearing aids	discrete	numeric	
V464	QH18\$09	Have difficulty hearing - without hearing aids	discrete	numeric	
V465	QH18\$10	Have difficulty hearing - without hearing aids	discrete	numeric	
V466	QH18\$11	Have difficulty hearing - without hearing aids	discrete	numeric	
V467	QH18\$12	Have difficulty hearing - without hearing aids	discrete	numeric	
V468	QH18\$13	Have difficulty hearing - without hearing aids	discrete	numeric	

ID	Name	Label	Type	Format	Question
V469	QH18\$14	Have difficulty hearing - without hearing aids	discrete	numeric	
V470	QH18\$15	Have difficulty hearing - without hearing aids	discrete	numeric	
V471	QH18\$16	Have difficulty hearing - without hearing aids	discrete	numeric	
V472	QH18\$17	Have difficulty hearing - without hearing aids	discrete	numeric	
V473	QH18\$18	Have difficulty hearing - without hearing aids	discrete	numeric	
V474	QH18\$19	Have difficulty hearing - without hearing aids	discrete	numeric	
V475	QH18\$20	Have difficulty hearing - without hearing aids	discrete	numeric	
V476	QH18\$21	Have difficulty hearing - without hearing aids	discrete	numeric	
V477	QH18\$22	Have difficulty hearing - without hearing aids	discrete	numeric	
V478	QH18\$23	Have difficulty hearing - without hearing aids	discrete	numeric	
V479	QH18\$24	Have difficulty hearing - without hearing aids	discrete	numeric	
V480	QH18\$25	Have difficulty hearing - without hearing aids	discrete	numeric	
V481	QH19\$01	Have difficulty in speaking	discrete	numeric	
V482	QH19\$02	Have difficulty in speaking	discrete	numeric	
V483	QH19\$03	Have difficulty in speaking	discrete	numeric	
V484	QH19\$04	Have difficulty in speaking	discrete	numeric	
V485	QH19\$05	Have difficulty in speaking	discrete	numeric	
V486	QH19\$06	Have difficulty in speaking	discrete	numeric	
V487	QH19\$07	Have difficulty in speaking	discrete	numeric	
V488	QH19\$08	Have difficulty in speaking	discrete	numeric	
V489	QH19\$09	Have difficulty in speaking	discrete	numeric	
V490	QH19\$10	Have difficulty in speaking	discrete	numeric	
V491	QH19\$11	Have difficulty in speaking	discrete	numeric	
V492	QH19\$12	Have difficulty in speaking	discrete	numeric	
V493	QH19\$13	Have difficulty in speaking	discrete	numeric	
V494	QH19\$14	Have difficulty in speaking	discrete	numeric	
V495	QH19\$15	Have difficulty in speaking	discrete	numeric	
V496	QH19\$16	Have difficulty in speaking	discrete	numeric	
V497	QH19\$17	Have difficulty in speaking	discrete	numeric	
V498	QH19\$18	Have difficulty in speaking	discrete	numeric	
V499	QH19\$19	Have difficulty in speaking	discrete	numeric	
V500	QH19\$20	Have difficulty in speaking	discrete	numeric	
V501	QH19\$21	Have difficulty in speaking	discrete	numeric	
V502	QH19\$22	Have difficulty in speaking	discrete	numeric	
V503	QH19\$23	Have difficulty in speaking	discrete	numeric	
V504	QH19\$24	Have difficulty in speaking	discrete	numeric	
V505	QH19\$25	Have difficulty in speaking	discrete	numeric	
V506	QH20\$01	Have difficulty seeing - with spectacles	discrete	numeric	
V507	QH20\$02	Have difficulty seeing - with spectacles	discrete	numeric	
V508	QH20\$03	Have difficulty seeing - with spectacles	discrete	numeric	

ID	Name	Label	Type	Format	Question
V509	QH20\$04	Have difficulty seeing - with spectacles	discrete	numeric	
V510	QH20\$05	Have difficulty seeing - with spectacles	discrete	numeric	
V511	QH20\$06	Have difficulty seeing - with spectacles	discrete	numeric	
V512	QH20\$07	Have difficulty seeing - with spectacles	discrete	numeric	
V513	QH20\$08	Have difficulty seeing - with spectacles	discrete	numeric	
V514	QH20\$09	Have difficulty seeing - with spectacles	discrete	numeric	
V515	QH20\$10	Have difficulty seeing - with spectacles	discrete	numeric	
V516	QH20\$11	Have difficulty seeing - with spectacles	discrete	numeric	
V517	QH20\$12	Have difficulty seeing - with spectacles	discrete	numeric	
V518	QH20\$13	Have difficulty seeing - with spectacles	discrete	numeric	
V519	QH20\$14	Have difficulty seeing - with spectacles	discrete	numeric	
V520	QH20\$15	Have difficulty seeing - with spectacles	discrete	numeric	
V521	QH20\$16	Have difficulty seeing - with spectacles	discrete	numeric	
V522	QH20\$17	Have difficulty seeing - with spectacles	discrete	numeric	
V523	QH20\$18	Have difficulty seeing - with spectacles	discrete	numeric	
V524	QH20\$19	Have difficulty seeing - with spectacles	discrete	numeric	
V525	QH20\$20	Have difficulty seeing - with spectacles	discrete	numeric	
V526	QH20\$21	Have difficulty seeing - with spectacles	discrete	numeric	
V527	QH20\$22	Have difficulty seeing - with spectacles	discrete	numeric	
V528	QH20\$23	Have difficulty seeing - with spectacles	discrete	numeric	
V529	QH20\$24	Have difficulty seeing - with spectacles	discrete	numeric	
V530	QH20\$25	Have difficulty seeing - with spectacles	discrete	numeric	
V531	QH21\$01	Have difficulty seeing - without spectacles	discrete	numeric	
V532	QH21\$02	Have difficulty seeing - without spectacles	discrete	numeric	
V533	QH21\$03	Have difficulty seeing - without spectacles	discrete	numeric	
V534	QH21\$04	Have difficulty seeing - without spectacles	discrete	numeric	
V535	QH21\$05	Have difficulty seeing - without spectacles	discrete	numeric	
V536	QH21\$06	Have difficulty seeing - without spectacles	discrete	numeric	
V537	QH21\$07	Have difficulty seeing - without spectacles	discrete	numeric	
V538	QH21\$08	Have difficulty seeing - without spectacles	discrete	numeric	
V539	QH21\$09	Have difficulty seeing - without spectacles	discrete	numeric	
V540	QH21\$10	Have difficulty seeing - without spectacles	discrete	numeric	
V541	QH21\$11	Have difficulty seeing - without spectacles	discrete	numeric	
V542	QH21\$12	Have difficulty seeing - without spectacles	discrete	numeric	
V543	QH21\$13	Have difficulty seeing - without spectacles	discrete	numeric	
V544	QH21\$14	Have difficulty seeing - without spectacles	discrete	numeric	
V545	QH21\$15	Have difficulty seeing - without spectacles	discrete	numeric	
V546	QH21\$16	Have difficulty seeing - without spectacles	discrete	numeric	
V547	QH21\$17	Have difficulty seeing - without spectacles	discrete	numeric	
V548	QH21\$18	Have difficulty seeing - without spectacles	discrete	numeric	

ID	Name	Label	Type	Format	Question
V549	QH21\$19	Have difficulty seeing - without spectacles	discrete	numeric	
V550	QH21\$20	Have difficulty seeing - without spectacles	discrete	numeric	
V551	QH21\$21	Have difficulty seeing - without spectacles	discrete	numeric	
V552	QH21\$22	Have difficulty seeing - without spectacles	discrete	numeric	
V553	QH21\$23	Have difficulty seeing - without spectacles	discrete	numeric	
V554	QH21\$24	Have difficulty seeing - without spectacles	discrete	numeric	
V555	QH21\$25	Have difficulty seeing - without spectacles	discrete	numeric	
V556	QH22\$01	Have intellectual, emotional or psychological difficulty	discrete	numeric	
V557	QH22\$02	Have intellectual, emotional or psychological difficulty	discrete	numeric	
V558	QH22\$03	Have intellectual, emotional or psychological difficulty	discrete	numeric	
V559	QH22\$04	Have intellectual, emotional or psychological difficulty	discrete	numeric	
V560	QH22\$05	Have intellectual, emotional or psychological difficulty	discrete	numeric	
V561	QH22\$06	Have intellectual, emotional or psychological difficulty	discrete	numeric	
V562	QH22\$07	Have intellectual, emotional or psychological difficulty	discrete	numeric	
V563	QH22\$08	Have intellectual, emotional or psychological difficulty	discrete	numeric	
V564	QH22\$09	Have intellectual, emotional or psychological difficulty	discrete	numeric	
V565	QH22\$10	Have intellectual, emotional or psychological difficulty	discrete	numeric	
V566	QH22\$11	Have intellectual, emotional or psychological difficulty	discrete	numeric	
V567	QH22\$12	Have intellectual, emotional or psychological difficulty	discrete	numeric	
V568	QH22\$13	Have intellectual, emotional or psychological difficulty	discrete	numeric	
V569	QH22\$14	Have intellectual, emotional or psychological difficulty	discrete	numeric	
V570	QH22\$15	Have intellectual, emotional or psychological difficulty	discrete	numeric	
V571	QH22\$16	Have intellectual, emotional or psychological difficulty	discrete	numeric	
V572	QH22\$17	Have intellectual, emotional or psychological difficulty	discrete	numeric	
V573	QH22\$18	Have intellectual, emotional or psychological difficulty	discrete	numeric	
V574	QH22\$19	Have intellectual, emotional or psychological difficulty	discrete	numeric	
V575	QH22\$20	Have intellectual, emotional or psychological difficulty	discrete	numeric	
V576	QH22\$21	Have intellectual, emotional or psychological difficulty	discrete	numeric	
V577	QH22\$22	Have intellectual, emotional or psychological difficulty	discrete	numeric	
V578	QH22\$23	Have intellectual, emotional or psychological difficulty	discrete	numeric	
V579	QH22\$24	Have intellectual, emotional or psychological difficulty	discrete	numeric	
V580	QH22\$25	Have intellectual, emotional or psychological difficulty	discrete	numeric	
V581	QH23\$01	Have/had delays in walking, talking, feeding	discrete	numeric	
V582	QH23\$02	Have/had delays in walking, talking, feeding	discrete	numeric	
V583	QH23\$03	Have/had delays in walking, talking, feeding	discrete	numeric	
V584	QH23\$04	Have/had delays in walking, talking, feeding	discrete	numeric	
V585	QH23\$05	Have/had delays in walking, talking, feeding	discrete	numeric	
V586	QH23\$06	Have/had delays in walking, talking, feeding	discrete	numeric	
V587	QH23\$07	Have/had delays in walking, talking, feeding	discrete	numeric	
V588	QH23\$08	Have/had delays in walking, talking, feeding	discrete	numeric	

ID	Name	Label	Type	Format	Question
V589	QH23\$09	Have/had delays in walking, talking, feeding	discrete	numeric	
V590	QH23\$10	Have/had delays in walking, talking, feeding	discrete	numeric	
V591	QH23\$11	Have/had delays in walking, talking, feeding	discrete	numeric	
V592	QH23\$12	Have/had delays in walking, talking, feeding	discrete	numeric	
V593	QH23\$13	Have/had delays in walking, talking, feeding	discrete	numeric	
V594	QH23\$14	Have/had delays in walking, talking, feeding	discrete	numeric	
V595	QH23\$15	Have/had delays in walking, talking, feeding	discrete	numeric	
V596	QH23\$16	Have/had delays in walking, talking, feeding	discrete	numeric	
V597	QH23\$17	Have/had delays in walking, talking, feeding	discrete	numeric	
V598	QH23\$18	Have/had delays in walking, talking, feeding	discrete	numeric	
V599	QH23\$19	Have/had delays in walking, talking, feeding	discrete	numeric	
V600	QH23\$20	Have/had delays in walking, talking, feeding	discrete	numeric	
V601	QH23\$21	Have/had delays in walking, talking, feeding	discrete	numeric	
V602	QH23\$22	Have/had delays in walking, talking, feeding	discrete	numeric	
V603	QH23\$23	Have/had delays in walking, talking, feeding	discrete	numeric	
V604	QH23\$24	Have/had delays in walking, talking, feeding	discrete	numeric	
V605	QH23\$25	Have/had delays in walking, talking, feeding	discrete	numeric	
V606	QH24\$01	Have difficulty in walking, climbing stairs, using hands	discrete	numeric	
V607	QH24\$02	Have difficulty in walking, climbing stairs, using hands	discrete	numeric	
V608	QH24\$03	Have difficulty in walking, climbing stairs, using hands	discrete	numeric	
V609	QH24\$04	Have difficulty in walking, climbing stairs, using hands	discrete	numeric	
V610	QH24\$05	Have difficulty in walking, climbing stairs, using hands	discrete	numeric	
V611	QH24\$06	Have difficulty in walking, climbing stairs, using hands	discrete	numeric	
V612	QH24\$07	Have difficulty in walking, climbing stairs, using hands	discrete	numeric	
V613	QH24\$08	Have difficulty in walking, climbing stairs, using hands	discrete	numeric	
V614	QH24\$09	Have difficulty in walking, climbing stairs, using hands	discrete	numeric	
V615	QH24\$10	Have difficulty in walking, climbing stairs, using hands	discrete	numeric	
V616	QH24\$11	Have difficulty in walking, climbing stairs, using hands	discrete	numeric	
V617	QH24\$12	Have difficulty in walking, climbing stairs, using hands	discrete	numeric	
V618	QH24\$13	Have difficulty in walking, climbing stairs, using hands	discrete	numeric	
V619	QH24\$14	Have difficulty in walking, climbing stairs, using hands	discrete	numeric	
V620	QH24\$15	Have difficulty in walking, climbing stairs, using hands	discrete	numeric	
V621	QH24\$16	Have difficulty in walking, climbing stairs, using hands	discrete	numeric	
V622	QH24\$17	Have difficulty in walking, climbing stairs, using hands	discrete	numeric	
V623	QH24\$18	Have difficulty in walking, climbing stairs, using hands	discrete	numeric	
V624	QH24\$19	Have difficulty in walking, climbing stairs, using hands	discrete	numeric	
V625	QH24\$20	Have difficulty in walking, climbing stairs, using hands	discrete	numeric	
V626	QH24\$21	Have difficulty in walking, climbing stairs, using hands	discrete	numeric	
V627	QH24\$22	Have difficulty in walking, climbing stairs, using hands	discrete	numeric	
V628	QH24\$23	Have difficulty in walking, climbing stairs, using hands	discrete	numeric	

ID	Name	Label	Type	Format	Question
V629	QH24\$24	Have difficulty in walking, climbing stairs, using hands	discrete	numeric	
V630	QH24\$25	Have difficulty in walking, climbing stairs, using hands	discrete	numeric	
V631	QH25\$01	Have difficulty in eating, bathing/washing self	discrete	numeric	
V632	QH25\$02	Have difficulty in eating, bathing/washing self	discrete	numeric	
V633	QH25\$03	Have difficulty in eating, bathing/washing self	discrete	numeric	
V634	QH25\$04	Have difficulty in eating, bathing/washing self	discrete	numeric	
V635	QH25\$05	Have difficulty in eating, bathing/washing self	discrete	numeric	
V636	QH25\$06	Have difficulty in eating, bathing/washing self	discrete	numeric	
V637	QH25\$07	Have difficulty in eating, bathing/washing self	discrete	numeric	
V638	QH25\$08	Have difficulty in eating, bathing/washing self	discrete	numeric	
V639	QH25\$09	Have difficulty in eating, bathing/washing self	discrete	numeric	
V640	QH25\$10	Have difficulty in eating, bathing/washing self	discrete	numeric	
V641	QH25\$11	Have difficulty in eating, bathing/washing self	discrete	numeric	
V642	QH25\$12	Have difficulty in eating, bathing/washing self	discrete	numeric	
V643	QH25\$13	Have difficulty in eating, bathing/washing self	discrete	numeric	
V644	QH25\$14	Have difficulty in eating, bathing/washing self	discrete	numeric	
V645	QH25\$15	Have difficulty in eating, bathing/washing self	discrete	numeric	
V646	QH25\$16	Have difficulty in eating, bathing/washing self	discrete	numeric	
V647	QH25\$17	Have difficulty in eating, bathing/washing self	discrete	numeric	
V648	QH25\$18	Have difficulty in eating, bathing/washing self	discrete	numeric	
V649	QH25\$19	Have difficulty in eating, bathing/washing self	discrete	numeric	
V650	QH25\$20	Have difficulty in eating, bathing/washing self	discrete	numeric	
V651	QH25\$21	Have difficulty in eating, bathing/washing self	discrete	numeric	
V652	QH25\$22	Have difficulty in eating, bathing/washing self	discrete	numeric	
V653	QH25\$23	Have difficulty in eating, bathing/washing self	discrete	numeric	
V654	QH25\$24	Have difficulty in eating, bathing/washing self	discrete	numeric	
V655	QH25\$25	Have difficulty in eating, bathing/washing self	discrete	numeric	
V656	QH26\$01	Have other type of disability	discrete	numeric	
V657	QH26\$02	Have other type of disability	discrete	numeric	
V658	QH26\$03	Have other type of disability	discrete	numeric	
V659	QH26\$04	Have other type of disability	discrete	numeric	
V660	QH26\$05	Have other type of disability	discrete	numeric	
V661	QH26\$06	Have other type of disability	discrete	numeric	
V662	QH26\$07	Have other type of disability	discrete	numeric	
V663	QH26\$08	Have other type of disability	discrete	numeric	
V664	QH26\$09	Have other type of disability	discrete	numeric	
V665	QH26\$10	Have other type of disability	discrete	numeric	
V666	QH26\$11	Have other type of disability	discrete	numeric	
V667	QH26\$12	Have other type of disability	discrete	numeric	
V668	QH26\$13	Have other type of disability	discrete	numeric	

ID	Name	Label	Type	Format	Question
V669	QH26\$14	Have other type of disability	discrete	numeric	
V670	QH26\$15	Have other type of disability	discrete	numeric	
V671	QH26\$16	Have other type of disability	discrete	numeric	
V672	QH26\$17	Have other type of disability	discrete	numeric	
V673	QH26\$18	Have other type of disability	discrete	numeric	
V674	QH26\$19	Have other type of disability	discrete	numeric	
V675	QH26\$20	Have other type of disability	discrete	numeric	
V676	QH26\$21	Have other type of disability	discrete	numeric	
V677	QH26\$22	Have other type of disability	discrete	numeric	
V678	QH26\$23	Have other type of disability	discrete	numeric	
V679	QH26\$24	Have other type of disability	discrete	numeric	
V680	QH26\$25	Have other type of disability	discrete	numeric	
V681	QH27\$01	Eligibility for interview	discrete	numeric	
V682	QH27\$02	Eligibility for interview	discrete	numeric	
V683	QH27\$03	Eligibility for interview	discrete	numeric	
V684	QH27\$04	Eligibility for interview	discrete	numeric	
V685	QH27\$05	Eligibility for interview	discrete	numeric	
V686	QH27\$06	Eligibility for interview	discrete	numeric	
V687	QH27\$07	Eligibility for interview	discrete	numeric	
V688	QH27\$08	Eligibility for interview	discrete	numeric	
V689	QH27\$09	Eligibility for interview	discrete	numeric	
V690	QH27\$10	Eligibility for interview	discrete	numeric	
V691	QH27\$11	Eligibility for interview	discrete	numeric	
V692	QH27\$12	Eligibility for interview	discrete	numeric	
V693	QH27\$13	Eligibility for interview	discrete	numeric	
V694	QH27\$14	Eligibility for interview	discrete	numeric	
V695	QH27\$15	Eligibility for interview	discrete	numeric	
V696	QH27\$16	Eligibility for interview	discrete	numeric	
V697	QH27\$17	Eligibility for interview	discrete	numeric	
V698	QH27\$18	Eligibility for interview	discrete	numeric	
V699	QH27\$19	Eligibility for interview	discrete	numeric	
V700	QH27\$20	Eligibility for interview	discrete	numeric	
V701	QH27\$21	Eligibility for interview	discrete	numeric	
V702	QH27\$22	Eligibility for interview	discrete	numeric	
V703	QH27\$23	Eligibility for interview	discrete	numeric	
V704	QH27\$24	Eligibility for interview	discrete	numeric	
V705	QH27\$25	Eligibility for interview	discrete	numeric	
V706	QF28\$01	Line number of member	discrete	numeric	
V707	QF28\$02	Line number of member	discrete	numeric	
V708	QF28\$03	Line number of member	discrete	numeric	

ID	Name	Label	Type	Format	Question
V709	QF28\$04	Line number of member	discrete	numeric	
V710	QF28\$05	Line number of member	discrete	numeric	
V711	QF28\$06	Line number of member	discrete	numeric	
V712	QF28\$07	Line number of member	discrete	numeric	
V713	QF28\$08	Line number of member	discrete	numeric	
V714	QF28\$09	Line number of member	discrete	numeric	
V715	QF28\$10	Line number of member	discrete	numeric	
V716	QF28\$11	Line number of member	discrete	numeric	
V717	QF28\$12	Line number of member	discrete	numeric	
V718	QF28\$13	Line number of member	discrete	numeric	
V719	QF28\$14	Line number of member	discrete	numeric	
V720	QF28\$15	Line number of member	discrete	numeric	
V721	QF28A\$01	Line number of member	contin	numeric	
V722	QF28A\$02	Line number of member	discrete	numeric	
V723	QF28A\$03	Line number of member	discrete	numeric	
V724	QF28A\$04	Line number of member	discrete	numeric	
V725	QF28A\$05	Line number of member	discrete	numeric	
V726	QF28A\$06	Line number of member	discrete	numeric	
V727	QF28A\$07	Line number of member	discrete	numeric	
V728	QF28A\$08	Line number of member	discrete	numeric	
V729	QF28A\$09	Line number of member	discrete	numeric	
V730	QF28A\$10	Line number of member	discrete	numeric	
V731	QF28A\$11	Line number of member	discrete	numeric	
V732	QF28A\$12	Line number of member	discrete	numeric	
V733	QF28A\$13	Line number of member	discrete	numeric	
V734	QF28A\$14	Line number of member	discrete	numeric	
V735	QF28A\$15	Line number of member	discrete	numeric	
V736	RHRESULT\$01	Result	discrete	numeric	
V737	RHRESULT\$02	Result	discrete	numeric	
V738	RHRESULT\$03	Result	discrete	numeric	
V739	RHRESULT\$04	Result	discrete	numeric	
V740	RHRESULT\$05	Result	discrete	numeric	
V741	RHRESULT\$06	Result	discrete	numeric	
V742	RHRESULT\$07	Result	discrete	numeric	
V743	RHRESULT\$08	Result	discrete	numeric	
V744	RHRESULT\$09	Result	discrete	numeric	
V745	RHRESULT\$10	Result	discrete	numeric	
V746	RHRESULT\$11	Result	discrete	numeric	
V747	RHRESULT\$12	Result	discrete	numeric	
V748	RHRESULT\$13	Result	discrete	numeric	

ID	Name	Label	Type	Format	Question
V749	RHRESULT\$14	Result	discrete	numeric	
V750	RHRESULT\$15	Result	discrete	numeric	
V751	QF30A\$01	Have any disability/disabilities	discrete	numeric	
V752	QF30A\$02	Have any disability/disabilities	discrete	numeric	
V753	QF30A\$03	Have any disability/disabilities	discrete	numeric	
V754	QF30A\$04	Have any disability/disabilities	discrete	numeric	
V755	QF30A\$05	Have any disability/disabilities	discrete	numeric	
V756	QF30A\$06	Have any disability/disabilities	discrete	numeric	
V757	QF30A\$07	Have any disability/disabilities	discrete	numeric	
V758	QF30A\$08	Have any disability/disabilities	discrete	numeric	
V759	QF30A\$09	Have any disability/disabilities	discrete	numeric	
V760	QF30A\$10	Have any disability/disabilities	discrete	numeric	
V761	QF30A\$11	Have any disability/disabilities	discrete	numeric	
V762	QF30A\$12	Have any disability/disabilities	discrete	numeric	
V763	QF30A\$13	Have any disability/disabilities	discrete	numeric	
V764	QF30A\$14	Have any disability/disabilities	discrete	numeric	
V765	QF30A\$15	Have any disability/disabilities	discrete	numeric	
V766	QF30B\$01	Type of disability	discrete	numeric	
V767	QF30B\$02	Type of disability	discrete	numeric	
V768	QF30B\$03	Type of disability	discrete	numeric	
V769	QF30B\$04	Type of disability	discrete	numeric	
V770	QF30B\$05	Type of disability	discrete	numeric	
V771	QF30B\$06	Type of disability	discrete	numeric	
V772	QF30B\$07	Type of disability	discrete	numeric	
V773	QF30B\$08	Type of disability	discrete	numeric	
V774	QF30B\$09	Type of disability	discrete	numeric	
V775	QF30B\$10	Type of disability	discrete	numeric	
V776	QF30B\$11	Type of disability	discrete	numeric	
V777	QF30B\$12	Type of disability	discrete	numeric	
V778	QF30B\$13	Type of disability	discrete	numeric	
V779	QF30B\$14	Type of disability	discrete	numeric	
V780	QF30B\$15	Type of disability	discrete	numeric	
V781	QF31\$01	Use any type of family planning	discrete	numeric	
V782	QF31\$02	Use any type of family planning	discrete	numeric	
V783	QF31\$03	Use any type of family planning	discrete	numeric	
V784	QF31\$04	Use any type of family planning	discrete	numeric	
V785	QF31\$05	Use any type of family planning	discrete	numeric	
V786	QF31\$06	Use any type of family planning	discrete	numeric	
V787	QF31\$07	Use any type of family planning	discrete	numeric	
V788	QF31\$08	Use any type of family planning	discrete	numeric	

ID	Name	Label	Type	Format	Question
V789	QF31\$09	Use any type of family planning	discrete	numeric	
V790	QF31\$10	Use any type of family planning	discrete	numeric	
V791	QF31\$11	Use any type of family planning	discrete	numeric	
V792	QF31\$12	Use any type of family planning	discrete	numeric	
V793	QF31\$13	Use any type of family planning	discrete	numeric	
V794	QF31\$14	Use any type of family planning	discrete	numeric	
V795	QF31\$15	Use any type of family planning	discrete	numeric	
V796	QF32\$01	Type of family planning	discrete	numeric	
V797	QF32\$02	Type of family planning	discrete	numeric	
V798	QF32\$03	Type of family planning	discrete	numeric	
V799	QF32\$04	Type of family planning	discrete	numeric	
V800	QF32\$05	Type of family planning	discrete	numeric	
V801	QF32\$06	Type of family planning	discrete	numeric	
V802	QF32\$07	Type of family planning	discrete	numeric	
V803	QF32\$08	Type of family planning	discrete	numeric	
V804	QF32\$09	Type of family planning	discrete	numeric	
V805	QF32\$10	Type of family planning	discrete	numeric	
V806	QF32\$11	Type of family planning	discrete	numeric	
V807	QF32\$12	Type of family planning	discrete	numeric	
V808	QF32\$13	Type of family planning	discrete	numeric	
V809	QF32\$14	Type of family planning	discrete	numeric	
V810	QF32\$15	Type of family planning	discrete	numeric	
V811	QF33\$01	Ever been refused/denied use of FP	discrete	numeric	
V812	QF33\$02	Ever been refused/denied use of FP	discrete	numeric	
V813	QF33\$03	Ever been refused/denied use of FP	discrete	numeric	
V814	QF33\$04	Ever been refused/denied use of FP	discrete	numeric	
V815	QF33\$05	Ever been refused/denied use of FP	discrete	numeric	
V816	QF33\$06	Ever been refused/denied use of FP	discrete	numeric	
V817	QF33\$07	Ever been refused/denied use of FP	discrete	numeric	
V818	QF33\$08	Ever been refused/denied use of FP	discrete	numeric	
V819	QF33\$09	Ever been refused/denied use of FP	discrete	numeric	
V820	QF33\$10	Ever been refused/denied use of FP	discrete	numeric	
V821	QF33\$11	Ever been refused/denied use of FP	discrete	numeric	
V822	QF33\$12	Ever been refused/denied use of FP	discrete	numeric	
V823	QF33\$13	Ever been refused/denied use of FP	discrete	numeric	
V824	QF33\$14	Ever been refused/denied use of FP	discrete	numeric	
V825	QF33\$15	Ever been refused/denied use of FP	discrete	numeric	
V826	QF34\$01	Ever been pregnant	discrete	numeric	
V827	QF34\$02	Ever been pregnant	discrete	numeric	
V828	QF34\$03	Ever been pregnant	discrete	numeric	

ID	Name	Label	Type	Format	Question
V829	QF34\$04	Ever been pregnant	discrete	numeric	
V830	QF34\$05	Ever been pregnant	discrete	numeric	
V831	QF34\$06	Ever been pregnant	discrete	numeric	
V832	QF34\$07	Ever been pregnant	discrete	numeric	
V833	QF34\$08	Ever been pregnant	discrete	numeric	
V834	QF34\$09	Ever been pregnant	discrete	numeric	
V835	QF34\$10	Ever been pregnant	discrete	numeric	
V836	QF34\$11	Ever been pregnant	discrete	numeric	
V837	QF34\$12	Ever been pregnant	discrete	numeric	
V838	QF34\$13	Ever been pregnant	discrete	numeric	
V839	QF34\$14	Ever been pregnant	discrete	numeric	
V840	QF34\$15	Ever been pregnant	discrete	numeric	
V841	QF35\$01	Number of pregnancies	discrete	numeric	
V842	QF35\$02	Number of pregnancies	discrete	numeric	
V843	QF35\$03	Number of pregnancies	discrete	numeric	
V844	QF35\$04	Number of pregnancies	discrete	numeric	
V845	QF35\$05	Number of pregnancies	discrete	numeric	
V846	QF35\$06	Number of pregnancies	discrete	numeric	
V847	QF35\$07	Number of pregnancies	discrete	numeric	
V848	QF35\$08	Number of pregnancies	discrete	numeric	
V849	QF35\$09	Number of pregnancies	discrete	numeric	
V850	QF35\$10	Number of pregnancies	discrete	numeric	
V851	QF35\$11	Number of pregnancies	discrete	numeric	
V852	QF35\$12	Number of pregnancies	discrete	numeric	
V853	QF35\$13	Number of pregnancies	discrete	numeric	
V854	QF35\$14	Number of pregnancies	discrete	numeric	
V855	QF35\$15	Number of pregnancies	discrete	numeric	
V856	QF36\$01	Age at first pregnancy	discrete	numeric	
V857	QF36\$02	Age at first pregnancy	discrete	numeric	
V858	QF36\$03	Age at first pregnancy	discrete	numeric	
V859	QF36\$04	Age at first pregnancy	discrete	numeric	
V860	QF36\$05	Age at first pregnancy	discrete	numeric	
V861	QF36\$06	Age at first pregnancy	discrete	numeric	
V862	QF36\$07	Age at first pregnancy	discrete	numeric	
V863	QF36\$08	Age at first pregnancy	discrete	numeric	
V864	QF36\$09	Age at first pregnancy	discrete	numeric	
V865	QF36\$10	Age at first pregnancy	discrete	numeric	
V866	QF36\$11	Age at first pregnancy	discrete	numeric	
V867	QF36\$12	Age at first pregnancy	discrete	numeric	
V868	QF36\$13	Age at first pregnancy	discrete	numeric	

ID	Name	Label	Type	Format	Question
V869	QF36\$14	Age at first pregnancy	discrete	numeric	
V870	QF36\$15	Age at first pregnancy	discrete	numeric	
V871	QF37A\$01	Number of births - Boys	discrete	numeric	
V872	QF37A\$02	Number of births - Boys	discrete	numeric	
V873	QF37A\$03	Number of births - Boys	discrete	numeric	
V874	QF37A\$04	Number of births - Boys	discrete	numeric	
V875	QF37A\$05	Number of births - Boys	discrete	numeric	
V876	QF37A\$06	Number of births - Boys	discrete	numeric	
V877	QF37A\$07	Number of births - Boys	discrete	numeric	
V878	QF37A\$08	Number of births - Boys	discrete	numeric	
V879	QF37A\$09	Number of births - Boys	discrete	numeric	
V880	QF37A\$10	Number of births - Boys	discrete	numeric	
V881	QF37A\$11	Number of births - Boys	discrete	numeric	
V882	QF37A\$12	Number of births - Boys	discrete	numeric	
V883	QF37A\$13	Number of births - Boys	discrete	numeric	
V884	QF37A\$14	Number of births - Boys	discrete	numeric	
V885	QF37A\$15	Number of births - Boys	discrete	numeric	
V886	QF37B\$01	Number of births - Girls	discrete	numeric	
V887	QF37B\$02	Number of births - Girls	discrete	numeric	
V888	QF37B\$03	Number of births - Girls	discrete	numeric	
V889	QF37B\$04	Number of births - Girls	discrete	numeric	
V890	QF37B\$05	Number of births - Girls	discrete	numeric	
V891	QF37B\$06	Number of births - Girls	discrete	numeric	
V892	QF37B\$07	Number of births - Girls	discrete	numeric	
V893	QF37B\$08	Number of births - Girls	discrete	numeric	
V894	QF37B\$09	Number of births - Girls	discrete	numeric	
V895	QF37B\$10	Number of births - Girls	discrete	numeric	
V896	QF37B\$11	Number of births - Girls	discrete	numeric	
V897	QF37B\$12	Number of births - Girls	discrete	numeric	
V898	QF37B\$13	Number of births - Girls	discrete	numeric	
V899	QF37B\$14	Number of births - Girls	discrete	numeric	
V900	QF37B\$15	Number of births - Girls	discrete	numeric	
V901	QF38\$01	Number of stillbirths	discrete	numeric	
V902	QF38\$02	Number of stillbirths	discrete	numeric	
V903	QF38\$03	Number of stillbirths	discrete	numeric	
V904	QF38\$04	Number of stillbirths	discrete	numeric	
V905	QF38\$05	Number of stillbirths	discrete	numeric	
V906	QF38\$06	Number of stillbirths	discrete	numeric	
V907	QF38\$07	Number of stillbirths	discrete	numeric	
V908	QF38\$08	Number of stillbirths	discrete	numeric	

ID	Name	Label	Type	Format	Question
V909	QF38\$09	Number of stillbirths	discrete	numeric	
V910	QF38\$10	Number of stillbirths	discrete	numeric	
V911	QF38\$11	Number of stillbirths	discrete	numeric	
V912	QF38\$12	Number of stillbirths	discrete	numeric	
V913	QF38\$13	Number of stillbirths	discrete	numeric	
V914	QF38\$14	Number of stillbirths	discrete	numeric	
V915	QF38\$15	Number of stillbirths	discrete	numeric	
V916	QF39\$01	Number of children died after 5 years	discrete	numeric	
V917	QF39\$02	Number of children died after 5 years	discrete	numeric	
V918	QF39\$03	Number of children died after 5 years	discrete	numeric	
V919	QF39\$04	Number of children died after 5 years	discrete	numeric	
V920	QF39\$05	Number of children died after 5 years	discrete	numeric	
V921	QF39\$06	Number of children died after 5 years	discrete	numeric	
V922	QF39\$07	Number of children died after 5 years	discrete	numeric	
V923	QF39\$08	Number of children died after 5 years	discrete	numeric	
V924	QF39\$09	Number of children died after 5 years	discrete	numeric	
V925	QF39\$10	Number of children died after 5 years	discrete	numeric	
V926	QF39\$11	Number of children died after 5 years	discrete	numeric	
V927	QF39\$12	Number of children died after 5 years	discrete	numeric	
V928	QF39\$13	Number of children died after 5 years	discrete	numeric	
V929	QF39\$14	Number of children died after 5 years	discrete	numeric	
V930	QF39\$15	Number of children died after 5 years	discrete	numeric	
V931	QF40A\$01	Number of children who died before age 5 - First child - Sex	discrete	numeric	
V932	QF40A\$02	Number of children who died before age 5 - First child - Sex	discrete	numeric	
V933	QF40A\$03	Number of children who died before age 5 - First child - Sex	discrete	numeric	
V934	QF40A\$04	Number of children who died before age 5 - First child - Sex	discrete	numeric	
V935	QF40A\$05	Number of children who died before age 5 - First child - Sex	discrete	numeric	
V936	QF40A\$06	Number of children who died before age 5 - First child - Sex	discrete	numeric	
V937	QF40A\$07	Number of children who died before age 5 - First child - Sex	discrete	numeric	
V938	QF40A\$08	Number of children who died before age 5 - First child - Sex	discrete	numeric	
V939	QF40A\$09	Number of children who died before age 5 - First child - Sex	discrete	numeric	
V940	QF40A\$10	Number of children who died before age 5 - First child - Sex	discrete	numeric	
V941	QF40A\$11	Number of children who died before age 5 - First child - Sex	discrete	numeric	
V942	QF40A\$12	Number of children who died before age 5 - First child - Sex	discrete	numeric	
V943	QF40A\$13	Number of children who died before age 5 - First child - Sex	discrete	numeric	
V944	QF40A\$14	Number of children who died before age 5 - First child - Sex	discrete	numeric	
V945	QF40A\$15	Number of children who died before age 5 - First child - Sex	discrete	numeric	
V946	QF40B\$01	Number of children who died before age 5 - First child - Age	discrete	numeric	
V947	QF40B\$02	Number of children who died before age 5 - First child - Age	discrete	numeric	
V948	QF40B\$03	Number of children who died before age 5 - First child - Age	discrete	numeric	

ID	Name	Label	Type	Format	Question
V989	QF41B\$14	Number of children who died before age 5 - Second child - Ag	discrete	numeric	
V990	QF41B\$15	Number of children who died before age 5 - Second child - Ag	discrete	numeric	
V991	QF42A\$01	Number of children who died before age 5 - Third child - Sex	discrete	numeric	
V992	QF42A\$02	Number of children who died before age 5 - Third child - Sex	discrete	numeric	
V993	QF42A\$03	Number of children who died before age 5 - Third child - Sex	discrete	numeric	
V994	QF42A\$04	Number of children who died before age 5 - Third child - Sex	discrete	numeric	
V995	QF42A\$05	Number of children who died before age 5 - Third child - Sex	discrete	numeric	
V996	QF42A\$06	Number of children who died before age 5 - Third child - Sex	discrete	numeric	
V997	QF42A\$07	Number of children who died before age 5 - Third child - Sex	discrete	numeric	
V998	QF42A\$08	Number of children who died before age 5 - Third child - Sex	discrete	numeric	
V999	QF42A\$09	Number of children who died before age 5 - Third child - Sex	discrete	numeric	
V1000	QF42A\$10	Number of children who died before age 5 - Third child - Sex	discrete	numeric	
V1001	QF42A\$11	Number of children who died before age 5 - Third child - Sex	discrete	numeric	
V1002	QF42A\$12	Number of children who died before age 5 - Third child - Sex	discrete	numeric	
V1003	QF42A\$13	Number of children who died before age 5 - Third child - Sex	discrete	numeric	
V1004	QF42A\$14	Number of children who died before age 5 - Third child - Sex	discrete	numeric	
V1005	QF42A\$15	Number of children who died before age 5 - Third child - Sex	discrete	numeric	
V1006	QF42B\$01	Number of children who died before age 5 - Third child - Age	discrete	numeric	
V1007	QF42B\$02	Number of children who died before age 5 - Third child - Age	discrete	numeric	
V1008	QF42B\$03	Number of children who died before age 5 - Third child - Age	discrete	numeric	
V1009	QF42B\$04	Number of children who died before age 5 - Third child - Age	discrete	numeric	
V1010	QF42B\$05	Number of children who died before age 5 - Third child - Age	discrete	numeric	
V1011	QF42B\$06	Number of children who died before age 5 - Third child - Age	discrete	numeric	
V1012	QF42B\$07	Number of children who died before age 5 - Third child - Age	discrete	numeric	
V1013	QF42B\$08	Number of children who died before age 5 - Third child - Age	discrete	numeric	
V1014	QF42B\$09	Number of children who died before age 5 - Third child - Age	discrete	numeric	
V1015	QF42B\$10	Number of children who died before age 5 - Third child - Age	discrete	numeric	
V1016	QF42B\$11	Number of children who died before age 5 - Third child - Age	discrete	numeric	
V1017	QF42B\$12	Number of children who died before age 5 - Third child - Age	discrete	numeric	
V1018	QF42B\$13	Number of children who died before age 5 - Third child - Age	discrete	numeric	
V1019	QF42B\$14	Number of children who died before age 5 - Third child - Age	discrete	numeric	
V1020	QF42B\$15	Number of children who died before age 5 - Third child - Age	discrete	numeric	
V1021	QF43A\$01	Number of children who died before age 5 - Fourth child - Se	discrete	numeric	
V1022	QF43A\$02	Number of children who died before age 5 - Fourth child - Se	discrete	numeric	
V1023	QF43A\$03	Number of children who died before age 5 - Fourth child - Se	discrete	numeric	
V1024	QF43A\$04	Number of children who died before age 5 - Fourth child - Se	discrete	numeric	
V1025	QF43A\$05	Number of children who died before age 5 - Fourth child - Se	discrete	numeric	
V1026	QF43A\$06	Number of children who died before age 5 - Fourth child - Se	discrete	numeric	
V1027	QF43A\$07	Number of children who died before age 5 - Fourth child - Se	discrete	numeric	
V1028	QF43A\$08	Number of children who died before age 5 - Fourth child - Se	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1029	QF43A\$09	Number of children who died before age 5 - Fourth child - Se	discrete	numeric	
V1030	QF43A\$10	Number of children who died before age 5 - Fourth child - Se	discrete	numeric	
V1031	QF43A\$11	Number of children who died before age 5 - Fourth child - Se	discrete	numeric	
V1032	QF43A\$12	Number of children who died before age 5 - Fourth child - Se	discrete	numeric	
V1033	QF43A\$13	Number of children who died before age 5 - Fourth child - Se	discrete	numeric	
V1034	QF43A\$14	Number of children who died before age 5 - Fourth child - Se	discrete	numeric	
V1035	QF43A\$15	Number of children who died before age 5 - Fourth child - Se	discrete	numeric	
V1036	QF43B\$01	Number of children who died before age 5 - Fourth child - Ag	discrete	numeric	
V1037	QF43B\$02	Number of children who died before age 5 - Fourth child - Ag	discrete	numeric	
V1038	QF43B\$03	Number of children who died before age 5 - Fourth child - Ag	discrete	numeric	
V1039	QF43B\$04	Number of children who died before age 5 - Fourth child - Ag	discrete	numeric	
V1040	QF43B\$05	Number of children who died before age 5 - Fourth child - Ag	discrete	numeric	
V1041	QF43B\$06	Number of children who died before age 5 - Fourth child - Ag	discrete	numeric	
V1042	QF43B\$07	Number of children who died before age 5 - Fourth child - Ag	discrete	numeric	
V1043	QF43B\$08	Number of children who died before age 5 - Fourth child - Ag	discrete	numeric	
V1044	QF43B\$09	Number of children who died before age 5 - Fourth child - Ag	discrete	numeric	
V1045	QF43B\$10	Number of children who died before age 5 - Fourth child - Ag	discrete	numeric	
V1046	QF43B\$11	Number of children who died before age 5 - Fourth child - Ag	discrete	numeric	
V1047	QF43B\$12	Number of children who died before age 5 - Fourth child - Ag	discrete	numeric	
V1048	QF43B\$13	Number of children who died before age 5 - Fourth child - Ag	discrete	numeric	
V1049	QF43B\$14	Number of children who died before age 5 - Fourth child - Ag	discrete	numeric	
V1050	QF43B\$15	Number of children who died before age 5 - Fourth child - Ag	discrete	numeric	
V1051	QF44\$01	Children who are alive	discrete	numeric	
V1052	QF44\$02	Children who are alive	discrete	numeric	
V1053	QF44\$03	Children who are alive	discrete	numeric	
V1054	QF44\$04	Children who are alive	discrete	numeric	
V1055	QF44\$05	Children who are alive	discrete	numeric	
V1056	QF44\$06	Children who are alive	discrete	numeric	
V1057	QF44\$07	Children who are alive	discrete	numeric	
V1058	QF44\$08	Children who are alive	discrete	numeric	
V1059	QF44\$09	Children who are alive	discrete	numeric	
V1060	QF44\$10	Children who are alive	discrete	numeric	
V1061	QF44\$11	Children who are alive	discrete	numeric	
V1062	QF44\$12	Children who are alive	discrete	numeric	
V1063	QF44\$13	Children who are alive	discrete	numeric	
V1064	QF44\$14	Children who are alive	discrete	numeric	
V1065	QF44\$15	Children who are alive	discrete	numeric	

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Content

Cases 70691

Variable(s) 81

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1066	QHCLUST	Cluster Number	contin	numeric	
V1067	QHNUMBER	Household Number	contin	numeric	
V1068	QHPROV	Province	discrete	numeric	
V1069	QHDIST	District	discrete	numeric	
V1070	QHRESID	Residence	discrete	numeric	
V1071	QHRESP	Line number of respondent	discrete	numeric	
V1072	QHHEAD	Line number of Household head	discrete	numeric	
V1073	QHINTD	Day of interview	contin	numeric	
V1074	QHINTM	Month of interview	discrete	numeric	
V1075	QHINTY	Year of interview	discrete	numeric	
V1076	QHINTNUM	Interviewer number	discrete	numeric	
V1077	QHRESULT	Result of interview	discrete	numeric	
V1078	QHMEMBER	Household totals	contin	numeric	
V1079	QHHEARING	Total Hearing	discrete	numeric	
V1080	QHVISION	Total Vision	discrete	numeric	
V1081	QHSPEECH	Total Speech	discrete	numeric	
V1082	QHMENTAL	Total Mental	discrete	numeric	
V1083	QHPHYSICAL	Total Physical	discrete	numeric	
V1084	QHSELF CARE	Total Self Care	discrete	numeric	
V1085	QHOTHER	Total Other	contin	numeric	
V1086	QHELIG	Total Eligible individual	discrete	numeric	
V1087	QHQUESLA	Language of questionnaire	discrete	numeric	
V1088	QHINTLANG	Language used in interview	discrete	numeric	
V1089	QHRESPLA	Respondent local language	discrete	numeric	
V1090	QHTRANS	Translator used	discrete	numeric	
V1091	QHSUPERV	Supervisor	discrete	numeric	
V1092	QHFEDIT	Field Editor	discrete	numeric	
V1093	QHOEDIT	Office Editor	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1094	QHKEYER	Data entry clerk	discrete	numeric	
V1095	FEMALE	Female 12-49	discrete	numeric	
V1096	QH01	Line number of member	contin	numeric	
V1097	QH03	Relationship to household head	discrete	numeric	
V1098	QH04	Sex	discrete	numeric	
V1099	QH05	Age	discrete	numeric	
V1100	QH06	District of birth	discrete	numeric	
V1101	QH07	Where lived most of the time	discrete	numeric	
V1102	QH08	Marital status	discrete	numeric	
V1103	QH09	Natural mother alive	discrete	numeric	
V1104	QH10	Line number of natural mother	discrete	numeric	
V1105	QH11	Natural father alive	discrete	numeric	
V1106	QH12	Line number of natural father	discrete	numeric	
V1107	QH13	Ever attended school	discrete	numeric	
V1108	QH14	Currently attending school	discrete	numeric	
V1109	QH15	Why left school	discrete	numeric	
V1110	QH16A	Highest level has attended	discrete	numeric	
V1111	QH16B	Highest grade completed	discrete	numeric	
V1112	QH17	Have difficulty hearing - with hearing aids	discrete	numeric	
V1113	QH18	Have difficulty hearing - without hearing aids	discrete	numeric	
V1114	QH19	Have difficulty in speaking	discrete	numeric	
V1115	QH20	Have difficulty seeing - with spectacles	discrete	numeric	
V1116	QH21	Have difficulty seeing - without spectacles	discrete	numeric	
V1117	QH22	Have intellectual, emotional or psychological difficulty	discrete	numeric	
V1118	QH23	Have/had delays in walking, talking, feeding	discrete	numeric	
V1119	QH24	Have difficulty in walking, climbing stairs, using hands	discrete	numeric	
V1120	QH25	Have difficulty in eating, bathing/washing self	discrete	numeric	
V1121	QH26	Have other type of disability	discrete	numeric	
V1122	QH27	Eligibility for interview	discrete	numeric	
V1123	QF28	Line number of member	discrete	numeric	
V1124	QF28A	Line number of member	discrete	numeric	
V1125	RHRESULT	Result	discrete	numeric	
V1126	QF30A	Have any disability/disabilities	discrete	numeric	
V1127	QF30B	Type of disability	discrete	numeric	
V1128	QF31	Use any type of family planning	discrete	numeric	
V1129	QF32	Type of family planning	discrete	numeric	
V1130	QF33	Ever been refused/denied use of FP	discrete	numeric	
V1131	QF34	Ever been pregnant	discrete	numeric	
V1132	QF35	Number of pregnancies	discrete	numeric	
V1133	QF36	Age at first pregnancy	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1134	QF37A	Number of births - Boys	discrete	numeric	
V1135	QF37B	Number of births - Girls	discrete	numeric	
V1136	QF38	Number of stillbirths	discrete	numeric	
V1137	QF39	Number of children died after 5 years	discrete	numeric	
V1138	QF40A	Number of children who died before age 5 - First child - Sex	discrete	numeric	
V1139	QF40B	Number of children who died before age 5 - First child - Age	discrete	numeric	
V1140	QF41A	Number of children who died before age 5 - Second child - Se	discrete	numeric	
V1141	QF41B	Number of children who died before age 5 - Second child - Ag	discrete	numeric	
V1142	QF42A	Number of children who died before age 5 - Third child - Sex	discrete	numeric	
V1143	QF42B	Number of children who died before age 5 - Third child - Age	discrete	numeric	
V1144	QF43A	Number of children who died before age 5 - Fourth child - Se	discrete	numeric	
V1145	QF43B	Number of children who died before age 5 - Fourth child - Ag	discrete	numeric	
V1146	QF44	Children who are alive	discrete	numeric	

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Content
Cases 3224
Variable(s) 470
Structure Type:
Keys: ()
Version
Producer
Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1147	QHCLUST	Cluster Number	contin	numeric	
V1148	QHNUMBER	Household Number	contin	numeric	
V1149	QPROV	Province	discrete	numeric	
V1150	QDIST	District	discrete	numeric	
V1151	QCLUSTER	Cluster number	contin	numeric	
V1152	QNUMBER	Household number	contin	numeric	
V1153	QRESID	Residence	discrete	numeric	
V1154	QHLINE	Line number of HH head	discrete	numeric	
V1155	QINTD	Day	contin	numeric	
V1156	QINTM	Month	discrete	numeric	
V1157	QINTY	Year	discrete	numeric	
V1158	QINTNUM	Interviewer number	discrete	numeric	
V1159	RESULT	Result	discrete	numeric	
V1160	HEARING	Disability - Hearing	discrete	numeric	
V1161	SPEECH	Disability - Speech	discrete	numeric	
V1162	VISUAL	Disability - Visual	discrete	numeric	
V1163	MENTAL	Disability - Mental	discrete	numeric	
V1164	PHYSICAL	Disability - Physical	discrete	numeric	
V1165	SELFCARE	Disability - Self-care	discrete	numeric	
V1166	OTHER	Disability - Other	discrete	numeric	
V1167	QLANG	Language of questionnaire	discrete	numeric	
V1168	QINTLANG	Language used in interview	discrete	numeric	
V1169	QRESPLANG	Respondent's language	discrete	numeric	
V1170	QTRANS	Translator used	discrete	numeric	
V1171	QSUPERV	Supervisor	discrete	numeric	
V1172	QFEDIT	Field Editor	discrete	numeric	
V1173	QOEDIT	Office Editor	discrete	numeric	
V1174	KEYER	Data entry clerk	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1175	QH04	Sex	discrete	numeric	
V1176	QH05	Age	discrete	numeric	
V1177	QH08	Marital status	discrete	numeric	
V1178	QH13	Ever attended school	discrete	numeric	
V1179	QH14	Currently attending school	discrete	numeric	
V1180	QH15	Why left school	discrete	numeric	
V1181	QH16A	Highest level has attended	discrete	numeric	
V1182	QH16B	Highest grade completed	discrete	numeric	
V1183	Q1AA1	Watching/looking - Activity limitation	discrete	numeric	
V1184	Q1AA2	Watching/looking - Participation restriction	discrete	numeric	
V1185	Q1AB1	Listening/hearing - Activity limitation	discrete	numeric	
V1186	Q1AB2	Listening/hearing - Participation restriction	discrete	numeric	
V1187	Q1BA1	Learning to read - Activity limitations	discrete	numeric	
V1188	Q1BA2	Learning to read - Participation restriction	discrete	numeric	
V1189	Q1BB1	Acquiring skills - Activity Limitation	discrete	numeric	
V1190	Q1BB2	Acquiring skills - Participation restrictions	discrete	numeric	
V1191	Q1BC1	Thinking/concentrating - Activity restriction	discrete	numeric	
V1192	Q1BC2	Thinking/concentrating - Participation restriction	discrete	numeric	
V1193	Q1BD1	Reading/writing - Activity limitations	discrete	numeric	
V1194	Q1BD2	Reading/writing - Participation restriction	discrete	numeric	
V1195	Q1BE1	Solving problems - Activity limitations	discrete	numeric	
V1196	Q1BE2	Solving problems - Participation restriction	discrete	numeric	
V1197	Q2A1	Understanding others - Activity limitations	discrete	numeric	
V1198	Q2A2	Understanding others - Participation restriction	discrete	numeric	
V1199	Q2B1	Producing messages - Activity limitations	discrete	numeric	
V1200	Q2B2	Producing messages - Participation restriction	discrete	numeric	
V1201	Q2C1	Communicating directly - Activity limitations	discrete	numeric	
V1202	Q2C2	Communicating directly - Participation restriction	discrete	numeric	
V1203	Q2D1	Communicating using devices - Activity limitations	discrete	numeric	
V1204	Q2D2	Comunicationg using devices - Participation restrions	discrete	numeric	
V1205	Q3A1	Staying in one body position - Activity limiations	discrete	numeric	
V1206	Q3A2	Staying in one body position - Participation restriction	discrete	numeric	
V1207	Q3B1	Changing a body position - Activity limitation	discrete	numeric	
V1208	Q3B2	Changing a body position - Participation restriction	discrete	numeric	
V1209	Q3C1	Tranfering oneself - Activity limitation	discrete	numeric	
V1210	Q3C2	Transferring oneself - Participation restriction	discrete	numeric	
V1211	Q3D1	Lifting/carrying - Activity limitation	discrete	numeric	
V1212	Q3D2	Lifting/carrying - Participation restriction	discrete	numeric	
V1213	Q3E1	Fine hand use - Activity limitation	discrete	numeric	
V1214	Q3E2	Fine hand use - Participation restriction	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1215	Q3F1	Hand & arm use - Activity limitation	discrete	numeric	
V1216	Q3F2	Hand & arm use - Participation restriction	discrete	numeric	
V1217	Q3G1	Walking - Activity limitation	discrete	numeric	
V1218	Q3G2	Walking - Participation restriction	discrete	numeric	
V1219	Q3H1	Moving around - Activity limitation	discrete	numeric	
V1220	Q3H2	Moving around - Participation restriction	discrete	numeric	
V1221	Q3I1	Using transportation - Activity limitation	discrete	numeric	
V1222	Q3I2	Using transportation - Participation restriction	discrete	numeric	
V1223	Q3J1	Driving vehicle - Activity limitation	discrete	numeric	
V1224	Q3J2	Driving vehicle - Participation restriction	discrete	numeric	
V1225	Q4A1	Washing oneself - Activity limitation	discrete	numeric	
V1226	Q4A2	Washing oneself - Participation limitation	discrete	numeric	
V1227	Q4B1	Care of body parts - Activity limitation	discrete	numeric	
V1228	Q4B2	Care of body parts - Participation restriction	discrete	numeric	
V1229	Q4C1	Toileting - Activity limitations	discrete	numeric	
V1230	Q4C2	Toileting - Participation restriction	discrete	numeric	
V1231	Q4D1	Dressing & undressing - Activity limitation	discrete	numeric	
V1232	Q4D2	Dressing & undressing - Participation restriction	discrete	numeric	
V1233	Q4E1	Eating & drinking - Activity limitation	discrete	numeric	
V1234	Q4E2	Eating & drinking - Participation restriction	discrete	numeric	
V1235	Q5A1	Shopping - Activity limitation	discrete	numeric	
V1236	Q5A2	Shopping - Participation restriction	discrete	numeric	
V1237	Q5B1	Preparing meals - Activity limitation	discrete	numeric	
V1238	Q5B2	Preparing meals - Participation restriction	discrete	numeric	
V1239	Q5C1	Doing housework - Activity limitation	discrete	numeric	
V1240	Q5C2	Doing housework - Participation restriction	discrete	numeric	
V1241	Q5D1	Taking care of personal objects - Activity limitation	discrete	numeric	
V1242	Q5D2	Taking care of personal objects - Participation restriction	discrete	numeric	
V1243	Q5E1	Taking care of others - Activity limitation	discrete	numeric	
V1244	Q5E2	Taking care of others - Participation restriction	discrete	numeric	
V1245	Q6A1	Making friends - Activity limitation	discrete	numeric	
V1246	Q6A2	Making friends - Participation restriction	discrete	numeric	
V1247	Q6B1	Interacting with persons in authority - Activity limitation	discrete	numeric	
V1248	Q6B2	Interacting with persons in authority - Participation restri	discrete	numeric	
V1249	Q6C1	Interacting with strangers - Activity restriction	discrete	numeric	
V1250	Q6C2	Interacting with strangers - Participation restriction	discrete	numeric	
V1251	Q6D1	Creating & maintaining family relationship - Activity limita	discrete	numeric	
V1252	Q6D2	Creating & maintaining family relationship - Participation r	discrete	numeric	
V1253	Q6E1	Making & maintaining intimate relationship - Activity limita	discrete	numeric	
V1254	Q6E2	Making & maintaining intimate relationship - Participation r	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1255	Q7A1	Going to school - Activity limitation	discrete	numeric	
V1256	Q7A2	Going to school - Participation restriction	discrete	numeric	
V1257	Q7B1	Getting & keeping a job - Activity limitation	discrete	numeric	
V1258	Q7B2	Getting & keeping a job - Participation restriction	discrete	numeric	
V1259	Q7C1	Handling income & payments - Activity limitation	discrete	numeric	
V1260	Q7C2	Handling income & payments - Participation restriction	discrete	numeric	
V1261	Q8A1	Clubs/organizations - Activity limitation	discrete	numeric	
V1262	Q8A2	Clubs/organizations - Participation restriction	discrete	numeric	
V1263	Q8B1	Recreation/leisure - Activity limitation	discrete	numeric	
V1264	Q8B2	Recreation/leisure - Participation restriction	discrete	numeric	
V1265	Q8C1	Religious activities - Activity limitation	discrete	numeric	
V1266	Q8C2	Religious activities - Participation restriction	discrete	numeric	
V1267	Q8D1	Political life & citizenship - Activity limitation	discrete	numeric	
V1268	Q8D2	Political life & citizenship - Participation restriction	discrete	numeric	
V1269	Q1A	How often availability of transport has been a problem in la	discrete	numeric	
V1270	Q1B	Has it been a big problem	discrete	numeric	
V1271	Q2A	How often has natural environment made it difficult in last	discrete	numeric	
V1272	Q2B	Has it been a major problem	discrete	numeric	
V1273	Q3A	How often have other aspects of surroundings made it difficu	discrete	numeric	
V1274	Q3B	Has it been a major problem	discrete	numeric	
V1275	Q4A	How often the information needed not been available in last	discrete	numeric	
V1276	Q4B	Has it been a major problem	discrete	numeric	
V1277	Q5A	How often has availability of health care & medical services	discrete	numeric	
V1278	Q5B	Has it been a major problem	discrete	numeric	
V1279	Q6A	How often did not get help easily from someone in past 12 mo	discrete	numeric	
V1280	Q6B	Has it been a major problem	discrete	numeric	
V1281	Q7A	How often did not get help easily in school/work from someon	discrete	numeric	
V1282	Q7B	Has it been a major problem	discrete	numeric	
V1283	Q8A	How often other people's attitudes have been a problem at ho	discrete	numeric	
V1284	Q8B	Has it been a major problem	discrete	numeric	
V1285	Q9A	How often other people's attitudes have been a problem at sc	discrete	numeric	
V1286	Q9B	Has it been a major problem	discrete	numeric	
V1287	Q10A	How often have experienced prejudice or discrimination in pa	discrete	numeric	
V1288	Q10B	Has it been a major problem	discrete	numeric	
V1289	Q11A	How did policies & rules of business been a problem in past	discrete	numeric	
V1290	Q11B	Has it been a major problem	discrete	numeric	
V1291	Q12A	How often did government programs make it difficult to do wh	discrete	numeric	
V1292	Q12B	Has it been a major problem	discrete	numeric	
V1293	Q201	Disability as it is without use of assistive devices	discrete	numeric	
V1294	Q202	What caused disability	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1295	Q203	How old were you when it started	discrete	numeric	
V1296	Q204	Who was responsible for your upbringing	discrete	numeric	
V1297	Q205	Where were you brought up	discrete	numeric	
V1298	Q206A	Ever been injured as a consequence of - War	discrete	numeric	
V1299	Q206B	Ever been injured as a consequence of - Domestic	discrete	numeric	
V1300	Q206C	Ever been injured as a consequence of - Non-domestic	discrete	numeric	
V1301	Q206D	Ever been injured as a consequence of - Political violence	discrete	numeric	
V1302	Q206E	Ever been injured as a consequence of - Land clashes	discrete	numeric	
V1303	Q206F	Ever been injured as a consequence of - Other	discrete	numeric	
V1304	Q207	Injury suffered the cause of disability	discrete	numeric	
V1305	Q208	Ever experienced violence because of disability	discrete	numeric	
V1306	Q209	Ever lived in an institution for people with disability	discrete	numeric	
V1307	Q301A1	Aware of medical rehabilitation	discrete	numeric	
V1308	Q301A2	Needed medical rehabilitation	discrete	numeric	
V1309	Q301A3	Received medical rehabilitation	discrete	numeric	
V1310	Q301B1	Aware of assistive & supportive devices	discrete	numeric	
V1311	Q301B2	Needed assistive & supportive devices	discrete	numeric	
V1312	Q301B3	Received assistive & supportive devices	discrete	numeric	
V1313	Q301C1	Aware of educational services	discrete	numeric	
V1314	Q301C2	Needed educative services	discrete	numeric	
V1315	Q301C3	Received educative services	discrete	numeric	
V1316	Q301D1	Aware of vocational training services	discrete	numeric	
V1317	Q301D2	Needed vocational training services	discrete	numeric	
V1318	Q301D3	Received vocational training services	discrete	numeric	
V1319	Q301E1	Aware of counselling for person with disability services	discrete	numeric	
V1320	Q301E2	Needed counselling for person with disability services	discrete	numeric	
V1321	Q301E3	Received counselling for person with disability services	discrete	numeric	
V1322	Q301F1	Aware of counselling for parent/guardian services	discrete	numeric	
V1323	Q301F2	Needed counselling for parent/guardian services	discrete	numeric	
V1324	Q301F3	Received counselling for parent/guardian services	discrete	numeric	
V1325	Q301G1	Aware of welfare services	discrete	numeric	
V1326	Q301G2	Needed welfare services	discrete	numeric	
V1327	Q301G3	Received welfare services	discrete	numeric	
V1328	Q301H1	Aware of health services	discrete	numeric	
V1329	Q301H2	Needed health services	discrete	numeric	
V1330	Q301H3	Received health services	discrete	numeric	
V1331	Q301I1	Aware of traditional healer services	discrete	numeric	
V1332	Q301I2	Needed traditional healer services	discrete	numeric	
V1333	Q301I3	Received traditional healer services	discrete	numeric	
V1334	Q301K1	Aware faith healer services	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1335	Q301K2	Needed faith healer services	discrete	numeric	
V1336	Q301K3	Received faith healer services	discrete	numeric	
V1337	Q302A	Reason stopped medical rehabilitation	discrete	numeric	
V1338	Q302B	Reason stopped assistive devices services	discrete	numeric	
V1339	Q302C	Reason stopped educational services	discrete	numeric	
V1340	Q302D	Reason stopped vocational training	discrete	numeric	
V1341	Q302E	Reason stopped counselling for person with disability service	discrete	numeric	
V1342	Q302F	Reason stopped counselling for parent/family	discrete	numeric	
V1343	Q302G	Reason stopped welfare services	discrete	numeric	
V1344	Q302H	Reason stopped health services	discrete	numeric	
V1345	Q302I	Reason stopped traditional healer services	discrete	numeric	
V1346	Q302K	Reason stopped faith healer services	discrete	numeric	
V1347	Q401	18 years or older	discrete	numeric	
V1348	Q402	Received a formal primary education	discrete	numeric	
V1349	Q403	Ever attended classes to learn, read & write as an adult	discrete	numeric	
V1350	Q404	What type of classes	discrete	numeric	
V1351	Q405	Disabled before 18 years of age	discrete	numeric	
V1352	Q406A	Type of school does/did attend - Pre-school	discrete	numeric	
V1353	Q406B	Type of school does/did attend - Primary school	discrete	numeric	
V1354	Q406C	Type of school does/did attend - Seconadry school	discrete	numeric	
V1355	Q406D	Type of school does/did attend - Tertiary education	discrete	numeric	
V1356	Q406E	Type of school does/did attend - Vocational training	discrete	numeric	
V1357	Q407A	Ever been refused entry into - Regular pre-school	discrete	numeric	
V1358	Q407B	Ever been refused entry into - Regular primary school	discrete	numeric	
V1359	Q407C	Ever been refused entry into - Regular seconadry school	discrete	numeric	
V1360	Q407D	Ever been refused entry into - Special school (any level)	discrete	numeric	
V1361	Q407E	Ever been refused entry into - Special class (remedial)	discrete	numeric	
V1362	Q408	Age when first started regular/special school	discrete	numeric	
V1363	Q409	Did study as far as planned	discrete	numeric	
V1364	Q410	Has level of education helped find any work	discrete	numeric	
V1365	Q500	Respondent 15 years or older	discrete	numeric	
V1366	Q501	What were you mainly doing in past 7 days	discrete	numeric	
V1367	Q502	Have a job/business	discrete	numeric	
V1368	Q503	Employed for wage salary, commission or any payment in kind	discrete	numeric	
V1369	Q504	Why stopped working	discrete	numeric	
V1370	Q505	Main occupation	contin	numeric	
V1371	Q506	Currently receiving any form of social security, disability	discrete	numeric	
V1372	Q507A1	Type of grant - Disability grant	discrete	numeric	
V1373	Q507A2	Disability grant - Amount per month	contin	numeric	
V1374	Q507A3	Disability grant - Lump sum	contin	numeric	

ID	Name	Label	Type	Format	Question
V1375	Q507B1	Type of grant - Social security	discrete	numeric	
V1376	Q507B2	Social security - Amount per month	discrete	numeric	
V1377	Q507B3	Social security - Lump sum	discrete	numeric	
V1378	Q507C1	Type of grant - Workman's compensation	discrete	numeric	
V1379	Q507C2	Workman's compensation - Amount per month	discrete	numeric	
V1380	Q507C3	Workman's compensation - Lump sum	discrete	numeric	
V1381	Q507D1	Type of grant - Private insurance	discrete	numeric	
V1382	Q507D2	Private insurance - Amount per month	contin	numeric	
V1383	Q507D3	Private insurance - Lump sum	contin	numeric	
V1384	Q507E1	Type of grant - Old age pension	discrete	numeric	
V1385	Q507E2	Old age pension - Amount per month	contin	numeric	
V1386	Q507E3	Old age - Lump sum	contin	numeric	
V1387	Q507F1	Type of grant - Other	discrete	numeric	
V1388	Q507F2	Other - Amount per month	contin	numeric	
V1389	Q507F3	Other - Lump sum	contin	numeric	
V1390	Q507G1	Type of grant - Don't know	discrete	numeric	
V1391	Q507G2	Don't know - Amount per month	contin	numeric	
V1392	Q507G3	Don't know - Lump sum	contin	numeric	
V1393	Q508A	Money spent on - Household necessities	discrete	numeric	
V1394	Q508B	Money spent on - Clothing	discrete	numeric	
V1395	Q508C	Money spent on - Rent/accomodation	discrete	numeric	
V1396	Q508D	Money spent on - Recreation/entertainment	discrete	numeric	
V1397	Q508E	Money spent on - Transport	discrete	numeric	
V1398	Q508F	Money spent on - Education	discrete	numeric	
V1399	Q508G	Money spent on - Water and electricity	discrete	numeric	
V1400	Q508H	Money spent on - Rehabilitation & health care services	discrete	numeric	
V1401	Q508I	Money spent on - Assistive devices	discrete	numeric	
V1402	Q508J	Money spent on - Personal assistant/carer	discrete	numeric	
V1403	Q508K	Money spent on - Other	discrete	numeric	
V1404	Q508L	Money spent on - Don't know	discrete	numeric	
V1405	Q509	The one who mainly decides how to spend disability grant/pen	discrete	numeric	
V1406	Q510	Who decides	discrete	numeric	
V1407	Q601A	Kitchen accessible	discrete	numeric	
V1408	Q601B	Bedroom accessible	discrete	numeric	
V1409	Q601C	Living room accessible	discrete	numeric	
V1410	Q601D	Dining room accessible	discrete	numeric	
V1411	Q601E	Toilet accessible	discrete	numeric	
V1412	Q601F	Bathroom accessible	discrete	numeric	
V1413	Q602A	Place where work generally accessible	discrete	numeric	
V1414	Q602B	The school that attend generally accessible	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1415	Q602C	The shops that go to most often generally accessible	discrete	numeric	
V1416	Q602D	Place of worship generally accessible	discrete	numeric	
V1417	Q602E	Recreational facilities generally accessible	discrete	numeric	
V1418	Q602F	Sports facilities generally accessible	discrete	numeric	
V1419	Q602G	Police station generally accessible	discrete	numeric	
V1420	Q602H	Magistrates office/traditional courts generally accessible	discrete	numeric	
V1421	Q602I	Post office generally accessible	discrete	numeric	
V1422	Q602J	Bank generally accessible	discrete	numeric	
V1423	Q602K	Hospital generally accessible	discrete	numeric	
V1424	Q602L	Local dispensary generally accessible	discrete	numeric	
V1425	Q602M	Public transportation generally accessible	discrete	numeric	
V1426	Q602N	Hotels generally accessible	discrete	numeric	
V1427	Q602O	Other - generally accessible	discrete	numeric	
V1428	Q701A	Use any medication for pain that is caused by disability	discrete	numeric	
V1429	Q701B	What type of medication	discrete	numeric	
V1430	Q702	Use an assistive/supportive device	discrete	numeric	
V1431	Q703A	Assistive device - Information	discrete	numeric	
V1432	Q703B	Assistive device - Communication	discrete	numeric	
V1433	Q703C	Assistive device - Personal mobility	discrete	numeric	
V1434	Q703D	Assistive device - Household items	discrete	numeric	
V1435	Q703E	Assistive device - Personal care & protection	discrete	numeric	
V1436	Q703F	Assistive device - For handling products & goods	discrete	numeric	
V1437	Q703G	Assistive device - Computer assistive technology	discrete	numeric	
V1438	Q703H	Assistive device - Other	discrete	numeric	
V1439	Q704A	Assistive device in good working condition - Information	discrete	numeric	
V1440	Q704B	Assistive device in good working condition - Communication	discrete	numeric	
V1441	Q704C	Assistive device in good working condition - Personal mobil	discrete	numeric	
V1442	Q704D	Assistive device in good working condition - Household item	discrete	numeric	
V1443	Q704E	Assistive device in good working condition - Personal care	discrete	numeric	
V1444	Q704F	Assistive device in good working condition - For handling p	discrete	numeric	
V1445	Q704G	Assistive device in good working condition - Computer assis	discrete	numeric	
V1446	Q704H	Assistive device in good working condition - Other	discrete	numeric	
V1447	Q705A1	Where got - Information device	discrete	numeric	
V1448	Q705A2	Year when acquired - Information device	contin	numeric	
V1449	Q705A3	Estimated cost of - Information device	contin	numeric	
V1450	Q705B1	Where got - Communication device	discrete	numeric	
V1451	Q705B2	Year when acquired - Communication device	discrete	numeric	
V1452	Q705B3	Estimated cost of - Communication device	contin	numeric	
V1453	Q705C1	Where got - Personal mobility device	discrete	numeric	
V1454	Q705C2	Year when acquired - Personal mobility device	contin	numeric	

ID	Name	Label	Type	Format	Question
V1455	Q705C3	Estimated cost of - Personal mobility device	contin	numeric	
V1456	Q705D1	Where got - Household items device	discrete	numeric	
V1457	Q705D2	Year when acquired - Household items device	discrete	numeric	
V1458	Q705D3	Estimated cost of - Household items device	contin	numeric	
V1459	Q705E1	Where got - Personal care & protection device	discrete	numeric	
V1460	Q705E2	Year when acquired - Personal care & protection device	discrete	numeric	
V1461	Q705E3	Estimated cost of - Personal care & protection device	contin	numeric	
V1462	Q705F1	Where got - For handling products & goods device	discrete	numeric	
V1463	Q705F2	Year when acquired - For handling products & goods device	discrete	numeric	
V1464	Q705F3	Estimated cost of - For handling products & goods device	discrete	numeric	
V1465	Q705G1	Where got - Computer assistive technology device	discrete	numeric	
V1466	Q705G2	Year when acquired - Computer assistive technology device	discrete	numeric	
V1467	Q705G3	Estimated cost of - Computer assistive technology device	discrete	numeric	
V1468	Q705H1	Where got - Other device	discrete	numeric	
V1469	Q705H2	Year when acquired - Other device	contin	numeric	
V1470	Q705H3	Estimated cost of - Other device	contin	numeric	
V1471	Q706A	Who maintains - Information device	discrete	numeric	
V1472	Q706B	Who maintains - Communication device	discrete	numeric	
V1473	Q706C	Who maintains - Personal mobility device	discrete	numeric	
V1474	Q706D	Who maintains - Household items device	discrete	numeric	
V1475	Q706E	Who maintains - Personal care & protection device	discrete	numeric	
V1476	Q706F	Who maintains - For handling products & goods device	discrete	numeric	
V1477	Q706G	Who maintains - Computer assistive technology device	discrete	numeric	
V1478	Q706H	Who maintains - Other device	discrete	numeric	
V1479	Q707A	Given any information on - Information device	discrete	numeric	
V1480	Q707B	Given any information on - Communication device	discrete	numeric	
V1481	Q707C	Given any information on - Personal mobility device	discrete	numeric	
V1482	Q707D	Given any information on - Household items device	discrete	numeric	
V1483	Q707E	Given any information on - Personal care & protection device	discrete	numeric	
V1484	Q707F	Given any information on - For handling products & goods dev	discrete	numeric	
V1485	Q707G	Given any information on - Computer assistive technology dev	discrete	numeric	
V1486	Q707H	Given any information on - Other device	discrete	numeric	
V1487	Q801A	Family help with - Dressing	discrete	numeric	
V1488	Q801B	Family help with - Toileting	discrete	numeric	
V1489	Q801C	Family help with - Bathing	discrete	numeric	
V1490	Q801D	Family help with - Eating/feeding	discrete	numeric	
V1491	Q801E	Family help with - Cooking	discrete	numeric	
V1492	Q801F	Family help with - Shopping	discrete	numeric	
V1493	Q801G	Family help with - Moving around	discrete	numeric	
V1494	Q801H	Family help with - Financial support	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1495	Q801I	Family help with - Transport	discrete	numeric	
V1496	Q801J	Family help with - Studying	discrete	numeric	
V1497	Q801K	Family help with - Emotional support	discrete	numeric	
V1498	Q801L	Family help with - Other	discrete	numeric	
V1499	Q802A	Consulted about making household decisions	discrete	numeric	
V1500	Q802B	Go with family to events such as family gatherings, social e	discrete	numeric	
V1501	Q802C	Feel involved and part of the household/family	discrete	numeric	
V1502	Q802D	Family involve you in conversation	discrete	numeric	
V1503	Q802E	Family help you with daily activities	discrete	numeric	
V1504	Q802F	Do you appreciate it or like the fact that you get this help	discrete	numeric	
V1505	Q802G	Do/did you take part in your own traditional practices	discrete	numeric	
V1506	Q802H	Aware of organizations for people with disabilities	discrete	numeric	
V1507	Q802I	A member of DPO	discrete	numeric	
V1508	Q800	Person with disability 15 years of age or older	discrete	numeric	
V1509	Q803	Make important decision about own life	discrete	numeric	
V1510	Q804	Married or involved in a relationship	discrete	numeric	
V1511	Q805	Spouse/partner have a disability	discrete	numeric	
V1512	Q806A	Have children	discrete	numeric	
V1513	Q806B	How many children	contin	numeric	
V1514	Q807	Who mainly takes care of children	discrete	numeric	
V1515	Q901A	Number of times during last 6 months negative life events ex	contin	numeric	
V1516	Q901B	Number of times during last 6 months negative life events ex	discrete	numeric	
V1517	Q901C	Number of times during last 6 months negative life events ex	contin	numeric	
V1518	Q901D	Number of times during last 6 months negative life events ex	discrete	numeric	
V1519	Q901E	Number of times during last 6 months negative life events ex	discrete	numeric	
V1520	Q901F	Number of times during last 6 months negative life events ex	discrete	numeric	
V1521	Q901G	Number of times during last 6 months negative life events ex	discrete	numeric	
V1522	Q901H	Number of times during last 6 months negative life events ex	discrete	numeric	
V1523	Q901I	Number of times during last 6 months negative life events ex	discrete	numeric	
V1524	Q901J	Number of times during last 6 months negative life events ex	discrete	numeric	
V1525	Q901K	Number of times during last 6 months negative life events ex	discrete	numeric	
V1526	Q902A	Number of times during last 6 months postive life events exp	contin	numeric	
V1527	Q902B	Number of times during last 6 months postive life events exp	discrete	numeric	
V1528	Q902C	Number of times during last 6 months postive life events exp	discrete	numeric	
V1529	Q902D	Number of times during last 6 months postive life events exp	discrete	numeric	
V1530	Q902E	Number of times during last 6 months postive life events exp	discrete	numeric	
V1531	Q902F	Number of times during last 6 months postive life events exp	contin	numeric	
V1532	Q902G	Number of times during last 6 months postive life events exp	discrete	numeric	
V1533	Q903	Overall physical health	discrete	numeric	
V1534	Q904A	Ever suffered mental illness before	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1535	Q904B	Seek treatment for mental illness	discrete	numeric	
V1536	Q904C	Kind of treatment received	contin	numeric	
V1537	Q905	Overall mental health	discrete	numeric	
V1538	Q906A	How often during past month - Felt nervous	discrete	numeric	
V1539	Q906B	How often during past month - Felt calm and peaceful	discrete	numeric	
V1540	Q906C	How often during past month - Felt down-hearted and nothing	discrete	numeric	
V1541	Q906D	How often during past month - Been happy	discrete	numeric	
V1542	Q907A1	Knows about - HIV/AIDS	discrete	numeric	
V1543	Q907A2	Have access to information about - HIV/AIDS	discrete	numeric	
V1544	Q907A3	Knows how to prevent - HIV/AIDS	discrete	numeric	
V1545	Q907A4	Ever been tested for - HIV/AIDS	discrete	numeric	
V1546	Q907B1	Knows about - Malaria	discrete	numeric	
V1547	Q907B2	Have access to information about - Malaria	discrete	numeric	
V1548	Q907B3	Knows how to prevent - Malaria	discrete	numeric	
V1549	Q907B4	Ever been tested for - Malaria	discrete	numeric	
V1550	Q907C1	Knows about - TB	discrete	numeric	
V1551	Q907C2	Have access to information about - TB	discrete	numeric	
V1552	Q907C3	Knows how to prevent - TB	discrete	numeric	
V1553	Q907C4	Ever been tested for - TB	discrete	numeric	
V1554	Q908A	State of health - Mobility	discrete	numeric	
V1555	Q908B	State of health - Self-care	discrete	numeric	
V1556	Q908C	State of health - Usual activities	discrete	numeric	
V1557	Q908D	State of health - Pain/discomfort	discrete	numeric	
V1558	Q908E	State of health - Anxiety/depression	discrete	numeric	
V1559	Q908F	State of health today is	discrete	numeric	
V1560	Q908G	Imaginable state of health	contin	numeric	
V1561	teams	PWD Field Teams	discrete	numeric	
V1562	mgrage	Age	discrete	numeric	
V1563	hear	Hearing disability	contin	numeric	
V1564	speak	Speech disability	contin	numeric	
V1565	vis	Visual disability	contin	numeric	
V1566	ment	Mental disability	contin	numeric	
V1567	phy	Physical disability	contin	numeric	
V1568	scare	Self care disability	contin	numeric	
V1569	disot	Other disabilities	contin	numeric	
V1570	war	Injured as a consequence of war	contin	numeric	
V1571	dome	Injured as a consequence of domestic violence	contin	numeric	
V1572	ndome	Injured as a consequence of non domestic violence	contin	numeric	
V1573	politic	Injured as a consequence of political violence	contin	numeric	
V1574	lclashes	Injured as a consequence of land clashes violence	contin	numeric	

ID	Name	Label	Type	Format	Question
V1575	vother	Injured as a consequence of other form of violence	contin	numeric	
V1576	cdisab	Injury suffered cause of disability	contin	numeric	
V1577	viole	Experienced violence because of disability	contin	numeric	
V1578	insthome	Ever lived in an institution or home especially for people with disability	contin	numeric	
V1579	medi1	Aware of medical rehabilitation	contin	numeric	
V1580	medi2	Needed medical rehabilitation	contin	numeric	
V1581	medi3	Received medical rehabilitation	contin	numeric	
V1582	assist1	Aware of assistive & support devices or services	contin	numeric	
V1583	assist2	Needed assistive & support devices or services	contin	numeric	
V1584	assist3	Received assistive & support devices or services	contin	numeric	
V1585	eduass1	Aware of educational services	contin	numeric	
V1586	eduass2	Needed educational services	contin	numeric	
V1587	eduass3	Received educational services	contin	numeric	
V1588	voct1	Aware of vocational training	contin	numeric	
V1589	voct2	Needed vocational training	contin	numeric	
V1590	voct3	Received vocational training	contin	numeric	
V1591	couns1	Aware of counselling for persons with disability	contin	numeric	
V1592	couns2	Needed counselling for persons with disability	contin	numeric	
V1593	couns3	Received counselling for persons with disability	contin	numeric	
V1594	counsp1	Aware of counselling for parents/guardians/family	contin	numeric	
V1595	counsp2	Needed counselling for parents/guardians/family	contin	numeric	
V1596	counsp3	Received counselling for parents/guardians/family	contin	numeric	
V1597	welfar1	Aware of welfare services	contin	numeric	
V1598	welfar2	Needed welfare services	contin	numeric	
V1599	welfar3	Received welfare services	contin	numeric	
V1600	hserv1	Aware of health services	contin	numeric	
V1601	hserv2	Needed health services	contin	numeric	
V1602	hserv3	Received health services	contin	numeric	
V1603	tradh1	Aware of traditional healer services	contin	numeric	
V1604	tradh2	Needed traditional healer services	contin	numeric	
V1605	tradh3	Received traditional healer services	contin	numeric	
V1606	faith1	Aware of faith healer services	contin	numeric	
V1607	faith2	Needed faith healer services	contin	numeric	
V1608	faith3	Received faith healer services	discrete	numeric	
V1609	fprim	Received formal primary education	contin	numeric	
V1610	attclass	Ever attended class to learn to read and write as an adult	contin	numeric	
V1611	type1	Type of school attended - Maintream/regular school	contin	numeric	
V1612	type2	Type of school attended - Special school	contin	numeric	
V1613	type3	Type of school attended - Special unit	contin	numeric	
V1614	type4	Type of school attended - Integrated programme	contin	numeric	

ID	Name	Label	Type	Format	Question
V1615	type5	Type of school attended - Other	contin	numeric	
V1616	aged17		discrete	numeric	

pwd_rh

Content

Cases 18777

Variable(s) 81

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1617	QHCLUST	Cluster Number	contin	numeric	
V1618	QHNUMBER	Household Number	contin	numeric	
V1619	QHPROV	Province	discrete	numeric	
V1620	QHDIST	District	discrete	numeric	
V1621	QHRESID	Residence	discrete	numeric	
V1622	QHRESP	Line number of respondent	discrete	numeric	
V1623	QHHEAD	Line number of Household head	discrete	numeric	
V1624	QHINTD	Day of interview	contin	numeric	
V1625	QHINTM	Month of interview	discrete	numeric	
V1626	QHINTY	Year of interview	discrete	numeric	
V1627	QHINTNUM	Interviewer number	discrete	numeric	
V1628	QHRESULT	Result of interview	discrete	numeric	
V1629	QHMEMBER	Household totals	contin	numeric	
V1630	QHHEARING	Total Hearing	discrete	numeric	
V1631	QHVISION	Total Vision	discrete	numeric	
V1632	QHSPEECH	Total Speech	discrete	numeric	
V1633	QHMENTAL	Total Mental	discrete	numeric	
V1634	QHPHYSICAL	Total Physical	discrete	numeric	
V1635	QHSELF CARE	Total Self Care	discrete	numeric	
V1636	QHOTHER	Total Other	contin	numeric	
V1637	QHELIG	Total Eligible individual	discrete	numeric	
V1638	QHQUESLA	Language of questionnaire	discrete	numeric	
V1639	QHINTLANG	Language used in interview	discrete	numeric	
V1640	QHRESPLA	Respondent local language	discrete	numeric	
V1641	QHTRANS	Translator used	discrete	numeric	
V1642	QHSUPERV	Supervisor	discrete	numeric	
V1643	QHFEDIT	Field Editor	discrete	numeric	
V1644	QHOEDIT	Office Editor	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1645	QHKEYER	Data entry clerk	discrete	numeric	
V1646	FEMALE	Female 12-49	discrete	numeric	
V1647	QH01	Line number of member	discrete	numeric	
V1648	QH03	Relationship to household head	discrete	numeric	
V1649	QH04	Sex	discrete	numeric	
V1650	QH05	Age	discrete	numeric	
V1651	QH06	District of birth	discrete	numeric	
V1652	QH07	Where lived most of the time	discrete	numeric	
V1653	QH08	Marital status	discrete	numeric	
V1654	QH09	Natural mother alive	discrete	numeric	
V1655	QH10	Line number of natural mother	discrete	numeric	
V1656	QH11	Natural father alive	discrete	numeric	
V1657	QH12	Line number of natural father	discrete	numeric	
V1658	QH13	Ever attended school	discrete	numeric	
V1659	QH14	Currently attending school	discrete	numeric	
V1660	QH15	Why left school	discrete	numeric	
V1661	QH16A	Highest level has attended	discrete	numeric	
V1662	QH16B	Highest grade completed	discrete	numeric	
V1663	QH17	Have difficulty hearing - with hearing aids	discrete	numeric	
V1664	QH18	Have difficulty hearing - without hearing aids	discrete	numeric	
V1665	QH19	Have difficulty in speaking	discrete	numeric	
V1666	QH20	Have difficulty seeing - with spectacles	discrete	numeric	
V1667	QH21	Have difficulty seeing - without spectacles	discrete	numeric	
V1668	QH22	Have intellectual, emotional or psychological difficulty	discrete	numeric	
V1669	QH23	Have/had delays in walking, talking, feeding	discrete	numeric	
V1670	QH24	Have difficulty in walking, climbing stairs, using hands	discrete	numeric	
V1671	QH25	Have difficulty in eating, bathing/washing self	discrete	numeric	
V1672	QH26	Have other type of disability	discrete	numeric	
V1673	QH27	Eligibility for interview	discrete	numeric	
V1674	QF28	Line number of member	discrete	numeric	
V1675	QF28A	Line number of member	contin	numeric	
V1676	RHRESULT	Result	discrete	numeric	
V1677	QF30A	Have any disability/disabilities	discrete	numeric	
V1678	QF30B	Type of disability	discrete	numeric	
V1679	QF31	Use any type of family planning	discrete	numeric	
V1680	QF32	Type of family planning	discrete	numeric	
V1681	QF33	Ever been refused/denied use of FP	discrete	numeric	
V1682	QF34	Ever been pregnant	discrete	numeric	
V1683	QF35	Number of pregnancies	discrete	numeric	
V1684	QF36	Age at first pregnancy	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1685	QF37A	Number of births - Boys	discrete	numeric	
V1686	QF37B	Number of births - Girls	discrete	numeric	
V1687	QF38	Number of stillbirths	discrete	numeric	
V1688	QF39	Number of children died after 5 years	discrete	numeric	
V1689	QF40A	Number of children who died before age 5 - First child - Sex	discrete	numeric	
V1690	QF40B	Number of children who died before age 5 - First child - Age	discrete	numeric	
V1691	QF41A	Number of children who died before age 5 - Second child - Se	discrete	numeric	
V1692	QF41B	Number of children who died before age 5 - Second child - Ag	discrete	numeric	
V1693	QF42A	Number of children who died before age 5 - Third child - Sex	discrete	numeric	
V1694	QF42B	Number of children who died before age 5 - Third child - Age	discrete	numeric	
V1695	QF43A	Number of children who died before age 5 - Fourth child - Se	discrete	numeric	
V1696	QF43B	Number of children who died before age 5 - Fourth child - Ag	discrete	numeric	
V1697	QF44	Children who are alive	discrete	numeric	

Cluster Number (QHCLUST)

File: pwd_HH

Overview

Type: Continuous	Valid cases: 15108
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1795
Range: 1-1795	Mean: 845.4
	Standard deviation: 504

Household Number (QHNUMBER)

File: pwd_HH

Overview

Type: Continuous	Valid cases: 15108
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 604
Range: 1-604	Mean: 49.9
	Standard deviation: 34.4

Province (QHPROV)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 15108
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

District (QHDIST)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 15108
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 808
Range: 101-808	

Residence (QHRESID)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 15108
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Line number of respondent (QHRESP)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 14992
Format: numeric	Invalid: 116
Width: 2	Minimum: 0
Decimals: 0	Maximum: 15
Range: 0-15	
Invalid: 99	

Line number of Household head (QHHEAD)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 15013
Format: numeric	Invalid: 95
Width: 2	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-5	
Invalid: 99	

Day of interview (QHINTD)

File: pwd_HH

Overview

Type: Continuous	Valid cases: 15108
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 15.9
	Standard deviation: 9.1

Month of interview (QHINTM)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 15108
Format: numeric	Invalid: 0
Width: 2	Minimum: 7
Decimals: 0	Maximum: 11
Range: 7-11	Mean: 8.7
	Standard deviation: 1

Year of interview (QHINTY)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 15108
Format: numeric	Invalid: 0
Width: 4	Minimum: 2007
Decimals: 0	Maximum: 2007
Range: 2007-2007	

Interviewer number (QHINTNUM)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 15108
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 201
Range: 0-208	

Result of interview (QHRESULT)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 15108
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Household totals (QHMEMBER)

File: pwd_HH

Overview

Type: Continuous	Valid cases: 14569
Format: numeric	Invalid: 539
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	Mean: 4.9
	Standard deviation: 2.6

Total Hearing (QHHEARING)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 14569
Format: numeric	Invalid: 539
Width: 2	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	Mean: 0
	Standard deviation: 0.2

Total Vision (QHVISION)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 14569
Format: numeric	Invalid: 539
Width: 2	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	Mean: 0.1
	Standard deviation: 0.3

Total Speech (QHSPEECH)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 14569
Format: numeric	Invalid: 539
Width: 2	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	Mean: 0
	Standard deviation: 0.2

Total Mental (QHMENTAL)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 14569
Format: numeric	Invalid: 539
Width: 2	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-5	Mean: 0
	Standard deviation: 0.2

Total Physical (QHPHYSICAL)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 14569
Format: numeric	Invalid: 539
Width: 2	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-5	Mean: 0.1
	Standard deviation: 0.3

Total Self Care (QHSELF CARE)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 14569
Format: numeric	Invalid: 539
Width: 2	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-6	Mean: 0
	Standard deviation: 0.2

Total Other (QHOTHER)

File: pwd_HH

Overview

Type: Continuous	Valid cases: 14569
Format: numeric	Invalid: 539
Width: 2	Minimum: 0
Decimals: 0	Maximum: 96
Range: 0-96	Mean: 0
	Standard deviation: 1.8

Total Eligible individual (QHELIG)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 14569
Format: numeric	Invalid: 539
Width: 2	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-5	Mean: 0.2
	Standard deviation: 0.5

Language of questionnaire (QHQUESLA)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 14568
Format: numeric	Invalid: 540
Width: 2	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-96	
Invalid: 99	

Language used in interview (QHINTLANG)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 14567
Format: numeric	Invalid: 541
Width: 2	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	
Invalid: 99	

Respondent local language (QHRESPLA)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 14566
Format: numeric	Invalid: 542
Width: 2	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	
Invalid: 99	

Translator used (QHTRANS)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 14565
Format: numeric	Invalid: 543
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Supervisor (QHSUPERV)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 15108
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 160
Range: 0-200	

Field Editor (QHFEDIT)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 15108
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 161
Range: 1-201	

Office Editor (QHOEDIT)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 15108
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 13
Range: 1-13	

Data entry clerk (QHKEYER)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 15108
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 13
Range: 1-13	

Female 12-49 (FEMALE)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 14571
Format: numeric	Invalid: 537
Width: 2	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	Mean: 1.3
	Standard deviation: 1.1

Line number of member (QH01\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 14570
Format: numeric	Invalid: 538
Width: 2	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	Mean: 1
	Standard deviation: 0

Line number of member (QH01\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 13092
Format: numeric	Invalid: 2016
Width: 2	Minimum: 2
Decimals: 0	Maximum: 2
Range: 2-2	Mean: 2
	Standard deviation: 0

Line number of member (QH01\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 11619
Format: numeric	Invalid: 3489
Width: 2	Minimum: 3
Decimals: 0	Maximum: 3
Range: 3-3	Mean: 3
	Standard deviation: 0

Line number of member (QH01\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 9812
Format: numeric	Invalid: 5296
Width: 2	Minimum: 4
Decimals: 0	Maximum: 4
Range: 4-4	Mean: 4
	Standard deviation: 0

Line number of member (QH01\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 7594
Format: numeric	Invalid: 7514
Width: 2	Minimum: 5
Decimals: 0	Maximum: 5
Range: 5-5	Mean: 5
	Standard deviation: 0

Line number of member (QH01\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5400
Format: numeric	Invalid: 9708
Width: 2	Minimum: 6
Decimals: 0	Maximum: 6
Range: 6-6	Mean: 6
	Standard deviation: 0

Line number of member (QH01\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3565
Format: numeric	Invalid: 11543
Width: 2	Minimum: 7
Decimals: 0	Maximum: 7
Range: 7-7	Mean: 7
	Standard deviation: 0

Line number of member (QH01\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2204
Format: numeric	Invalid: 12904
Width: 2	Minimum: 8
Decimals: 0	Maximum: 8
Range: 8-8	Mean: 8
	Standard deviation: 0

Line number of member (QH01\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1265
Format: numeric	Invalid: 13843
Width: 2	Minimum: 9
Decimals: 0	Maximum: 9
Range: 9-9	Mean: 9
	Standard deviation: 0

Line number of member (QH01\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 724
Format: numeric	Invalid: 14384
Width: 2	Minimum: 10
Decimals: 0	Maximum: 10
Range: 10-10	Mean: 10
	Standard deviation: 0

Line number of member (QH01\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 382
Format: numeric	Invalid: 14726
Width: 2	Minimum: 11
Decimals: 0	Maximum: 11
Range: 11-11	Mean: 11
	Standard deviation: 0

Line number of member (QH01\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 211
Format: numeric	Invalid: 14897
Width: 2	Minimum: 12
Decimals: 0	Maximum: 12
Range: 12-12	Mean: 12
	Standard deviation: 0

Line number of member (QH01\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 126
Format: numeric	Invalid: 14982
Width: 2	Minimum: 13
Decimals: 0	Maximum: 13
Range: 13-13	Mean: 13
	Standard deviation: 0

Line number of member (QH01\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 62
Format: numeric	Invalid: 15046
Width: 2	Minimum: 14
Decimals: 0	Maximum: 14
Range: 14-14	Mean: 14
	Standard deviation: 0

Line number of member (QH01\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 39
Format: numeric	Invalid: 15069
Width: 2	Minimum: 15
Decimals: 0	Maximum: 15
Range: 15-15	Mean: 15
	Standard deviation: 0

Line number of member (QH01\$16)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 15096
Width: 2	Minimum: 16
Decimals: 0	Maximum: 16
Range: 16-16	Mean: 16
	Standard deviation: 0

Line number of member (QH01\$17)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 15103
Width: 2	Minimum: 17
Decimals: 0	Maximum: 17
Range: 17-17	Mean: 17
	Standard deviation: 0

Line number of member (QH01\$18)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 15105
Width: 2	Minimum: 18
Decimals: 0	Maximum: 18
Range: 18-18	Mean: 18
	Standard deviation: 0

Line number of member (QH01\$19)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 2	Minimum: 19
Decimals: 0	Maximum: 19
Range: 19-19	Mean: 19
	Standard deviation: 0

Line number of member (QH01\$20)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 2	Minimum: 20
Decimals: 0	Maximum: 20
Range: 20-20	Mean: 20
	Standard deviation: 0

Line number of member (QH01\$21)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 2	Minimum: 21
Decimals: 0	Maximum: 21
Range: 21-21	Mean: 21

Line number of member (QH01\$22)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 2	Minimum: 22
Decimals: 0	Maximum: 22
Range: 22-22	Mean: 22

Line number of member (QH01\$23)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 2	Minimum: 23
Decimals: 0	Maximum: 23
Range: 23-23	Mean: 23

Line number of member (QH01\$24)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	

Line number of member (QH01\$25)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	

Relationship to household head (QH03\$01)

File: pwd_HH

Overview

Relationship to household head (QH03\$01)

File: pwd_HH

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-98
 Invalid: 99

Valid cases: 14569
 Invalid: 539
 Minimum: 1
 Maximum: 4

Relationship to household head (QH03\$02)

File: pwd_HH

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-98
 Invalid: 99

Valid cases: 13090
 Invalid: 2018
 Minimum: 1
 Maximum: 98

Relationship to household head (QH03\$03)

File: pwd_HH

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-98
 Invalid: 99

Valid cases: 11619
 Invalid: 3489
 Minimum: 2
 Maximum: 98

Relationship to household head (QH03\$04)

File: pwd_HH

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-98
 Invalid: 99

Valid cases: 9812
 Invalid: 5296
 Minimum: 2
 Maximum: 98

Relationship to household head (QH03\$05)

File: pwd_HH

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-98
 Invalid: 99

Valid cases: 7594
 Invalid: 7514
 Minimum: 1
 Maximum: 98

Relationship to household head (QH03\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5400
Format: numeric	Invalid: 9708
Width: 2	Minimum: 2
Decimals: 0	Maximum: 98
Range: 1-98	
Invalid: 99	

Relationship to household head (QH03\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3565
Format: numeric	Invalid: 11543
Width: 2	Minimum: 2
Decimals: 0	Maximum: 12
Range: 1-98	
Invalid: 99	

Relationship to household head (QH03\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2203
Format: numeric	Invalid: 12905
Width: 2	Minimum: 2
Decimals: 0	Maximum: 98
Range: 1-98	
Invalid: 99	

Relationship to household head (QH03\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1265
Format: numeric	Invalid: 13843
Width: 2	Minimum: 2
Decimals: 0	Maximum: 12
Range: 1-98	
Invalid: 99	

Relationship to household head (QH03\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 724
Format: numeric	Invalid: 14384
Width: 2	Minimum: 2
Decimals: 0	Maximum: 12
Range: 1-98	
Invalid: 99	

Relationship to household head (QH03\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 382
Format: numeric	Invalid: 14726
Width: 2	Minimum: 3
Decimals: 0	Maximum: 12
Range: 1-98	
Invalid: 99	

Relationship to household head (QH03\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 211
Format: numeric	Invalid: 14897
Width: 2	Minimum: 3
Decimals: 0	Maximum: 12
Range: 1-98	
Invalid: 99	

Relationship to household head (QH03\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 126
Format: numeric	Invalid: 14982
Width: 2	Minimum: 3
Decimals: 0	Maximum: 12
Range: 1-98	
Invalid: 99	

Relationship to household head (QH03\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 62
Format: numeric	Invalid: 15046
Width: 2	Minimum: 3
Decimals: 0	Maximum: 12
Range: 1-98	
Invalid: 99	

Relationship to household head (QH03\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 39
Format: numeric	Invalid: 15069
Width: 2	Minimum: 3
Decimals: 0	Maximum: 12
Range: 1-98	
Invalid: 99	

Relationship to household head (QH03\$16)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 15096
Width: 2	Minimum: 5
Decimals: 0	Maximum: 11
Range: 1-98	
Invalid: 99	

Relationship to household head (QH03\$17)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 15103
Width: 2	Minimum: 4
Decimals: 0	Maximum: 11
Range: 1-98	
Invalid: 99	

Relationship to household head (QH03\$18)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 15105
Width: 2	Minimum: 4
Decimals: 0	Maximum: 5
Range: 1-98	
Invalid: 99	

Relationship to household head (QH03\$19)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 2	Minimum: 5
Decimals: 0	Maximum: 12
Range: 1-98	
Invalid: 99	

Relationship to household head (QH03\$20)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 2	Minimum: 5
Decimals: 0	Maximum: 6
Range: 1-98	
Invalid: 99	

Relationship to household head (QH03\$21)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 2	Minimum: 4
Decimals: 0	Maximum: 4
Range: 1-98	
Invalid: 99	

Relationship to household head (QH03\$22)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 2	Minimum: 5
Decimals: 0	Maximum: 5
Range: 1-98	
Invalid: 99	

Relationship to household head (QH03\$23)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 2	Minimum: 5
Decimals: 0	Maximum: 5
Range: 1-98	
Invalid: 99	

Relationship to household head (QH03\$24)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 1-98	
Invalid: 99	

Relationship to household head (QH03\$25)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 1-98	
Invalid: 99	

Sex (QH04\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 14569
Format: numeric	Invalid: 539
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Sex (QH04\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 13092
Format: numeric	Invalid: 2016
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Sex (QH04\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 11619
Format: numeric	Invalid: 3489
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Sex (QH04\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 9812
Format: numeric	Invalid: 5296
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Sex (QH04\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 7594
Format: numeric	Invalid: 7514
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Sex (QH04\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5400
Format: numeric	Invalid: 9708
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Sex (QH04\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3565
Format: numeric	Invalid: 11543
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Sex (QH04\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2204
Format: numeric	Invalid: 12904
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Sex (QH04\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1265
Format: numeric	Invalid: 13843
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Sex (QH04\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 724
Format: numeric	Invalid: 14384
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Sex (QH04\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 382
Format: numeric	Invalid: 14726
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Sex (QH04\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 211
Format: numeric	Invalid: 14897
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Sex (QH04\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 126
Format: numeric	Invalid: 14982
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Sex (QH04\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 62
Format: numeric	Invalid: 15046
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Sex (QH04\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 39
Format: numeric	Invalid: 15069
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Sex (QH04\$16)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 15096
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Sex (QH04\$17)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 15103
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Sex (QH04\$18)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 15105
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Sex (QH04\$19)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-2	
Invalid: 9	

Sex (QH04\$20)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Sex (QH04\$21)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Sex (QH04\$22)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Sex (QH04\$23)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-2	
Invalid: 9	

Sex (QH04\$24)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-2	
Invalid: 9	

Sex (QH04\$25)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-2	
Invalid: 9	

Age (QH05\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 14561
Format: numeric	Invalid: 547
Width: 2	Minimum: 15
Decimals: 0	Maximum: 98
Range: 15-98	
Invalid: 99	

Age (QH05\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 13091
Format: numeric	Invalid: 2017
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Age (QH05\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 11619
Format: numeric	Invalid: 3489
Width: 2	Minimum: 0
Decimals: 0	Maximum: 95
Range: 0-98	
Invalid: 99	

Age (QH05\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 9811
Format: numeric	Invalid: 5297
Width: 2	Minimum: 0
Decimals: 0	Maximum: 95
Range: 0-98	
Invalid: 99	

Age (QH05\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 7594
Format: numeric	Invalid: 7514
Width: 2	Minimum: 0
Decimals: 0	Maximum: 97
Range: 0-98	
Invalid: 99	

Age (QH05\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5399
Format: numeric	Invalid: 9709
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Age (QH05\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3565
Format: numeric	Invalid: 11543
Width: 2	Minimum: 0
Decimals: 0	Maximum: 97
Range: 0-98	
Invalid: 99	

Age (QH05\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2204
Format: numeric	Invalid: 12904
Width: 2	Minimum: 0
Decimals: 0	Maximum: 90
Range: 0-98	
Invalid: 99	

Age (QH05\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1265
Format: numeric	Invalid: 13843
Width: 2	Minimum: 0
Decimals: 0	Maximum: 95
Range: 0-98	
Invalid: 99	

Age (QH05\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 724
Format: numeric	Invalid: 14384
Width: 2	Minimum: 0
Decimals: 0	Maximum: 97
Range: 0-98	
Invalid: 99	

Age (QH05\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 382
Format: numeric	Invalid: 14726
Width: 2	Minimum: 0
Decimals: 0	Maximum: 97
Range: 0-98	
Invalid: 99	

Age (QH05\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 211
Format: numeric	Invalid: 14897
Width: 2	Minimum: 0
Decimals: 0	Maximum: 85
Range: 0-98	
Invalid: 99	

Age (QH05\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 125
Format: numeric	Invalid: 14983
Width: 2	Minimum: 0
Decimals: 0	Maximum: 95
Range: 0-98	
Invalid: 99	

Age (QH05\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 61
Format: numeric	Invalid: 15047
Width: 2	Minimum: 0
Decimals: 0	Maximum: 80
Range: 0-98	
Invalid: 99	

Age (QH05\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 39
Format: numeric	Invalid: 15069
Width: 2	Minimum: 0
Decimals: 0	Maximum: 53
Range: 0-98	
Invalid: 99	

Age (QH05\$16)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 15096
Width: 2	Minimum: 0
Decimals: 0	Maximum: 87
Range: 0-98	
Invalid: 99	

Age (QH05\$17)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 15103
Width: 2	Minimum: 0
Decimals: 0	Maximum: 23
Range: 0-98	
Invalid: 99	

Age (QH05\$18)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 15105
Width: 2	Minimum: 1
Decimals: 0	Maximum: 27
Range: 1-98	
Invalid: 99	

Age (QH05\$19)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 2	Minimum: 4
Decimals: 0	Maximum: 21
Range: 4-98	
Invalid: 99	

Age (QH05\$20)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 2	Minimum: 2
Decimals: 0	Maximum: 78
Range: 2-98	
Invalid: 99	

Age (QH05\$21)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 2	Minimum: 26
Decimals: 0	Maximum: 26
Range: 26-98	
Invalid: 99	

Age (QH05\$22)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 2	Minimum: 6
Decimals: 0	Maximum: 6
Range: 6-98	
Invalid: 99	

Age (QH05\$23)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 2	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-98	
Invalid: 99	

Age (QH05\$24)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 97-98	
Invalid: 99	

Age (QH05\$25)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 97-98	
Invalid: 99	

District of birth (QH06\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 14560
Format: numeric	Invalid: 548
Width: 3	Minimum: 0
Decimals: 0	Maximum: 808
Range: 0-808	
Invalid: 999	

District of birth (QH06\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 13088
Format: numeric	Invalid: 2020
Width: 3	Minimum: 0
Decimals: 0	Maximum: 808
Range: 0-808	
Invalid: 999	

District of birth (QH06\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 11617
Format: numeric	Invalid: 3491
Width: 3	Minimum: 0
Decimals: 0	Maximum: 808
Range: 0-808	
Invalid: 999	

District of birth (QH06\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 9811
Format: numeric	Invalid: 5297
Width: 3	Minimum: 0
Decimals: 0	Maximum: 808
Range: 0-808	
Invalid: 999	

District of birth (QH06\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 7594
Format: numeric	Invalid: 7514
Width: 3	Minimum: 0
Decimals: 0	Maximum: 808
Range: 0-808	
Invalid: 999	

District of birth (QH06\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5400
Format: numeric	Invalid: 9708
Width: 3	Minimum: 0
Decimals: 0	Maximum: 808
Range: 0-808	
Invalid: 999	

District of birth (QH06\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3564
Format: numeric	Invalid: 11544
Width: 3	Minimum: 0
Decimals: 0	Maximum: 808
Range: 0-808	
Invalid: 999	

District of birth (QH06\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2201
Format: numeric	Invalid: 12907
Width: 3	Minimum: 0
Decimals: 0	Maximum: 808
Range: 0-808	
Invalid: 999	

District of birth (QH06\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1265
Format: numeric	Invalid: 13843
Width: 3	Minimum: 0
Decimals: 0	Maximum: 808
Range: 0-808	
Invalid: 999	

District of birth (QH06\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 724
Format: numeric	Invalid: 14384
Width: 3	Minimum: 0
Decimals: 0	Maximum: 808
Range: 0-808	
Invalid: 999	

District of birth (QH06\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 382
Format: numeric	Invalid: 14726
Width: 3	Minimum: 0
Decimals: 0	Maximum: 808
Range: 0-808	
Invalid: 999	

District of birth (QH06\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 211
Format: numeric	Invalid: 14897
Width: 3	Minimum: 0
Decimals: 0	Maximum: 808
Range: 0-808	
Invalid: 999	

District of birth (QH06\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 126
Format: numeric	Invalid: 14982
Width: 3	Minimum: 101
Decimals: 0	Maximum: 808
Range: 0-808	
Invalid: 999	

District of birth (QH06\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 62
Format: numeric	Invalid: 15046
Width: 3	Minimum: 301
Decimals: 0	Maximum: 807
Range: 0-808	
Invalid: 999	

District of birth (QH06\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 39
Format: numeric	Invalid: 15069
Width: 3	Minimum: 301
Decimals: 0	Maximum: 807
Range: 0-808	
Invalid: 999	

District of birth (QH06\$16)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 15096
Width: 3	Minimum: 301
Decimals: 0	Maximum: 804
Range: 0-808	
Invalid: 999	

District of birth (QH06\$17)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 15104
Width: 3	Minimum: 307
Decimals: 0	Maximum: 804
Range: 0-808	
Invalid: 999	

District of birth (QH06\$18)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 15105
Width: 3	Minimum: 307
Decimals: 0	Maximum: 801
Range: 0-808	
Invalid: 999	

District of birth (QH06\$19)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 3	Minimum: 307
Decimals: 0	Maximum: 404
Range: 0-808	
Invalid: 999	

District of birth (QH06\$20)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 3	Minimum: 307
Decimals: 0	Maximum: 404
Range: 0-808	
Invalid: 999	

District of birth (QH06\$21)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 3	Minimum: 307
Decimals: 0	Maximum: 307
Range: 0-808	
Invalid: 999	

District of birth (QH06\$22)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 3	Minimum: 307
Decimals: 0	Maximum: 307
Range: 0-808	
Invalid: 999	

District of birth (QH06\$23)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 3	Minimum: 307
Decimals: 0	Maximum: 307
Range: 0-808	
Invalid: 999	

District of birth (QH06\$24)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 3	
Decimals: 0	
Range: 0-808	
Invalid: 999	

District of birth (QH06\$25)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 3	
Decimals: 0	
Range: 0-808	
Invalid: 999	

Where lived most of the time (QH07\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 14563
Format: numeric	Invalid: 545
Width: 3	Minimum: 0
Decimals: 0	Maximum: 808
Range: 0-808	
Invalid: 999	

Where lived most of the time (QH07\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 13089
Format: numeric	Invalid: 2019
Width: 3	Minimum: 0
Decimals: 0	Maximum: 808
Range: 0-808	
Invalid: 999	

Where lived most of the time (QH07\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 11617
Format: numeric	Invalid: 3491
Width: 3	Minimum: 0
Decimals: 0	Maximum: 808
Range: 0-808	
Invalid: 999	

Where lived most of the time (QH07\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 9811
Format: numeric	Invalid: 5297
Width: 3	Minimum: 0
Decimals: 0	Maximum: 808
Range: 0-808	
Invalid: 999	

Where lived most of the time (QH07\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 7593
Format: numeric	Invalid: 7515
Width: 3	Minimum: 0
Decimals: 0	Maximum: 808
Range: 0-808	
Invalid: 999	

Where lived most of the time (QH07\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5400
Format: numeric	Invalid: 9708
Width: 3	Minimum: 0
Decimals: 0	Maximum: 808
Range: 0-808	
Invalid: 999	

Where lived most of the time (QH07\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3565
Format: numeric	Invalid: 11543
Width: 3	Minimum: 0
Decimals: 0	Maximum: 808
Range: 0-808	
Invalid: 999	

Where lived most of the time (QH07\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2201
Format: numeric	Invalid: 12907
Width: 3	Minimum: 0
Decimals: 0	Maximum: 808
Range: 0-808	
Invalid: 999	

Where lived most of the time (QH07\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1265
Format: numeric	Invalid: 13843
Width: 3	Minimum: 0
Decimals: 0	Maximum: 808
Range: 0-808	
Invalid: 999	

Where lived most of the time (QH07\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 724
Format: numeric	Invalid: 14384
Width: 3	Minimum: 0
Decimals: 0	Maximum: 808
Range: 0-808	
Invalid: 999	

Where lived most of the time (QH07\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 382
Format: numeric	Invalid: 14726
Width: 3	Minimum: 0
Decimals: 0	Maximum: 808
Range: 0-808	
Invalid: 999	

Where lived most of the time (QH07\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 211
Format: numeric	Invalid: 14897
Width: 3	Minimum: 201
Decimals: 0	Maximum: 808
Range: 0-808	
Invalid: 999	

Where lived most of the time (QH07\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 126
Format: numeric	Invalid: 14982
Width: 3	Minimum: 301
Decimals: 0	Maximum: 808
Range: 0-808	
Invalid: 999	

Where lived most of the time (QH07\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 62
Format: numeric	Invalid: 15046
Width: 3	Minimum: 301
Decimals: 0	Maximum: 806
Range: 0-808	
Invalid: 999	

Where lived most of the time (QH07\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 39
Format: numeric	Invalid: 15069
Width: 3	Minimum: 301
Decimals: 0	Maximum: 806
Range: 0-808	
Invalid: 999	

Where lived most of the time (QH07\$16)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 15096
Width: 3	Minimum: 302
Decimals: 0	Maximum: 804
Range: 0-808	
Invalid: 999	

Where lived most of the time (QH07\$17)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 15103
Width: 3	Minimum: 307
Decimals: 0	Maximum: 804
Range: 0-808	
Invalid: 999	

Where lived most of the time (QH07\$18)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 15105
Width: 3	Minimum: 307
Decimals: 0	Maximum: 801
Range: 0-808	
Invalid: 999	

Where lived most of the time (QH07\$19)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 3	Minimum: 307
Decimals: 0	Maximum: 404
Range: 0-808	
Invalid: 999	

Where lived most of the time (QH07\$20)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 3	Minimum: 307
Decimals: 0	Maximum: 404
Range: 0-808	
Invalid: 999	

Where lived most of the time (QH07\$21)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 3	Minimum: 307
Decimals: 0	Maximum: 307
Range: 0-808	
Invalid: 999	

Where lived most of the time (QH07\$22)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 3	Minimum: 307
Decimals: 0	Maximum: 307
Range: 0-808	
Invalid: 999	

Where lived most of the time (QH07\$23)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 3	Minimum: 307
Decimals: 0	Maximum: 307
Range: 0-808	
Invalid: 999	

Where lived most of the time (QH07\$24)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 3	
Decimals: 0	
Range: 0-808	
Invalid: 999	

Where lived most of the time (QH07\$25)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 3	
Decimals: 0	
Range: 0-808	
Invalid: 999	

Marital status (QH08\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 14504
Format: numeric	Invalid: 604
Width: 2	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	
Invalid: 99	

Marital status (QH08\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 13040
Format: numeric	Invalid: 2068
Width: 2	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	
Invalid: 99	

Marital status (QH08\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 11595
Format: numeric	Invalid: 3513
Width: 2	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	
Invalid: 99	

Marital status (QH08\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 9796
Format: numeric	Invalid: 5312
Width: 2	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	
Invalid: 99	

Marital status (QH08\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 7587
Format: numeric	Invalid: 7521
Width: 2	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	
Invalid: 99	

Marital status (QH08\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5396
Format: numeric	Invalid: 9712
Width: 2	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	
Invalid: 99	

Marital status (QH08\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3561
Format: numeric	Invalid: 11547
Width: 2	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	
Invalid: 99	

Marital status (QH08\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2198
Format: numeric	Invalid: 12910
Width: 2	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	
Invalid: 99	

Marital status (QH08\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1263
Format: numeric	Invalid: 13845
Width: 2	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-98	
Invalid: 99	

Marital status (QH08\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 724
Format: numeric	Invalid: 14384
Width: 2	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	
Invalid: 99	

Marital status (QH08\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 381
Format: numeric	Invalid: 14727
Width: 2	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-98	
Invalid: 99	

Marital status (QH08\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 210
Format: numeric	Invalid: 14898
Width: 2	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-98	
Invalid: 99	

Marital status (QH08\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 126
Format: numeric	Invalid: 14982
Width: 2	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-98	
Invalid: 99	

Marital status (QH08\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 62
Format: numeric	Invalid: 15046
Width: 2	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-98	
Invalid: 99	

Marital status (QH08\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 39
Format: numeric	Invalid: 15069
Width: 2	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-98	
Invalid: 99	

Marital status (QH08\$16)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 15096
Width: 2	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-98	
Invalid: 99	

Marital status (QH08\$17)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 15103
Width: 2	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-98	
Invalid: 99	

Marital status (QH08\$18)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 15105
Width: 2	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-98	
Invalid: 99	

Marital status (QH08\$19)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 2	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-98	
Invalid: 99	

Marital status (QH08\$20)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 2	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-98	
Invalid: 99	

Marital status (QH08\$21)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 2	Minimum: 3
Decimals: 0	Maximum: 3
Range: 1-98	
Invalid: 99	

Marital status (QH08\$22)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 2	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-98	
Invalid: 99	

Marital status (QH08\$23)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 2	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-98	
Invalid: 99	

Marital status (QH08\$24)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 1-98	
Invalid: 99	

Marital status (QH08\$25)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 1-98	
Invalid: 99	

Natural mother alive (QH09\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 31
Format: numeric	Invalid: 15077
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Natural mother alive (QH09\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1682
Format: numeric	Invalid: 13426
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Natural mother alive (QH09\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 7549
Format: numeric	Invalid: 7559
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Natural mother alive (QH09\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 7708
Format: numeric	Invalid: 7400
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Natural mother alive (QH09\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 6483
Format: numeric	Invalid: 8625
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Natural mother alive (QH09\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 4738
Format: numeric	Invalid: 10370
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Natural mother alive (QH09\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3161
Format: numeric	Invalid: 11947
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Natural mother alive (QH09\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1954
Format: numeric	Invalid: 13154
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Natural mother alive (QH09\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1101
Format: numeric	Invalid: 14007
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Natural mother alive (QH09\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 607
Format: numeric	Invalid: 14501
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Natural mother alive (QH09\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 322
Format: numeric	Invalid: 14786
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Natural mother alive (QH09\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 175
Format: numeric	Invalid: 14933
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Natural mother alive (QH09\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 99
Format: numeric	Invalid: 15009
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Natural mother alive (QH09\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 50
Format: numeric	Invalid: 15058
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Natural mother alive (QH09\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 33
Format: numeric	Invalid: 15075
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Natural mother alive (QH09\$16)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 15100
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Natural mother alive (QH09\$17)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 15105
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-8	
Invalid: 9	

Natural mother alive (QH09\$18)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-8	
Invalid: 9	

Natural mother alive (QH09\$19)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-8	
Invalid: 9	

Natural mother alive (QH09\$20)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-8	
Invalid: 9	

Natural mother alive (QH09\$21)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Natural mother alive (QH09\$22)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-8	
Invalid: 9	

Natural mother alive (QH09\$23)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-8	
Invalid: 9	

Natural mother alive (QH09\$24)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Natural mother alive (QH09\$25)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Line number of natural mother (QH10\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 15
Format: numeric	Invalid: 15093
Width: 2	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-0	Mean: 0
Invalid: 99	Standard deviation: 0

Line number of natural mother (QH10\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1503
Format: numeric	Invalid: 13605
Width: 2	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	Mean: 0.8
Invalid: 99	Standard deviation: 0.5

Line number of natural mother (QH10\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 7252
Format: numeric	Invalid: 7856
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	Mean: 1.6
Invalid: 99	Standard deviation: 0.7

Line number of natural mother (QH10\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 7368
Format: numeric	Invalid: 7740
Width: 2	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 1.7
Invalid: 99	Standard deviation: 0.7

Line number of natural mother (QH10\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 6201
Format: numeric	Invalid: 8907
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	Mean: 1.8
Invalid: 99	Standard deviation: 0.8

Line number of natural mother (QH10\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 4498
Format: numeric	Invalid: 10610
Width: 2	Minimum: 0
Decimals: 0	Maximum: 14
Range: 0-14	Mean: 1.8
Invalid: 99	Standard deviation: 0.9

Line number of natural mother (QH10\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2977
Format: numeric	Invalid: 12131
Width: 2	Minimum: 0
Decimals: 0	Maximum: 13
Range: 0-13	Mean: 1.9
Invalid: 99	Standard deviation: 1.1

Line number of natural mother (QH10\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1839
Format: numeric	Invalid: 13269
Width: 2	Minimum: 0
Decimals: 0	Maximum: 13
Range: 0-13	Mean: 2.1
Invalid: 99	Standard deviation: 1.5

Line number of natural mother (QH10\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1029
Format: numeric	Invalid: 14079
Width: 2	Minimum: 0
Decimals: 0	Maximum: 14
Range: 0-14	Mean: 2.3
Invalid: 99	Standard deviation: 1.8

Line number of natural mother (QH10\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 564
Format: numeric	Invalid: 14544
Width: 2	Minimum: 0
Decimals: 0	Maximum: 14
Range: 0-14	Mean: 2.5
Invalid: 99	Standard deviation: 2.2

Line number of natural mother (QH10\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 294
Format: numeric	Invalid: 14814
Width: 2	Minimum: 0
Decimals: 0	Maximum: 14
Range: 0-14	Mean: 3.1
Invalid: 99	Standard deviation: 3

Line number of natural mother (QH10\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 158
Format: numeric	Invalid: 14950
Width: 2	Minimum: 0
Decimals: 0	Maximum: 18
Range: 0-18	Mean: 3.5
Invalid: 99	Standard deviation: 3.4

Line number of natural mother (QH10\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 93
Format: numeric	Invalid: 15015
Width: 2	Minimum: 0
Decimals: 0	Maximum: 18
Range: 0-18	Mean: 4.4
Invalid: 99	Standard deviation: 4.1

Line number of natural mother (QH10\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 42
Format: numeric	Invalid: 15066
Width: 2	Minimum: 0
Decimals: 0	Maximum: 18
Range: 0-18	Mean: 5.5
Invalid: 99	Standard deviation: 4.7

Line number of natural mother (QH10\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 26
Format: numeric	Invalid: 15082
Width: 2	Minimum: 0
Decimals: 0	Maximum: 14
Range: 0-14	Mean: 6.2
Invalid: 99	Standard deviation: 4.8

Line number of natural mother (QH10\$16)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 7
Format: numeric	Invalid: 15101
Width: 2	Minimum: 0
Decimals: 0	Maximum: 14
Range: 0-14	Mean: 5.6
Invalid: 99	Standard deviation: 5.2

Line number of natural mother (QH10\$17)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 15105
Width: 2	Minimum: 0
Decimals: 0	Maximum: 14
Range: 0-14	Mean: 6
Invalid: 99	Standard deviation: 7.2

Line number of natural mother (QH10\$18)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 2	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	Mean: 5
Invalid: 99	Standard deviation: 5.7

Line number of natural mother (QH10\$19)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 2	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	Mean: 1
Invalid: 99	

Line number of natural mother (QH10\$20)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 2	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-1	Mean: 1
Invalid: 99	

Line number of natural mother (QH10\$21)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Invalid: 99	

Line number of natural mother (QH10\$22)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 2	Minimum: 5
Decimals: 0	Maximum: 5
Range: 5-5	Mean: 5
Invalid: 99	

Line number of natural mother (QH10\$23)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 2	Minimum: 5
Decimals: 0	Maximum: 5
Range: 5-5	Mean: 5
Invalid: 99	

Line number of natural mother (QH10\$24)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Invalid: 99	

Line number of natural mother (QH10\$25)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Invalid: 99	

Natural father alive (QH11\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 31
Format: numeric	Invalid: 15077
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Natural father alive (QH11\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1681
Format: numeric	Invalid: 13427
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Natural father alive (QH11\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 7549
Format: numeric	Invalid: 7559
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Natural father alive (QH11\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 7708
Format: numeric	Invalid: 7400
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Natural father alive (QH11\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 6482
Format: numeric	Invalid: 8626
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Natural father alive (QH11\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 4735
Format: numeric	Invalid: 10373
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Natural father alive (QH11\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3157
Format: numeric	Invalid: 11951
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Natural father alive (QH11\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1952
Format: numeric	Invalid: 13156
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Natural father alive (QH11\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1099
Format: numeric	Invalid: 14009
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Natural father alive (QH11\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 607
Format: numeric	Invalid: 14501
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Natural father alive (QH11\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 322
Format: numeric	Invalid: 14786
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Natural father alive (QH11\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 175
Format: numeric	Invalid: 14933
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Natural father alive (QH11\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 99
Format: numeric	Invalid: 15009
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Natural father alive (QH11\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 50
Format: numeric	Invalid: 15058
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Natural father alive (QH11\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 33
Format: numeric	Invalid: 15075
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Natural father alive (QH11\$16)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 15100
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Natural father alive (QH11\$17)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 15105
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Natural father alive (QH11\$18)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-8	
Invalid: 9	

Natural father alive (QH11\$19)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-8	
Invalid: 9	

Natural father alive (QH11\$20)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-8	
Invalid: 9	

Natural father alive (QH11\$21)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Natural father alive (QH11\$22)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-8	
Invalid: 9	

Natural father alive (QH11\$23)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-8	
Invalid: 9	

Natural father alive (QH11\$24)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Natural father alive (QH11\$25)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Line number of natural father (QH12\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 17
Format: numeric	Invalid: 15091
Width: 2	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	Mean: 0.1
Invalid: 99	Standard deviation: 0.2

Line number of natural father (QH12\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1042
Format: numeric	Invalid: 14066
Width: 2	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-5	Mean: 0.1
Invalid: 99	Standard deviation: 0.4

Line number of natural father (QH12\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 6627
Format: numeric	Invalid: 8481
Width: 2	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-6	Mean: 0.8
Invalid: 99	Standard deviation: 0.4

Line number of natural father (QH12\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 6774
Format: numeric	Invalid: 8334
Width: 2	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	Mean: 0.9
Invalid: 99	Standard deviation: 0.4

Line number of natural father (QH12\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5676
Format: numeric	Invalid: 9432
Width: 2	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	Mean: 0.9
Invalid: 99	Standard deviation: 0.5

Line number of natural father (QH12\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 4148
Format: numeric	Invalid: 10960
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	Mean: 0.9
Invalid: 99	Standard deviation: 0.6

Line number of natural father (QH12\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2762
Format: numeric	Invalid: 12346
Width: 2	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 0.9
Invalid: 99	Standard deviation: 0.6

Line number of natural father (QH12\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1709
Format: numeric	Invalid: 13399
Width: 2	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-11	Mean: 0.9
Invalid: 99	Standard deviation: 0.8

Line number of natural father (QH12\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 945
Format: numeric	Invalid: 14163
Width: 2	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-11	Mean: 0.9
Invalid: 99	Standard deviation: 0.9

Line number of natural father (QH12\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 515
Format: numeric	Invalid: 14593
Width: 2	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	Mean: 0.9
Invalid: 99	Standard deviation: 1

Line number of natural father (QH12\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 264
Format: numeric	Invalid: 14844
Width: 2	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	Mean: 0.9
Invalid: 99	Standard deviation: 1.3

Line number of natural father (QH12\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 148
Format: numeric	Invalid: 14960
Width: 2	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	Mean: 0.9
Invalid: 99	Standard deviation: 1.3

Line number of natural father (QH12\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 85
Format: numeric	Invalid: 15023
Width: 2	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 1.1
Invalid: 99	Standard deviation: 1.8

Line number of natural father (QH12\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 42
Format: numeric	Invalid: 15066
Width: 2	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 1.3
Invalid: 99	Standard deviation: 2.1

Line number of natural father (QH12\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 28
Format: numeric	Invalid: 15080
Width: 2	Minimum: 0
Decimals: 0	Maximum: 13
Range: 0-13	Mean: 1.8
Invalid: 99	Standard deviation: 2.9

Line number of natural father (QH12\$16)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 7
Format: numeric	Invalid: 15101
Width: 2	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-6	Mean: 2
Invalid: 99	Standard deviation: 2.6

Line number of natural father (QH12\$17)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 2	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-0	Mean: 0
Invalid: 99	Standard deviation: 0

Line number of natural father (QH12\$18)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 2	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-0	Mean: 0
Invalid: 99	Standard deviation: 0

Line number of natural father (QH12\$19)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 2	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-0	Mean: 0
Invalid: 99	

Line number of natural father (QH12\$20)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 2	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-0	Mean: 0
Invalid: 99	

Line number of natural father (QH12\$21)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Invalid: 99	

Line number of natural father (QH12\$22)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 2	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-0	Mean: 0
Invalid: 99	

Line number of natural father (QH12\$23)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 2	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-0	Mean: 0
Invalid: 99	

Line number of natural father (QH12\$24)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Invalid: 99	

Line number of natural father (QH12\$25)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Invalid: 99	

Ever attended school (QH13\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 14548
Format: numeric	Invalid: 560
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Ever attended school (QH13\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 12932
Format: numeric	Invalid: 2176
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Ever attended school (QH13\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 10219
Format: numeric	Invalid: 4889
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Ever attended school (QH13\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 8000
Format: numeric	Invalid: 7108
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Ever attended school (QH13\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5744
Format: numeric	Invalid: 9364
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Ever attended school (QH13\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3815
Format: numeric	Invalid: 11293
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Ever attended school (QH13\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2336
Format: numeric	Invalid: 12772
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Ever attended school (QH13\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1321
Format: numeric	Invalid: 13787
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Ever attended school (QH13\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 696
Format: numeric	Invalid: 14412
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Ever attended school (QH13\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 393
Format: numeric	Invalid: 14715
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Ever attended school (QH13\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 194
Format: numeric	Invalid: 14914
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Ever attended school (QH13\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 106
Format: numeric	Invalid: 15002
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Ever attended school (QH13\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 63
Format: numeric	Invalid: 15045
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Ever attended school (QH13\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 36
Format: numeric	Invalid: 15072
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Ever attended school (QH13\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 17
Format: numeric	Invalid: 15091
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Ever attended school (QH13\$16)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 15102
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Ever attended school (QH13\$17)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Ever attended school (QH13\$18)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-8	
Invalid: 9	

Ever attended school (QH13\$19)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-8	
Invalid: 9	

Ever attended school (QH13\$20)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Ever attended school (QH13\$21)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-8	
Invalid: 9	

Ever attended school (QH13\$22)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-8	
Invalid: 9	

Ever attended school (QH13\$23)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Ever attended school (QH13\$24)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Ever attended school (QH13\$25)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Currently attending school (QH14\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 11219
Format: numeric	Invalid: 3889
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Currently attending school (QH14\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 10473
Format: numeric	Invalid: 4635
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Currently attending school (QH14\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 9539
Format: numeric	Invalid: 5569
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Currently attending school (QH14\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 7459
Format: numeric	Invalid: 7649
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Currently attending school (QH14\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5269
Format: numeric	Invalid: 9839
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Currently attending school (QH14\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3405
Format: numeric	Invalid: 11703
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Currently attending school (QH14\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2029
Format: numeric	Invalid: 13079
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Currently attending school (QH14\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1094
Format: numeric	Invalid: 14014
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Currently attending school (QH14\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 567
Format: numeric	Invalid: 14541
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Currently attending school (QH14\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 293
Format: numeric	Invalid: 14815
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Currently attending school (QH14\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 153
Format: numeric	Invalid: 14955
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Currently attending school (QH14\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 86
Format: numeric	Invalid: 15022
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Currently attending school (QH14\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 46
Format: numeric	Invalid: 15062
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Currently attending school (QH14\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 26
Format: numeric	Invalid: 15082
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Currently attending school (QH14\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 15094
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Currently attending school (QH14\$16)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 15104
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Currently attending school (QH14\$17)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-8	
Invalid: 9	

Currently attending school (QH14\$18)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Currently attending school (QH14\$19)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Currently attending school (QH14\$20)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Currently attending school (QH14\$21)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Currently attending school (QH14\$22)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-8	
Invalid: 9	

Currently attending school (QH14\$23)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Currently attending school (QH14\$24)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Currently attending school (QH14\$25)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Why left school (QH15\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 10947
Format: numeric	Invalid: 4161
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Why left school (QH15\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 8512
Format: numeric	Invalid: 6596
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Why left school (QH15\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2770
Format: numeric	Invalid: 12338
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Why left school (QH15\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1355
Format: numeric	Invalid: 13753
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Why left school (QH15\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 714
Format: numeric	Invalid: 14394
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Why left school (QH15\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 413
Format: numeric	Invalid: 14695
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Why left school (QH15\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 274
Format: numeric	Invalid: 14834
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Why left school (QH15\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 154
Format: numeric	Invalid: 14954
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Why left school (QH15\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 93
Format: numeric	Invalid: 15015
Width: 2	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-98	
Invalid: 99	

Why left school (QH15\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 65
Format: numeric	Invalid: 15043
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Why left school (QH15\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 32
Format: numeric	Invalid: 15076
Width: 2	Minimum: 0
Decimals: 0	Maximum: 96
Range: 0-98	
Invalid: 99	

Why left school (QH15\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 18
Format: numeric	Invalid: 15090
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Why left school (QH15\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 11
Format: numeric	Invalid: 15097
Width: 2	Minimum: 0
Decimals: 0	Maximum: 96
Range: 0-98	
Invalid: 99	

Why left school (QH15\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 15100
Width: 2	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-98	
Invalid: 99	

Why left school (QH15\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 15104
Width: 2	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-98	
Invalid: 99	

Why left school (QH15\$16)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 2	Minimum: 4
Decimals: 0	Maximum: 4
Range: 0-98	
Invalid: 99	

Why left school (QH15\$17)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 0-98	
Invalid: 99	

Why left school (QH15\$18)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 2	Minimum: 1
Decimals: 0	Maximum: 1
Range: 0-98	
Invalid: 99	

Why left school (QH15\$19)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 2	Minimum: 3
Decimals: 0	Maximum: 3
Range: 0-98	
Invalid: 99	

Why left school (QH15\$20)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 0-98	
Invalid: 99	

Why left school (QH15\$21)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 2	Minimum: 4
Decimals: 0	Maximum: 4
Range: 0-98	
Invalid: 99	

Why left school (QH15\$22)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 0-98	
Invalid: 99	

Why left school (QH15\$23)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 0-98	
Invalid: 99	

Why left school (QH15\$24)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 0-98	
Invalid: 99	

Why left school (QH15\$25)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 0-98	
Invalid: 99	

Highest level has attended (QH16A\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 11211
Format: numeric	Invalid: 3897
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Highest level has attended (QH16A\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 10478
Format: numeric	Invalid: 4630
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Highest level has attended (QH16A\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 9544
Format: numeric	Invalid: 5564
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Highest level has attended (QH16A\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 7467
Format: numeric	Invalid: 7641
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Highest level has attended (QH16A\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5276
Format: numeric	Invalid: 9832
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Highest level has attended (QH16A\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3412
Format: numeric	Invalid: 11696
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Highest level has attended (QH16A\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2036
Format: numeric	Invalid: 13072
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Highest level has attended (QH16A\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1095
Format: numeric	Invalid: 14013
Width: 2	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-98	
Invalid: 99	

Highest level has attended (QH16A\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 571
Format: numeric	Invalid: 14537
Width: 2	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-98	
Invalid: 99	

Highest level has attended (QH16A\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 293
Format: numeric	Invalid: 14815
Width: 2	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-98	
Invalid: 99	

Highest level has attended (QH16A\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 153
Format: numeric	Invalid: 14955
Width: 2	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-98	
Invalid: 99	

Highest level has attended (QH16A\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 86
Format: numeric	Invalid: 15022
Width: 2	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-98	
Invalid: 99	

Highest level has attended (QH16A\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 15061
Width: 2	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-98	
Invalid: 99	

Highest level has attended (QH16A\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 26
Format: numeric	Invalid: 15082
Width: 2	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-98	
Invalid: 99	

Highest level has attended (QH16A\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 15094
Width: 2	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-98	
Invalid: 99	

Highest level has attended (QH16A\$16)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 15104
Width: 2	Minimum: 1
Decimals: 0	Maximum: 2
Range: 0-98	
Invalid: 99	

Highest level has attended (QH16A\$17)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 2	Minimum: 1
Decimals: 0	Maximum: 1
Range: 0-98	
Invalid: 99	

Highest level has attended (QH16A\$18)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 2	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-98	
Invalid: 99	

Highest level has attended (QH16A\$19)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 2	Minimum: 1
Decimals: 0	Maximum: 1
Range: 0-98	
Invalid: 99	

Highest level has attended (QH16A\$20)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 0-98	
Invalid: 99	

Highest level has attended (QH16A\$21)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 2	Minimum: 1
Decimals: 0	Maximum: 1
Range: 0-98	
Invalid: 99	

Highest level has attended (QH16A\$22)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 2	Minimum: 1
Decimals: 0	Maximum: 1
Range: 0-98	
Invalid: 99	

Highest level has attended (QH16A\$23)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 0-98	
Invalid: 99	

Highest level has attended (QH16A\$24)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 0-98	
Invalid: 99	

Highest level has attended (QH16A\$25)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 0-98	
Invalid: 99	

Highest grade completed (QH16B\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 11211
Format: numeric	Invalid: 3897
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Highest grade completed (QH16B\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 10475
Format: numeric	Invalid: 4633
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Highest grade completed (QH16B\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 9544
Format: numeric	Invalid: 5564
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Highest grade completed (QH16B\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 7467
Format: numeric	Invalid: 7641
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Highest grade completed (QH16B\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5276
Format: numeric	Invalid: 9832
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Highest grade completed (QH16B\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3412
Format: numeric	Invalid: 11696
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Highest grade completed (QH16B\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2036
Format: numeric	Invalid: 13072
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Highest grade completed (QH16B\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1095
Format: numeric	Invalid: 14013
Width: 2	Minimum: 0
Decimals: 0	Maximum: 17
Range: 0-98	
Invalid: 99	

Highest grade completed (QH16B\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 571
Format: numeric	Invalid: 14537
Width: 2	Minimum: 0
Decimals: 0	Maximum: 17
Range: 0-98	
Invalid: 99	

Highest grade completed (QH16B\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 292
Format: numeric	Invalid: 14816
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Highest grade completed (QH16B\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 153
Format: numeric	Invalid: 14955
Width: 2	Minimum: 0
Decimals: 0	Maximum: 13
Range: 0-98	
Invalid: 99	

Highest grade completed (QH16B\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 86
Format: numeric	Invalid: 15022
Width: 2	Minimum: 0
Decimals: 0	Maximum: 13
Range: 0-98	
Invalid: 99	

Highest grade completed (QH16B\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 47
Format: numeric	Invalid: 15061
Width: 2	Minimum: 0
Decimals: 0	Maximum: 13
Range: 0-98	
Invalid: 99	

Highest grade completed (QH16B\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 26
Format: numeric	Invalid: 15082
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-98	
Invalid: 99	

Highest grade completed (QH16B\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 14
Format: numeric	Invalid: 15094
Width: 2	Minimum: 0
Decimals: 0	Maximum: 16
Range: 0-98	
Invalid: 99	

Highest grade completed (QH16B\$16)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 15104
Width: 2	Minimum: 3
Decimals: 0	Maximum: 9
Range: 0-98	
Invalid: 99	

Highest grade completed (QH16B\$17)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 2	Minimum: 5
Decimals: 0	Maximum: 5
Range: 0-98	
Invalid: 99	

Highest grade completed (QH16B\$18)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 2	Minimum: 0
Decimals: 0	Maximum: 12
Range: 0-98	
Invalid: 99	

Highest grade completed (QH16B\$19)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 2	Minimum: 6
Decimals: 0	Maximum: 6
Range: 0-98	
Invalid: 99	

Highest grade completed (QH16B\$20)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 0-98	
Invalid: 99	

Highest grade completed (QH16B\$21)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 2	Minimum: 7
Decimals: 0	Maximum: 7
Range: 0-98	
Invalid: 99	

Highest grade completed (QH16B\$22)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 2	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-98	
Invalid: 99	

Highest grade completed (QH16B\$23)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 0-98	
Invalid: 99	

Highest grade completed (QH16B\$24)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 0-98	
Invalid: 99	

Highest grade completed (QH16B\$25)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 0-98	
Invalid: 99	

Have difficulty hearing - with hearing aids (QH17\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 14550
Format: numeric	Invalid: 558
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty hearing - with hearing aids (QH17\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 13076
Format: numeric	Invalid: 2032
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty hearing - with hearing aids (QH17\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 11604
Format: numeric	Invalid: 3504
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty hearing - with hearing aids (QH17\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 9796
Format: numeric	Invalid: 5312
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty hearing - with hearing aids (QH17\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 7580
Format: numeric	Invalid: 7528
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty hearing - with hearing aids (QH17\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5390
Format: numeric	Invalid: 9718
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty hearing - with hearing aids (QH17\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3554
Format: numeric	Invalid: 11554
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty hearing - with hearing aids (QH17\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2199
Format: numeric	Invalid: 12909
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty hearing - with hearing aids (QH17\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1259
Format: numeric	Invalid: 13849
Width: 1	Minimum: 2
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty hearing - with hearing aids (QH17\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 720
Format: numeric	Invalid: 14388
Width: 1	Minimum: 2
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty hearing - with hearing aids (QH17\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 379
Format: numeric	Invalid: 14729
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty hearing - with hearing aids (QH17\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 209
Format: numeric	Invalid: 14899
Width: 1	Minimum: 2
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty hearing - with hearing aids (QH17\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 126
Format: numeric	Invalid: 14982
Width: 1	Minimum: 2
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty hearing - with hearing aids (QH17\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 62
Format: numeric	Invalid: 15046
Width: 1	Minimum: 2
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty hearing - with hearing aids (QH17\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 39
Format: numeric	Invalid: 15069
Width: 1	Minimum: 2
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty hearing - with hearing aids (QH17\$16)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 15096
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty hearing - with hearing aids (QH17\$17)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 15103
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty hearing - with hearing aids (QH17\$18)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 15105
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty hearing - with hearing aids (QH17\$19)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty hearing - with hearing aids (QH17\$20)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty hearing - with hearing aids (QH17\$21)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty hearing - with hearing aids (QH17\$22)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty hearing - with hearing aids (QH17\$23)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty hearing - with hearing aids (QH17\$24)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-3	
Invalid: 9	

Have difficulty hearing - with hearing aids (QH17\$25)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-3	
Invalid: 9	

Have difficulty hearing - without hearing aids (QH18\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 14558
Format: numeric	Invalid: 550
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty hearing - without hearing aids (QH18\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 13081
Format: numeric	Invalid: 2027
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty hearing - without hearing aids (QH18\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 11606
Format: numeric	Invalid: 3502
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty hearing - without hearing aids (QH18\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 9799
Format: numeric	Invalid: 5309
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty hearing - without hearing aids (QH18\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 7585
Format: numeric	Invalid: 7523
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty hearing - without hearing aids (QH18\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5393
Format: numeric	Invalid: 9715
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty hearing - without hearing aids (QH18\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3560
Format: numeric	Invalid: 11548
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty hearing - without hearing aids (QH18\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2202
Format: numeric	Invalid: 12906
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty hearing - without hearing aids (QH18\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1261
Format: numeric	Invalid: 13847
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty hearing - without hearing aids (QH18\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 722
Format: numeric	Invalid: 14386
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty hearing - without hearing aids (QH18\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 381
Format: numeric	Invalid: 14727
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty hearing - without hearing aids (QH18\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 210
Format: numeric	Invalid: 14898
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty hearing - without hearing aids (QH18\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 126
Format: numeric	Invalid: 14982
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty hearing - without hearing aids (QH18\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 62
Format: numeric	Invalid: 15046
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty hearing - without hearing aids (QH18\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 39
Format: numeric	Invalid: 15069
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty hearing - without hearing aids (QH18\$16)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 15096
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty hearing - without hearing aids (QH18\$17)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 15103
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty hearing - without hearing aids (QH18\$18)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 15105
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty hearing - without hearing aids (QH18\$19)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty hearing - without hearing aids (QH18\$20)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty hearing - without hearing aids (QH18\$21)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty hearing - without hearing aids (QH18\$22)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty hearing - without hearing aids (QH18\$23)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty hearing - without hearing aids (QH18\$24)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-3	
Invalid: 9	

Have difficulty hearing - without hearing aids (QH18\$25)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-3	
Invalid: 9	

Have difficulty in speaking (QH19\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 14561
Format: numeric	Invalid: 547
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in speaking (QH19\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 13082
Format: numeric	Invalid: 2026
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in speaking (QH19\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 11596
Format: numeric	Invalid: 3512
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in speaking (QH19\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 9779
Format: numeric	Invalid: 5329
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in speaking (QH19\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 7535
Format: numeric	Invalid: 7573
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in speaking (QH19\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5346
Format: numeric	Invalid: 9762
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in speaking (QH19\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3514
Format: numeric	Invalid: 11594
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in speaking (QH19\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2162
Format: numeric	Invalid: 12946
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in speaking (QH19\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1222
Format: numeric	Invalid: 13886
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in speaking (QH19\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 705
Format: numeric	Invalid: 14403
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in speaking (QH19\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 371
Format: numeric	Invalid: 14737
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in speaking (QH19\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 204
Format: numeric	Invalid: 14904
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in speaking (QH19\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 118
Format: numeric	Invalid: 14990
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in speaking (QH19\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 60
Format: numeric	Invalid: 15048
Width: 1	Minimum: 2
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in speaking (QH19\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 36
Format: numeric	Invalid: 15072
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in speaking (QH19\$16)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 15096
Width: 1	Minimum: 2
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in speaking (QH19\$17)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 15104
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty in speaking (QH19\$18)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty in speaking (QH19\$19)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty in speaking (QH19\$20)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty in speaking (QH19\$21)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty in speaking (QH19\$22)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty in speaking (QH19\$23)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty in speaking (QH19\$24)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-3	
Invalid: 9	

Have difficulty in speaking (QH19\$25)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-3	
Invalid: 9	

Have difficulty seeing - with spectacles (QH20\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 14542
Format: numeric	Invalid: 566
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty seeing - with spectacles (QH20\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 13070
Format: numeric	Invalid: 2038
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty seeing - with spectacles (QH20\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 11600
Format: numeric	Invalid: 3508
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty seeing - with spectacles (QH20\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 9796
Format: numeric	Invalid: 5312
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty seeing - with spectacles (QH20\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 7583
Format: numeric	Invalid: 7525
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty seeing - with spectacles (QH20\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5394
Format: numeric	Invalid: 9714
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty seeing - with spectacles (QH20\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3557
Format: numeric	Invalid: 11551
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty seeing - with spectacles (QH20\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2201
Format: numeric	Invalid: 12907
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty seeing - with spectacles (QH20\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1259
Format: numeric	Invalid: 13849
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty seeing - with spectacles (QH20\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 722
Format: numeric	Invalid: 14386
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty seeing - with spectacles (QH20\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 381
Format: numeric	Invalid: 14727
Width: 1	Minimum: 2
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty seeing - with spectacles (QH20\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 210
Format: numeric	Invalid: 14898
Width: 1	Minimum: 2
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty seeing - with spectacles (QH20\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 126
Format: numeric	Invalid: 14982
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty seeing - with spectacles (QH20\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 62
Format: numeric	Invalid: 15046
Width: 1	Minimum: 2
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty seeing - with spectacles (QH20\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 39
Format: numeric	Invalid: 15069
Width: 1	Minimum: 2
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty seeing - with spectacles (QH20\$16)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 15096
Width: 1	Minimum: 2
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty seeing - with spectacles (QH20\$17)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 15103
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty seeing - with spectacles (QH20\$18)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 15105
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty seeing - with spectacles (QH20\$19)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty seeing - with spectacles (QH20\$20)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty seeing - with spectacles (QH20\$21)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty seeing - with spectacles (QH20\$22)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty seeing - with spectacles (QH20\$23)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty seeing - with spectacles (QH20\$24)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-3	
Invalid: 9	

Have difficulty seeing - with spectacles (QH20\$25)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-3	
Invalid: 9	

Have difficulty seeing - without spectacles (QH21\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 14555
Format: numeric	Invalid: 553
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty seeing - without spectacles (QH21\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 13077
Format: numeric	Invalid: 2031
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty seeing - without spectacles (QH21\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 11603
Format: numeric	Invalid: 3505
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty seeing - without spectacles (QH21\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 9796
Format: numeric	Invalid: 5312
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty seeing - without spectacles (QH21\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 7583
Format: numeric	Invalid: 7525
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty seeing - without spectacles (QH21\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5392
Format: numeric	Invalid: 9716
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty seeing - without spectacles (QH21\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3557
Format: numeric	Invalid: 11551
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty seeing - without spectacles (QH21\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2202
Format: numeric	Invalid: 12906
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty seeing - without spectacles (QH21\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1260
Format: numeric	Invalid: 13848
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty seeing - without spectacles (QH21\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 722
Format: numeric	Invalid: 14386
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty seeing - without spectacles (QH21\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 381
Format: numeric	Invalid: 14727
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty seeing - without spectacles (QH21\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 210
Format: numeric	Invalid: 14898
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty seeing - without spectacles (QH21\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 126
Format: numeric	Invalid: 14982
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty seeing - without spectacles (QH21\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 62
Format: numeric	Invalid: 15046
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty seeing - without spectacles (QH21\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 39
Format: numeric	Invalid: 15069
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty seeing - without spectacles (QH21\$16)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 15096
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty seeing - without spectacles (QH21\$17)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 15103
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty seeing - without spectacles (QH21\$18)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 15105
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty seeing - without spectacles (QH21\$19)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty seeing - without spectacles (QH21\$20)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty seeing - without spectacles (QH21\$21)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty seeing - without spectacles (QH21\$22)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty seeing - without spectacles (QH21\$23)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty seeing - without spectacles (QH21\$24)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-3	
Invalid: 9	

Have difficulty seeing - without spectacles (QH21\$25)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-3	
Invalid: 9	

Have intellectual, emotional or psychological difficulty (QH22\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 14562
Format: numeric	Invalid: 546
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have intellectual, emotional or psychological difficulty (QH22\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 13081
Format: numeric	Invalid: 2027
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have intellectual, emotional or psychological difficulty (QH22\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 11601
Format: numeric	Invalid: 3507
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have intellectual, emotional or psychological difficulty (QH22\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 9787
Format: numeric	Invalid: 5321
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have intellectual, emotional or psychological difficulty (QH22\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 7543
Format: numeric	Invalid: 7565
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have intellectual, emotional or psychological difficulty (QH22\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5351
Format: numeric	Invalid: 9757
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have intellectual, emotional or psychological difficulty (QH22\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3521
Format: numeric	Invalid: 11587
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have intellectual, emotional or psychological difficulty (QH22\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2168
Format: numeric	Invalid: 12940
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have intellectual, emotional or psychological difficulty (QH22\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1234
Format: numeric	Invalid: 13874
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have intellectual, emotional or psychological difficulty (QH22\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 711
Format: numeric	Invalid: 14397
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have intellectual, emotional or psychological difficulty (QH22\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 375
Format: numeric	Invalid: 14733
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have intellectual, emotional or psychological difficulty (QH22\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 204
Format: numeric	Invalid: 14904
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have intellectual, emotional or psychological difficulty (QH22\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 118
Format: numeric	Invalid: 14990
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have intellectual, emotional or psychological difficulty (QH22\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 61
Format: numeric	Invalid: 15047
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have intellectual, emotional or psychological difficulty (QH22\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 37
Format: numeric	Invalid: 15071
Width: 1	Minimum: 2
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have intellectual, emotional or psychological difficulty (QH22\$16)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 15096
Width: 1	Minimum: 2
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have intellectual, emotional or psychological difficulty (QH22\$17)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 15104
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have intellectual, emotional or psychological difficulty (QH22\$18)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have intellectual, emotional or psychological difficulty (QH22\$19)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have intellectual, emotional or psychological difficulty (QH22\$20)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have intellectual, emotional or psychological difficulty (QH22\$21)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have intellectual, emotional or psychological difficulty (QH22\$22)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have intellectual, emotional or psychological difficulty (QH22\$23)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have intellectual, emotional or psychological difficulty (QH22\$24)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-3	
Invalid: 9	

Have intellectual, emotional or psychological difficulty (QH22\$25)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-3	
Invalid: 9	

Have/had delays in walking, talking, feeding (QH23\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 14560
Format: numeric	Invalid: 548
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have/had delays in walking, talking, feeding (QH23\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 13081
Format: numeric	Invalid: 2027
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have/had delays in walking, talking, feeding (QH23\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 11599
Format: numeric	Invalid: 3509
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have/had delays in walking, talking, feeding (QH23\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 9784
Format: numeric	Invalid: 5324
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have/had delays in walking, talking, feeding (QH23\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 7543
Format: numeric	Invalid: 7565
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have/had delays in walking, talking, feeding (QH23\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5347
Format: numeric	Invalid: 9761
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have/had delays in walking, talking, feeding (QH23\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3522
Format: numeric	Invalid: 11586
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have/had delays in walking, talking, feeding (QH23\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2167
Format: numeric	Invalid: 12941
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have/had delays in walking, talking, feeding (QH23\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1229
Format: numeric	Invalid: 13879
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have/had delays in walking, talking, feeding (QH23\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 708
Format: numeric	Invalid: 14400
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have/had delays in walking, talking, feeding (QH23\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 375
Format: numeric	Invalid: 14733
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have/had delays in walking, talking, feeding (QH23\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 206
Format: numeric	Invalid: 14902
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have/had delays in walking, talking, feeding (QH23\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 118
Format: numeric	Invalid: 14990
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have/had delays in walking, talking, feeding (QH23\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 61
Format: numeric	Invalid: 15047
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have/had delays in walking, talking, feeding (QH23\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 37
Format: numeric	Invalid: 15071
Width: 1	Minimum: 2
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have/had delays in walking, talking, feeding (QH23\$16)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 15096
Width: 1	Minimum: 2
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have/had delays in walking, talking, feeding (QH23\$17)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 15104
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have/had delays in walking, talking, feeding (QH23\$18)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have/had delays in walking, talking, feeding (QH23\$19)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have/had delays in walking, talking, feeding (QH23\$20)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have/had delays in walking, talking, feeding (QH23\$21)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have/had delays in walking, talking, feeding (QH23\$22)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have/had delays in walking, talking, feeding (QH23\$23)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have/had delays in walking, talking, feeding (QH23\$24)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-3	
Invalid: 9	

Have/had delays in walking, talking, feeding (QH23\$25)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-3	
Invalid: 9	

Have difficulty in walking, climbing stairs, using hands (QH24\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 14560
Format: numeric	Invalid: 548
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in walking, climbing stairs, using hands (QH24\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 13082
Format: numeric	Invalid: 2026
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in walking, climbing stairs, using hands (QH24\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 11604
Format: numeric	Invalid: 3504
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in walking, climbing stairs, using hands (QH24\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 9792
Format: numeric	Invalid: 5316
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in walking, climbing stairs, using hands (QH24\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 7557
Format: numeric	Invalid: 7551
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in walking, climbing stairs, using hands (QH24\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5365
Format: numeric	Invalid: 9743
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in walking, climbing stairs, using hands (QH24\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3529
Format: numeric	Invalid: 11579
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in walking, climbing stairs, using hands (QH24\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2172
Format: numeric	Invalid: 12936
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in walking, climbing stairs, using hands (QH24\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1236
Format: numeric	Invalid: 13872
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in walking, climbing stairs, using hands (QH24\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 712
Format: numeric	Invalid: 14396
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in walking, climbing stairs, using hands (QH24\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 377
Format: numeric	Invalid: 14731
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in walking, climbing stairs, using hands (QH24\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 206
Format: numeric	Invalid: 14902
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in walking, climbing stairs, using hands (QH24\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 121
Format: numeric	Invalid: 14987
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in walking, climbing stairs, using hands (QH24\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 61
Format: numeric	Invalid: 15047
Width: 1	Minimum: 2
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in walking, climbing stairs, using hands (QH24\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 37
Format: numeric	Invalid: 15071
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in walking, climbing stairs, using hands (QH24\$16)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 15096
Width: 1	Minimum: 2
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in walking, climbing stairs, using hands (QH24\$17)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 15103
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty in walking, climbing stairs, using hands (QH24\$18)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 15105
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty in walking, climbing stairs, using hands (QH24\$19)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty in walking, climbing stairs, using hands (QH24\$20)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty in walking, climbing stairs, using hands (QH24\$21)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty in walking, climbing stairs, using hands (QH24\$22)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty in walking, climbing stairs, using hands (QH24\$23)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty in walking, climbing stairs, using hands (QH24\$24)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-3	
Invalid: 9	

Have difficulty in walking, climbing stairs, using hands (QH24\$25)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-3	
Invalid: 9	

Have difficulty in eating, bathing/washing self (QH25\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 14561
Format: numeric	Invalid: 547
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in eating, bathing/washing self (QH25\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 13081
Format: numeric	Invalid: 2027
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in eating, bathing/washing self (QH25\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 11585
Format: numeric	Invalid: 3523
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in eating, bathing/washing self (QH25\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 9744
Format: numeric	Invalid: 5364
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in eating, bathing/washing self (QH25\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 7491
Format: numeric	Invalid: 7617
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in eating, bathing/washing self (QH25\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5306
Format: numeric	Invalid: 9802
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in eating, bathing/washing self (QH25\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3475
Format: numeric	Invalid: 11633
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in eating, bathing/washing self (QH25\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2134
Format: numeric	Invalid: 12974
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in eating, bathing/washing self (QH25\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1211
Format: numeric	Invalid: 13897
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in eating, bathing/washing self (QH25\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 693
Format: numeric	Invalid: 14415
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in eating, bathing/washing self (QH25\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 362
Format: numeric	Invalid: 14746
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in eating, bathing/washing self (QH25\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 197
Format: numeric	Invalid: 14911
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in eating, bathing/washing self (QH25\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 117
Format: numeric	Invalid: 14991
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in eating, bathing/washing self (QH25\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 60
Format: numeric	Invalid: 15048
Width: 1	Minimum: 2
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in eating, bathing/washing self (QH25\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 36
Format: numeric	Invalid: 15072
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in eating, bathing/washing self (QH25\$16)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 11
Format: numeric	Invalid: 15097
Width: 1	Minimum: 2
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in eating, bathing/washing self (QH25\$17)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 15104
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty in eating, bathing/washing self (QH25\$18)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty in eating, bathing/washing self (QH25\$19)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty in eating, bathing/washing self (QH25\$20)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 1	Minimum: 2
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in eating, bathing/washing self (QH25\$21)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty in eating, bathing/washing self (QH25\$22)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty in eating, bathing/washing self (QH25\$23)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have difficulty in eating, bathing/washing self (QH25\$24)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-3	
Invalid: 9	

Have difficulty in eating, bathing/washing self (QH25\$25)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-3	
Invalid: 9	

Have other type of disability (QH26\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 14556
Format: numeric	Invalid: 552
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have other type of disability (QH26\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 13080
Format: numeric	Invalid: 2028
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have other type of disability (QH26\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 11604
Format: numeric	Invalid: 3504
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have other type of disability (QH26\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 9795
Format: numeric	Invalid: 5313
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have other type of disability (QH26\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 7581
Format: numeric	Invalid: 7527
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have other type of disability (QH26\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5390
Format: numeric	Invalid: 9718
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have other type of disability (QH26\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3557
Format: numeric	Invalid: 11551
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have other type of disability (QH26\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2200
Format: numeric	Invalid: 12908
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have other type of disability (QH26\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1260
Format: numeric	Invalid: 13848
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have other type of disability (QH26\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 720
Format: numeric	Invalid: 14388
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have other type of disability (QH26\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 380
Format: numeric	Invalid: 14728
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have other type of disability (QH26\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 210
Format: numeric	Invalid: 14898
Width: 1	Minimum: 2
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have other type of disability (QH26\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 126
Format: numeric	Invalid: 14982
Width: 1	Minimum: 2
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have other type of disability (QH26\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 62
Format: numeric	Invalid: 15046
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have other type of disability (QH26\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 39
Format: numeric	Invalid: 15069
Width: 1	Minimum: 2
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have other type of disability (QH26\$16)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 15096
Width: 1	Minimum: 2
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have other type of disability (QH26\$17)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 15103
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have other type of disability (QH26\$18)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 15105
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have other type of disability (QH26\$19)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have other type of disability (QH26\$20)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have other type of disability (QH26\$21)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have other type of disability (QH26\$22)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have other type of disability (QH26\$23)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-3	
Invalid: 9	

Have other type of disability (QH26\$24)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-3	
Invalid: 9	

Have other type of disability (QH26\$25)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-3	
Invalid: 9	

Eligibility for interview (QH27\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 14569
Format: numeric	Invalid: 539
Width: 2	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	Mean: 0.1
	Standard deviation: 0.3

Eligibility for interview (QH27\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 13092
Format: numeric	Invalid: 2016
Width: 2	Minimum: 0
Decimals: 0	Maximum: 2
Range: 0-2	Mean: 0.1
	Standard deviation: 0.4

Eligibility for interview (QH27\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 11619
Format: numeric	Invalid: 3489
Width: 2	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	Mean: 0.1
	Standard deviation: 0.6

Eligibility for interview (QH27\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 9812
Format: numeric	Invalid: 5296
Width: 2	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	Mean: 0.1
	Standard deviation: 0.7

Eligibility for interview (QH27\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 7594
Format: numeric	Invalid: 7514
Width: 2	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-5	Mean: 0.1
	Standard deviation: 0.8

Eligibility for interview (QH27\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5400
Format: numeric	Invalid: 9708
Width: 2	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-6	Mean: 0.2
	Standard deviation: 1

Eligibility for interview (QH27\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3565
Format: numeric	Invalid: 11543
Width: 2	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	Mean: 0.2
	Standard deviation: 1.1

Eligibility for interview (QH27\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2204
Format: numeric	Invalid: 12904
Width: 2	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	Mean: 0.2
	Standard deviation: 1.4

Eligibility for interview (QH27\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1265
Format: numeric	Invalid: 13843
Width: 2	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 0.3
	Standard deviation: 1.6

Eligibility for interview (QH27\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 724
Format: numeric	Invalid: 14384
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	Mean: 0.4
	Standard deviation: 2.1

Eligibility for interview (QH27\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 382
Format: numeric	Invalid: 14726
Width: 2	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-11	Mean: 0.3
	Standard deviation: 1.9

Eligibility for interview (QH27\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 211
Format: numeric	Invalid: 14897
Width: 2	Minimum: 0
Decimals: 0	Maximum: 12
Range: 0-12	Mean: 0.3
	Standard deviation: 2

Eligibility for interview (QH27\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 126
Format: numeric	Invalid: 14982
Width: 2	Minimum: 0
Decimals: 0	Maximum: 13
Range: 0-13	Mean: 0.7
	Standard deviation: 3

Eligibility for interview (QH27\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 62
Format: numeric	Invalid: 15046
Width: 2	Minimum: 0
Decimals: 0	Maximum: 14
Range: 0-14	Mean: 0.2
	Standard deviation: 1.8

Eligibility for interview (QH27\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 39
Format: numeric	Invalid: 15069
Width: 2	Minimum: 0
Decimals: 0	Maximum: 15
Range: 0-15	Mean: 1.2
	Standard deviation: 4

Eligibility for interview (QH27\$16)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 12
Format: numeric	Invalid: 15096
Width: 2	Minimum: 0
Decimals: 0	Maximum: 16
Range: 0-16	Mean: 1.3
	Standard deviation: 4.6

Eligibility for interview (QH27\$17)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 15103
Width: 2	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Eligibility for interview (QH27\$18)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 15105
Width: 2	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Eligibility for interview (QH27\$19)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 2	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Eligibility for interview (QH27\$20)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 2	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Eligibility for interview (QH27\$21)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 2	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-0	Mean: 0

Eligibility for interview (QH27\$22)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 2	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-0	Mean: 0

Eligibility for interview (QH27\$23)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 2	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-0	Mean: 0

Eligibility for interview (QH27\$24)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	

Eligibility for interview (QH27\$25)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	

Line number of member (QF28\$01)

File: pwd_HH

Overview

Line number of member (QF28\$01)

File: pwd_HH

Type: Discrete	Valid cases: 11468
Format: numeric	Invalid: 3640
Width: 2	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	Mean: 1
	Standard deviation: 0.1

Line number of member (QF28\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 4769
Format: numeric	Invalid: 10339
Width: 2	Minimum: 2
Decimals: 0	Maximum: 6
Range: 2-6	Mean: 2
	Standard deviation: 0.1

Line number of member (QF28\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1794
Format: numeric	Invalid: 13314
Width: 2	Minimum: 3
Decimals: 0	Maximum: 3
Range: 3-3	Mean: 3
	Standard deviation: 0

Line number of member (QF28\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 557
Format: numeric	Invalid: 14551
Width: 2	Minimum: 4
Decimals: 0	Maximum: 4
Range: 4-4	Mean: 4
	Standard deviation: 0

Line number of member (QF28\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 158
Format: numeric	Invalid: 14950
Width: 2	Minimum: 5
Decimals: 0	Maximum: 5
Range: 5-5	Mean: 5
	Standard deviation: 0

Line number of member (QF28\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 50
Format: numeric	Invalid: 15058
Width: 2	Minimum: 6
Decimals: 0	Maximum: 6
Range: 6-6	Mean: 6
	Standard deviation: 0

Line number of member (QF28\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 19
Format: numeric	Invalid: 15089
Width: 2	Minimum: 7
Decimals: 0	Maximum: 7
Range: 7-7	Mean: 7
	Standard deviation: 0

Line number of member (QF28\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 15103
Width: 2	Minimum: 8
Decimals: 0	Maximum: 8
Range: 8-8	Mean: 8
	Standard deviation: 0

Line number of member (QF28\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 15104
Width: 2	Minimum: 9
Decimals: 0	Maximum: 9
Range: 9-9	Mean: 9
	Standard deviation: 0

Line number of member (QF28\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 15104
Width: 2	Minimum: 10
Decimals: 0	Maximum: 10
Range: 10-10	Mean: 10
	Standard deviation: 0

Line number of member (QF28\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 15104
Width: 2	Minimum: 11
Decimals: 0	Maximum: 11
Range: 11-11	Mean: 11
	Standard deviation: 0

Line number of member (QF28\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 15104
Width: 2	Minimum: 12
Decimals: 0	Maximum: 12
Range: 12-12	Mean: 12
	Standard deviation: 0

Line number of member (QF28\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 15104
Width: 2	Minimum: 13
Decimals: 0	Maximum: 13
Range: 13-13	Mean: 13
	Standard deviation: 0

Line number of member (QF28\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 15104
Width: 2	Minimum: 14
Decimals: 0	Maximum: 14
Range: 14-14	Mean: 14
	Standard deviation: 0

Line number of member (QF28\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 15104
Width: 2	Minimum: 15
Decimals: 0	Maximum: 15
Range: 15-15	Mean: 15
	Standard deviation: 0

Line number of member (QF28A\$01)

File: pwd_HH

Overview

Type: Continuous	Valid cases: 11464
Format: numeric	Invalid: 3644
Width: 2	Minimum: 0
Decimals: 0	Maximum: 28
Range: 0-28	Mean: 2.1
	Standard deviation: 0.9

Line number of member (QF28A\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 4757
Format: numeric	Invalid: 10351
Width: 2	Minimum: 0
Decimals: 0	Maximum: 14
Range: 0-14	Mean: 3.8
	Standard deviation: 1.5

Line number of member (QF28A\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1789
Format: numeric	Invalid: 13319
Width: 2	Minimum: 3
Decimals: 0	Maximum: 14
Range: 3-14	Mean: 5.2
	Standard deviation: 1.7

Line number of member (QF28A\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 553
Format: numeric	Invalid: 14555
Width: 2	Minimum: 1
Decimals: 0	Maximum: 16
Range: 1-16	Mean: 6.5
	Standard deviation: 2

Line number of member (QF28A\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 154
Format: numeric	Invalid: 14954
Width: 2	Minimum: 4
Decimals: 0	Maximum: 18
Range: 4-18	Mean: 8.1
	Standard deviation: 2.6

Line number of member (QF28A\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 46
Format: numeric	Invalid: 15062
Width: 2	Minimum: 6
Decimals: 0	Maximum: 21
Range: 6-21	Mean: 9
	Standard deviation: 2.6

Line number of member (QF28A\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 15
Format: numeric	Invalid: 15093
Width: 2	Minimum: 7
Decimals: 0	Maximum: 15
Range: 7-15	Mean: 10.1
	Standard deviation: 2.4

Line number of member (QF28A\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 2	Minimum: 13
Decimals: 0	Maximum: 13
Range: 13-13	Mean: 13

Line number of member (QF28A\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	

Line number of member (QF28A\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	

Line number of member (QF28A\$11)

File: pwd_HH

Line number of member (QF28A\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	

Line number of member (QF28A\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	

Line number of member (QF28A\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	

Line number of member (QF28A\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	

Line number of member (QF28A\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	

Result (RHRESULT\$01)

File: pwd_HH

Overview

Result (RHRESULT\$01)

File: pwd_HH

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

Valid cases: 11464
 Invalid: 3644
 Minimum: 1
 Maximum: 6

Result (RHRESULT\$02)

File: pwd_HH

Overview

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

Valid cases: 4756
 Invalid: 10352
 Minimum: 1
 Maximum: 6

Result (RHRESULT\$03)

File: pwd_HH

Overview

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

Valid cases: 1789
 Invalid: 13319
 Minimum: 1
 Maximum: 4

Result (RHRESULT\$04)

File: pwd_HH

Overview

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

Valid cases: 553
 Invalid: 14555
 Minimum: 1
 Maximum: 6

Result (RHRESULT\$05)

File: pwd_HH

Overview

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

Valid cases: 154
 Invalid: 14954
 Minimum: 1
 Maximum: 2

Result (RHRESULT\$06)

File: pwd_HH

Overview

Result (RHRESULT\$06)

File: pwd_HH

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

Valid cases: 46
 Invalid: 15062
 Minimum: 1
 Maximum: 2

Result (RHRESULT\$07)

File: pwd_HH

Overview

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

Valid cases: 15
 Invalid: 15093
 Minimum: 1
 Maximum: 1

Result (RHRESULT\$08)

File: pwd_HH

Overview

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

Valid cases: 1
 Invalid: 15107
 Minimum: 1
 Maximum: 1

Result (RHRESULT\$09)

File: pwd_HH

Overview

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

Valid cases: 0
 Invalid: 15108

Result (RHRESULT\$10)

File: pwd_HH

Overview

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

Valid cases: 0
 Invalid: 15108

Result (RHRESULT\$11)

File: pwd_HH

Overview

Result (RHRESULT\$11)

File: pwd_HH

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

Valid cases: 0
 Invalid: 15108

Result (RHRESULT\$12)

File: pwd_HH

Overview

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

Valid cases: 0
 Invalid: 15108

Result (RHRESULT\$13)

File: pwd_HH

Overview

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

Valid cases: 0
 Invalid: 15108

Result (RHRESULT\$14)

File: pwd_HH

Overview

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

Valid cases: 0
 Invalid: 15108

Result (RHRESULT\$15)

File: pwd_HH

Overview

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

Valid cases: 0
 Invalid: 15108

Have any disability/disabilities (QF30A\$01)

File: pwd_HH

Overview

Have any disability/disabilities (QF30A\$01)

File: pwd_HH

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2
 Invalid: 9

Valid cases: 11195
 Invalid: 3913
 Minimum: 1
 Maximum: 2

Have any disability/disabilities (QF30A\$02)

File: pwd_HH

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2
 Invalid: 9

Valid cases: 4380
 Invalid: 10728
 Minimum: 1
 Maximum: 2

Have any disability/disabilities (QF30A\$03)

File: pwd_HH

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2
 Invalid: 9

Valid cases: 1651
 Invalid: 13457
 Minimum: 1
 Maximum: 2

Have any disability/disabilities (QF30A\$04)

File: pwd_HH

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2
 Invalid: 9

Valid cases: 513
 Invalid: 14595
 Minimum: 1
 Maximum: 2

Have any disability/disabilities (QF30A\$05)

File: pwd_HH

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2
 Invalid: 9

Valid cases: 143
 Invalid: 14965
 Minimum: 1
 Maximum: 2

Have any disability/disabilities (QF30A\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 42
Format: numeric	Invalid: 15066
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Have any disability/disabilities (QF30A\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 15
Format: numeric	Invalid: 15093
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Have any disability/disabilities (QF30A\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Have any disability/disabilities (QF30A\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-2	
Invalid: 9	

Have any disability/disabilities (QF30A\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-2	
Invalid: 9	

Have any disability/disabilities (QF30A\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-2	
Invalid: 9	

Have any disability/disabilities (QF30A\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-2	
Invalid: 9	

Have any disability/disabilities (QF30A\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-2	
Invalid: 9	

Have any disability/disabilities (QF30A\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-2	
Invalid: 9	

Have any disability/disabilities (QF30A\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-2	
Invalid: 9	

Type of disability (QF30B\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 388
Format: numeric	Invalid: 14720
Width: 2	Minimum: 9
Decimals: 0	Maximum: 96
Range: 9-96	
Invalid: 99	

Type of disability (QF30B\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 158
Format: numeric	Invalid: 14950
Width: 2	Minimum: 9
Decimals: 0	Maximum: 96
Range: 9-96	
Invalid: 99	

Type of disability (QF30B\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 60
Format: numeric	Invalid: 15048
Width: 2	Minimum: 9
Decimals: 0	Maximum: 96
Range: 9-96	
Invalid: 99	

Type of disability (QF30B\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 17
Format: numeric	Invalid: 15091
Width: 2	Minimum: 9
Decimals: 0	Maximum: 15
Range: 9-96	
Invalid: 99	

Type of disability (QF30B\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 15103
Width: 2	Minimum: 9
Decimals: 0	Maximum: 15
Range: 9-96	
Invalid: 99	

Type of disability (QF30B\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 9-96	
Invalid: 99	

Type of disability (QF30B\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 2	Minimum: 9
Decimals: 0	Maximum: 13
Range: 9-96	
Invalid: 99	

Type of disability (QF30B\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 9-96	
Invalid: 99	

Type of disability (QF30B\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 9-96	
Invalid: 99	

Type of disability (QF30B\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 9-96	
Invalid: 99	

Type of disability (QF30B\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 9-96	
Invalid: 99	

Type of disability (QF30B\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 9-96	
Invalid: 99	

Type of disability (QF30B\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 9-96	
Invalid: 99	

Type of disability (QF30B\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 9-96	
Invalid: 99	

Type of disability (QF30B\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 9-96	
Invalid: 99	

Use any type of family planning (QF31\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 11207
Format: numeric	Invalid: 3901
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Use any type of family planning (QF31\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 4379
Format: numeric	Invalid: 10729
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Use any type of family planning (QF31\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1652
Format: numeric	Invalid: 13456
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Use any type of family planning (QF31\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 513
Format: numeric	Invalid: 14595
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Use any type of family planning (QF31\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 143
Format: numeric	Invalid: 14965
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Use any type of family planning (QF31\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 42
Format: numeric	Invalid: 15066
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Use any type of family planning (QF31\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 15
Format: numeric	Invalid: 15093
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Use any type of family planning (QF31\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Use any type of family planning (QF31\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-2	
Invalid: 9	

Use any type of family planning (QF31\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-2	
Invalid: 9	

Use any type of family planning (QF31\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-2	
Invalid: 9	

Use any type of family planning (QF31\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-2	
Invalid: 9	

Use any type of family planning (QF31\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-2	
Invalid: 9	

Use any type of family planning (QF31\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-2	
Invalid: 9	

Use any type of family planning (QF31\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-2	
Invalid: 9	

Type of family planning (QF32\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 4895
Format: numeric	Invalid: 10213
Width: 2	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	
Invalid: 99	

Type of family planning (QF32\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 517
Format: numeric	Invalid: 14591
Width: 2	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	
Invalid: 99	

Type of family planning (QF32\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 163
Format: numeric	Invalid: 14945
Width: 2	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	
Invalid: 99	

Type of family planning (QF32\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 49
Format: numeric	Invalid: 15059
Width: 2	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-98	
Invalid: 99	

Type of family planning (QF32\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 17
Format: numeric	Invalid: 15091
Width: 2	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-98	
Invalid: 99	

Type of family planning (QF32\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 15103
Width: 2	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-98	
Invalid: 99	

Type of family planning (QF32\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 2	Minimum: 3
Decimals: 0	Maximum: 3
Range: 1-98	
Invalid: 99	

Type of family planning (QF32\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 1-98	
Invalid: 99	

Type of family planning (QF32\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 1-98	
Invalid: 99	

Type of family planning (QF32\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 1-98	
Invalid: 99	

Type of family planning (QF32\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 1-98	
Invalid: 99	

Type of family planning (QF32\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 1-98	
Invalid: 99	

Type of family planning (QF32\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 1-98	
Invalid: 99	

Type of family planning (QF32\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 1-98	
Invalid: 99	

Type of family planning (QF32\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 1-98	
Invalid: 99	

Ever been refused/denied use of FP (QF33\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 11173
Format: numeric	Invalid: 3935
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Ever been refused/denied use of FP (QF33\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 4373
Format: numeric	Invalid: 10735
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Ever been refused/denied use of FP (QF33\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1648
Format: numeric	Invalid: 13460
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Ever been refused/denied use of FP (QF33\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 513
Format: numeric	Invalid: 14595
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Ever been refused/denied use of FP (QF33\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 143
Format: numeric	Invalid: 14965
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Ever been refused/denied use of FP (QF33\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 42
Format: numeric	Invalid: 15066
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Ever been refused/denied use of FP (QF33\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 15
Format: numeric	Invalid: 15093
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Ever been refused/denied use of FP (QF33\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Ever been refused/denied use of FP (QF33\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Ever been refused/denied use of FP (QF33\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Ever been refused/denied use of FP (QF33\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Ever been refused/denied use of FP (QF33\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Ever been refused/denied use of FP (QF33\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Ever been refused/denied use of FP (QF33\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Ever been refused/denied use of FP (QF33\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Ever been pregnant (QF34\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 11206
Format: numeric	Invalid: 3902
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Ever been pregnant (QF34\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 4377
Format: numeric	Invalid: 10731
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Ever been pregnant (QF34\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1650
Format: numeric	Invalid: 13458
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Ever been pregnant (QF34\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 513
Format: numeric	Invalid: 14595
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Ever been pregnant (QF34\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 141
Format: numeric	Invalid: 14967
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Ever been pregnant (QF34\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 42
Format: numeric	Invalid: 15066
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Ever been pregnant (QF34\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 15
Format: numeric	Invalid: 15093
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Ever been pregnant (QF34\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Ever been pregnant (QF34\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-2	
Invalid: 9	

Ever been pregnant (QF34\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-2	
Invalid: 9	

Ever been pregnant (QF34\$11)

File: pwd_HH

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2
 Invalid: 9

Valid cases: 0
 Invalid: 15108

Ever been pregnant (QF34\$12)

File: pwd_HH

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2
 Invalid: 9

Valid cases: 0
 Invalid: 15108

Ever been pregnant (QF34\$13)

File: pwd_HH

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2
 Invalid: 9

Valid cases: 0
 Invalid: 15108

Ever been pregnant (QF34\$14)

File: pwd_HH

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2
 Invalid: 9

Valid cases: 0
 Invalid: 15108

Ever been pregnant (QF34\$15)

File: pwd_HH

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2
 Invalid: 9

Valid cases: 0
 Invalid: 15108

Number of pregnancies (QF35\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 9669
Format: numeric	Invalid: 5439
Width: 2	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	
Invalid: 99	

Number of pregnancies (QF35\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 783
Format: numeric	Invalid: 14325
Width: 2	Minimum: 1
Decimals: 0	Maximum: 10
Range: 1-98	
Invalid: 99	

Number of pregnancies (QF35\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 224
Format: numeric	Invalid: 14884
Width: 2	Minimum: 1
Decimals: 0	Maximum: 17
Range: 1-98	
Invalid: 99	

Number of pregnancies (QF35\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 77
Format: numeric	Invalid: 15031
Width: 2	Minimum: 1
Decimals: 0	Maximum: 11
Range: 1-98	
Invalid: 99	

Number of pregnancies (QF35\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 31
Format: numeric	Invalid: 15077
Width: 2	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-98	
Invalid: 99	

Number of pregnancies (QF35\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 15100
Width: 2	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-98	
Invalid: 99	

Number of pregnancies (QF35\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Number of pregnancies (QF35\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Number of pregnancies (QF35\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Number of pregnancies (QF35\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Number of pregnancies (QF35\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Number of pregnancies (QF35\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Number of pregnancies (QF35\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Number of pregnancies (QF35\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Number of pregnancies (QF35\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Age at first pregnancy (QF36\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 9647
Format: numeric	Invalid: 5461
Width: 2	Minimum: 10
Decimals: 0	Maximum: 98
Range: 10-98	
Invalid: 99	

Age at first pregnancy (QF36\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 783
Format: numeric	Invalid: 14325
Width: 2	Minimum: 9
Decimals: 0	Maximum: 98
Range: 9-98	
Invalid: 99	

Age at first pregnancy (QF36\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 224
Format: numeric	Invalid: 14884
Width: 2	Minimum: 12
Decimals: 0	Maximum: 98
Range: 12-98	
Invalid: 99	

Age at first pregnancy (QF36\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 77
Format: numeric	Invalid: 15031
Width: 2	Minimum: 13
Decimals: 0	Maximum: 27
Range: 13-98	
Invalid: 99	

Age at first pregnancy (QF36\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 30
Format: numeric	Invalid: 15078
Width: 2	Minimum: 14
Decimals: 0	Maximum: 25
Range: 14-98	
Invalid: 99	

Age at first pregnancy (QF36\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 15100
Width: 2	Minimum: 18
Decimals: 0	Maximum: 98
Range: 18-98	
Invalid: 99	

Age at first pregnancy (QF36\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Age at first pregnancy (QF36\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Age at first pregnancy (QF36\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Age at first pregnancy (QF36\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Age at first pregnancy (QF36\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Age at first pregnancy (QF36\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Age at first pregnancy (QF36\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Age at first pregnancy (QF36\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Age at first pregnancy (QF36\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Number of births - Boys (QF37A\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 9662
Format: numeric	Invalid: 5446
Width: 2	Minimum: 0
Decimals: 0	Maximum: 12
Range: 0-12	Mean: 2
Invalid: 99	Standard deviation: 1.6

Number of births - Boys (QF37A\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 782
Format: numeric	Invalid: 14326
Width: 2	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	Mean: 0.9
Invalid: 99	Standard deviation: 1

Number of births - Boys (QF37A\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 222
Format: numeric	Invalid: 14886
Width: 2	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	Mean: 0.8
Invalid: 99	Standard deviation: 1

Number of births - Boys (QF37A\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 77
Format: numeric	Invalid: 15031
Width: 2	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-5	Mean: 1
Invalid: 99	Standard deviation: 1.1

Number of births - Boys (QF37A\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 31
Format: numeric	Invalid: 15077
Width: 2	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	Mean: 0.9
Invalid: 99	Standard deviation: 1

Number of births - Boys (QF37A\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 15100
Width: 2	Minimum: 0
Decimals: 0	Maximum: 2
Range: 0-2	Mean: 1.1
Invalid: 99	Standard deviation: 0.6

Number of births - Boys (QF37A\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Invalid: 99	

Number of births - Boys (QF37A\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Invalid: 99	

Number of births - Boys (QF37A\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Invalid: 99	

Number of births - Boys (QF37A\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Invalid: 99	

Number of births - Boys (QF37A\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Invalid: 99	

Number of births - Boys (QF37A\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Invalid: 99	

Number of births - Boys (QF37A\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Invalid: 99	

Number of births - Boys (QF37A\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Invalid: 99	

Number of births - Boys (QF37A\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Invalid: 99	

Number of births - Girls (QF37B\$01)

File: pwd_HH

Number of births - Girls (QF37B\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 9668
Format: numeric	Invalid: 5440
Width: 2	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-11	Mean: 2
Invalid: 99	Standard deviation: 1.6

Number of births - Girls (QF37B\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 782
Format: numeric	Invalid: 14326
Width: 2	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-6	Mean: 0.9
Invalid: 99	Standard deviation: 1.1

Number of births - Girls (QF37B\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 224
Format: numeric	Invalid: 14884
Width: 2	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	Mean: 0.9
Invalid: 99	Standard deviation: 1.1

Number of births - Girls (QF37B\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 77
Format: numeric	Invalid: 15031
Width: 2	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-5	Mean: 1
Invalid: 99	Standard deviation: 1

Number of births - Girls (QF37B\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 31
Format: numeric	Invalid: 15077
Width: 2	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-6	Mean: 1
Invalid: 99	Standard deviation: 1.3

Number of births - Girls (QF37B\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 15100
Width: 2	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	Mean: 0.9
Invalid: 99	Standard deviation: 1

Number of births - Girls (QF37B\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Invalid: 99	

Number of births - Girls (QF37B\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Invalid: 99	

Number of births - Girls (QF37B\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Invalid: 99	

Number of births - Girls (QF37B\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Invalid: 99	

Number of births - Girls (QF37B\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Invalid: 99	

Number of births - Girls (QF37B\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Invalid: 99	

Number of births - Girls (QF37B\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Invalid: 99	

Number of births - Girls (QF37B\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Invalid: 99	

Number of births - Girls (QF37B\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Invalid: 99	

Number of stillbirths (QF38\$01)

File: pwd_HH

Number of stillbirths (QF38\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 9665
Format: numeric	Invalid: 5443
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Number of stillbirths (QF38\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 782
Format: numeric	Invalid: 14326
Width: 2	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-98	
Invalid: 99	

Number of stillbirths (QF38\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 223
Format: numeric	Invalid: 14885
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Number of stillbirths (QF38\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 77
Format: numeric	Invalid: 15031
Width: 2	Minimum: 0
Decimals: 0	Maximum: 2
Range: 0-98	
Invalid: 99	

Number of stillbirths (QF38\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 31
Format: numeric	Invalid: 15077
Width: 2	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-98	
Invalid: 99	

Number of stillbirths (QF38\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 15100
Width: 2	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-98	
Invalid: 99	

Number of stillbirths (QF38\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Number of stillbirths (QF38\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Number of stillbirths (QF38\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Number of stillbirths (QF38\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Number of stillbirths (QF38\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Number of stillbirths (QF38\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Number of stillbirths (QF38\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Number of stillbirths (QF38\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Number of stillbirths (QF38\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Number of children died after 5 years (QF39\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 9620
Format: numeric	Invalid: 5488
Width: 2	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	Mean: 0.1
Invalid: 99	Standard deviation: 0.3

Number of children died after 5 years (QF39\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 14328
Width: 2	Minimum: 0
Decimals: 0	Maximum: 2
Range: 0-2	Mean: 0
Invalid: 99	Standard deviation: 0.2

Number of children died after 5 years (QF39\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 223
Format: numeric	Invalid: 14885
Width: 2	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	Mean: 0
Invalid: 99	Standard deviation: 0.1

Number of children died after 5 years (QF39\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 76
Format: numeric	Invalid: 15032
Width: 2	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	Mean: 0
Invalid: 99	Standard deviation: 0.1

Number of children died after 5 years (QF39\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 31
Format: numeric	Invalid: 15077
Width: 2	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-0	Mean: 0
Invalid: 99	Standard deviation: 0

Number of children died after 5 years (QF39\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 15100
Width: 2	Minimum: 0
Decimals: 0	Maximum: 0
Range: 0-0	Mean: 0
Invalid: 99	Standard deviation: 0

Number of children died after 5 years (QF39\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Invalid: 99	

Number of children died after 5 years (QF39\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Invalid: 99	

Number of children died after 5 years (QF39\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Invalid: 99	

Number of children died after 5 years (QF39\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Invalid: 99	

Number of children died after 5 years (QF39\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Invalid: 99	

Number of children died after 5 years (QF39\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Invalid: 99	

Number of children died after 5 years (QF39\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Invalid: 99	

Number of children died after 5 years (QF39\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Invalid: 99	

Number of children died after 5 years (QF39\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Invalid: 99	

Number of children who died before age 5 - First child - Sex (QF40A\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 9668
Format: numeric	Invalid: 5440
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - First child - Sex (QF40A\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 783
Format: numeric	Invalid: 14325
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - First child - Sex (QF40A\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 224
Format: numeric	Invalid: 14884
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - First child - Sex (QF40A\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 77
Format: numeric	Invalid: 15031
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - First child - Sex (QF40A\$05)

File: pwd_HH

Number of children who died before age 5 - First child - Sex (QF40A\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 31
Format: numeric	Invalid: 15077
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - First child - Sex (QF40A\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 15100
Width: 1	Minimum: 8
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - First child - Sex (QF40A\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - First child - Sex (QF40A\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - First child - Sex (QF40A\$09)

File: pwd_HH

Number of children who died before age 5 - First child - Sex (QF40A\$09)

File: pwd_HH

Overview

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

Valid cases: 0
Invalid: 15108

Number of children who died before age 5 - First child - Sex (QF40A\$10)

File: pwd_HH

Overview

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

Valid cases: 0
Invalid: 15108

Number of children who died before age 5 - First child - Sex (QF40A\$11)

File: pwd_HH

Overview

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

Valid cases: 0
Invalid: 15108

Number of children who died before age 5 - First child - Sex (QF40A\$12)

File: pwd_HH

Overview

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

Valid cases: 0
Invalid: 15108

Number of children who died before age 5 - First child - Sex (QF40A\$13)

File: pwd_HH

Number of children who died before age 5 - First child - Sex (QF40A\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - First child - Sex (QF40A\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - First child - Sex (QF40A\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - First child - Age (QF40B\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1833
Format: numeric	Invalid: 13275
Width: 2	Minimum: 0
Decimals: 0	Maximum: 59
Range: 0-98	
Invalid: 99	

Number of children who died before age 5 - First child - Age (QF40B\$02)

File: pwd_HH

Number of children who died before age 5 - First child - Age (QF40B\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 72
Format: numeric	Invalid: 15036
Width: 2	Minimum: 0
Decimals: 0	Maximum: 59
Range: 0-98	
Invalid: 99	

Number of children who died before age 5 - First child - Age (QF40B\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 16
Format: numeric	Invalid: 15092
Width: 2	Minimum: 0
Decimals: 0	Maximum: 48
Range: 0-98	
Invalid: 99	

Number of children who died before age 5 - First child - Age (QF40B\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 15100
Width: 2	Minimum: 0
Decimals: 0	Maximum: 12
Range: 0-98	
Invalid: 99	

Number of children who died before age 5 - First child - Age (QF40B\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 2	Minimum: 12
Decimals: 0	Maximum: 12
Range: 12-98	
Invalid: 99	

Number of children who died before age 5 - First child - Age (QF40B\$06)

File: pwd_HH

Number of children who died before age 5 - First child - Age (QF40B\$06)

File: pwd_HH

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 98-98
Invalid: 99

Valid cases: 0
Invalid: 15108

Number of children who died before age 5 - First child - Age (QF40B\$07)

File: pwd_HH

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 98-98
Invalid: 99

Valid cases: 0
Invalid: 15108

Number of children who died before age 5 - First child - Age (QF40B\$08)

File: pwd_HH

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 98-98
Invalid: 99

Valid cases: 0
Invalid: 15108

Number of children who died before age 5 - First child - Age (QF40B\$09)

File: pwd_HH

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 98-98
Invalid: 99

Valid cases: 0
Invalid: 15108

Number of children who died before age 5 - First child - Age (QF40B\$10)

File: pwd_HH

Number of children who died before age 5 - First child - Age (QF40B\$10)

File: pwd_HH

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 98-98
Invalid: 99

Valid cases: 0
Invalid: 15108

Number of children who died before age 5 - First child - Age (QF40B\$11)

File: pwd_HH

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 98-98
Invalid: 99

Valid cases: 0
Invalid: 15108

Number of children who died before age 5 - First child - Age (QF40B\$12)

File: pwd_HH

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 98-98
Invalid: 99

Valid cases: 0
Invalid: 15108

Number of children who died before age 5 - First child - Age (QF40B\$13)

File: pwd_HH

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 98-98
Invalid: 99

Valid cases: 0
Invalid: 15108

Number of children who died before age 5 - First child - Age (QF40B\$14)

File: pwd_HH

Number of children who died before age 5 - First child - Age (QF40B\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Number of children who died before age 5 - First child - Age (QF40B\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Number of children who died before age 5 - Second child - Se (QF41A\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 9670
Format: numeric	Invalid: 5438
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - Second child - Se (QF41A\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 783
Format: numeric	Invalid: 14325
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - Second child - Se (QF41A\$03)

File: pwd_HH

Number of children who died before age 5 - Second child - Se (QF41A\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 224
Format: numeric	Invalid: 14884
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - Second child - Se (QF41A\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 77
Format: numeric	Invalid: 15031
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - Second child - Se (QF41A\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 31
Format: numeric	Invalid: 15077
Width: 1	Minimum: 8
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - Second child - Se (QF41A\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 15100
Width: 1	Minimum: 8
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - Second child - Se (QF41A\$07)

File: pwd_HH

Number of children who died before age 5 - Second child - Se (QF41A\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - Second child - Se (QF41A\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - Second child - Se (QF41A\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - Second child - Se (QF41A\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - Second child - Se (QF41A\$11)

File: pwd_HH

Number of children who died before age 5 - Second child - Se (QF41A\$11)

File: pwd_HH

Overview

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

Valid cases: 0
 Invalid: 15108

Number of children who died before age 5 - Second child - Se (QF41A\$12)

File: pwd_HH

Overview

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

Valid cases: 0
 Invalid: 15108

Number of children who died before age 5 - Second child - Se (QF41A\$13)

File: pwd_HH

Overview

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

Valid cases: 0
 Invalid: 15108

Number of children who died before age 5 - Second child - Se (QF41A\$14)

File: pwd_HH

Overview

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

Valid cases: 0
 Invalid: 15108

Number of children who died before age 5 - Second child - Se (QF41A\$15)

File: pwd_HH

Number of children who died before age 5 - Second child - Se (QF41A\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - Second child - Ag (QF41B\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 644
Format: numeric	Invalid: 14464
Width: 2	Minimum: 0
Decimals: 0	Maximum: 59
Range: 0-98	
Invalid: 99	

Number of children who died before age 5 - Second child - Ag (QF41B\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 21
Format: numeric	Invalid: 15087
Width: 2	Minimum: 0
Decimals: 0	Maximum: 48
Range: 0-98	
Invalid: 99	

Number of children who died before age 5 - Second child - Ag (QF41B\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 3
Format: numeric	Invalid: 15105
Width: 2	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-98	
Invalid: 99	

Number of children who died before age 5 - Second child - Ag (QF41B\$04)

File: pwd_HH

Number of children who died before age 5 - Second child - Ag (QF41B\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 4
Format: numeric	Invalid: 15104
Width: 2	Minimum: 0
Decimals: 0	Maximum: 15
Range: 0-98	
Invalid: 99	

Number of children who died before age 5 - Second child - Ag (QF41B\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Number of children who died before age 5 - Second child - Ag (QF41B\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Number of children who died before age 5 - Second child - Ag (QF41B\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Number of children who died before age 5 - Second child - Ag (QF41B\$08)

File: pwd_HH

Number of children who died before age 5 - Second child - Ag (QF41B\$08)

File: pwd_HH

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 98-98
Invalid: 99

Valid cases: 0
Invalid: 15108

Number of children who died before age 5 - Second child - Ag (QF41B\$09)

File: pwd_HH

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 98-98
Invalid: 99

Valid cases: 0
Invalid: 15108

Number of children who died before age 5 - Second child - Ag (QF41B\$10)

File: pwd_HH

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 98-98
Invalid: 99

Valid cases: 0
Invalid: 15108

Number of children who died before age 5 - Second child - Ag (QF41B\$11)

File: pwd_HH

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 98-98
Invalid: 99

Valid cases: 0
Invalid: 15108

Number of children who died before age 5 - Second child - Ag (QF41B\$12)

File: pwd_HH

Number of children who died before age 5 - Second child - Ag (QF41B\$12)

File: pwd_HH

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 98-98
Invalid: 99

Valid cases: 0
Invalid: 15108

Number of children who died before age 5 - Second child - Ag (QF41B\$13)

File: pwd_HH

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 98-98
Invalid: 99

Valid cases: 0
Invalid: 15108

Number of children who died before age 5 - Second child - Ag (QF41B\$14)

File: pwd_HH

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 98-98
Invalid: 99

Valid cases: 0
Invalid: 15108

Number of children who died before age 5 - Second child - Ag (QF41B\$15)

File: pwd_HH

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 98-98
Invalid: 99

Valid cases: 0
Invalid: 15108

Number of children who died before age 5 - Third child - Sex (QF42A\$01)

File: pwd_HH

Number of children who died before age 5 - Third child - Sex (QF42A\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 9668
Format: numeric	Invalid: 5440
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - Third child - Sex (QF42A\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 783
Format: numeric	Invalid: 14325
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - Third child - Sex (QF42A\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 224
Format: numeric	Invalid: 14884
Width: 1	Minimum: 8
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - Third child - Sex (QF42A\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 77
Format: numeric	Invalid: 15031
Width: 1	Minimum: 2
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - Third child - Sex (QF42A\$05)

File: pwd_HH

Number of children who died before age 5 - Third child - Sex (QF42A\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 31
Format: numeric	Invalid: 15077
Width: 1	Minimum: 8
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - Third child - Sex (QF42A\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 15100
Width: 1	Minimum: 8
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - Third child - Sex (QF42A\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - Third child - Sex (QF42A\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - Third child - Sex (QF42A\$09)

File: pwd_HH

Number of children who died before age 5 - Third child - Sex (QF42A\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - Third child - Sex (QF42A\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - Third child - Sex (QF42A\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - Third child - Sex (QF42A\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - Third child - Sex (QF42A\$13)

File: pwd_HH

Number of children who died before age 5 - Third child - Sex (QF42A\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - Third child - Sex (QF42A\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - Third child - Sex (QF42A\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - Third child - Age (QF42B\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 264
Format: numeric	Invalid: 14844
Width: 2	Minimum: 0
Decimals: 0	Maximum: 48
Range: 0-98	
Invalid: 99	

Number of children who died before age 5 - Third child - Age (QF42B\$02)

File: pwd_HH

Number of children who died before age 5 - Third child - Age (QF42B\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 15100
Width: 2	Minimum: 1
Decimals: 0	Maximum: 36
Range: 1-98	
Invalid: 99	

Number of children who died before age 5 - Third child - Age (QF42B\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Number of children who died before age 5 - Third child - Age (QF42B\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 15106
Width: 2	Minimum: 2
Decimals: 0	Maximum: 13
Range: 2-98	
Invalid: 99	

Number of children who died before age 5 - Third child - Age (QF42B\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Number of children who died before age 5 - Third child - Age (QF42B\$06)

File: pwd_HH

Number of children who died before age 5 - Third child - Age (QF42B\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Number of children who died before age 5 - Third child - Age (QF42B\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Number of children who died before age 5 - Third child - Age (QF42B\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Number of children who died before age 5 - Third child - Age (QF42B\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Number of children who died before age 5 - Third child - Age (QF42B\$10)

File: pwd_HH

Number of children who died before age 5 - Third child - Age (QF42B\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Number of children who died before age 5 - Third child - Age (QF42B\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Number of children who died before age 5 - Third child - Age (QF42B\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Number of children who died before age 5 - Third child - Age (QF42B\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Number of children who died before age 5 - Third child - Age (QF42B\$14)

File: pwd_HH

Number of children who died before age 5 - Third child - Age (QF42B\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Number of children who died before age 5 - Third child - Age (QF42B\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Number of children who died before age 5 - Fourth child - Se (QF43A\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 9668
Format: numeric	Invalid: 5440
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - Fourth child - Se (QF43A\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 783
Format: numeric	Invalid: 14325
Width: 1	Minimum: 2
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - Fourth child - Se (QF43A\$03)

File: pwd_HH

Number of children who died before age 5 - Fourth child - Se (QF43A\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 224
Format: numeric	Invalid: 14884
Width: 1	Minimum: 8
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - Fourth child - Se (QF43A\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 77
Format: numeric	Invalid: 15031
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - Fourth child - Se (QF43A\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 31
Format: numeric	Invalid: 15077
Width: 1	Minimum: 8
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - Fourth child - Se (QF43A\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 15100
Width: 1	Minimum: 8
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - Fourth child - Se (QF43A\$07)

File: pwd_HH

Number of children who died before age 5 - Fourth child - Se (QF43A\$07)

File: pwd_HH

Overview

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

Valid cases: 0
Invalid: 15108

Number of children who died before age 5 - Fourth child - Se (QF43A\$08)

File: pwd_HH

Overview

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

Valid cases: 0
Invalid: 15108

Number of children who died before age 5 - Fourth child - Se (QF43A\$09)

File: pwd_HH

Overview

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

Valid cases: 0
Invalid: 15108

Number of children who died before age 5 - Fourth child - Se (QF43A\$10)

File: pwd_HH

Overview

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

Valid cases: 0
Invalid: 15108

Number of children who died before age 5 - Fourth child - Se (QF43A\$11)

File: pwd_HH

Number of children who died before age 5 - Fourth child - Se (QF43A\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - Fourth child - Se (QF43A\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - Fourth child - Se (QF43A\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - Fourth child - Se (QF43A\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - Fourth child - Se (QF43A\$15)

File: pwd_HH

Number of children who died before age 5 - Fourth child - Se (QF43A\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 1	
Decimals: 0	
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - Fourth child - Ag (QF43B\$01)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 152
Format: numeric	Invalid: 14956
Width: 2	Minimum: 0
Decimals: 0	Maximum: 48
Range: 0-98	
Invalid: 99	

Number of children who died before age 5 - Fourth child - Ag (QF43B\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 5
Format: numeric	Invalid: 15103
Width: 2	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-98	
Invalid: 99	

Number of children who died before age 5 - Fourth child - Ag (QF43B\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Number of children who died before age 5 - Fourth child - Ag (QF43B\$04)

File: pwd_HH

Number of children who died before age 5 - Fourth child - Ag (QF43B\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 15107
Width: 2	Minimum: 14
Decimals: 0	Maximum: 14
Range: 14-98	
Invalid: 99	

Number of children who died before age 5 - Fourth child - Ag (QF43B\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Number of children who died before age 5 - Fourth child - Ag (QF43B\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Number of children who died before age 5 - Fourth child - Ag (QF43B\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Number of children who died before age 5 - Fourth child - Ag (QF43B\$08)

File: pwd_HH

Number of children who died before age 5 - Fourth child - Ag (QF43B\$08)

File: pwd_HH

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 98-98
Invalid: 99

Valid cases: 0
Invalid: 15108

Number of children who died before age 5 - Fourth child - Ag (QF43B\$09)

File: pwd_HH

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 98-98
Invalid: 99

Valid cases: 0
Invalid: 15108

Number of children who died before age 5 - Fourth child - Ag (QF43B\$10)

File: pwd_HH

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 98-98
Invalid: 99

Valid cases: 0
Invalid: 15108

Number of children who died before age 5 - Fourth child - Ag (QF43B\$11)

File: pwd_HH

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 98-98
Invalid: 99

Valid cases: 0
Invalid: 15108

Number of children who died before age 5 - Fourth child - Ag (QF43B\$12)

File: pwd_HH

Number of children who died before age 5 - Fourth child - Ag (QF43B\$12)

File: pwd_HH

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 98-98
Invalid: 99

Valid cases: 0
Invalid: 15108

Number of children who died before age 5 - Fourth child - Ag (QF43B\$13)

File: pwd_HH

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 98-98
Invalid: 99

Valid cases: 0
Invalid: 15108

Number of children who died before age 5 - Fourth child - Ag (QF43B\$14)

File: pwd_HH

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 98-98
Invalid: 99

Valid cases: 0
Invalid: 15108

Number of children who died before age 5 - Fourth child - Ag (QF43B\$15)

File: pwd_HH

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 98-98
Invalid: 99

Valid cases: 0
Invalid: 15108

Children who are alive (QF44\$01)

File: pwd_HH

Overview

Children who are alive (QF44\$01)

File: pwd_HH

Type: Discrete	Valid cases: 9670
Format: numeric	Invalid: 5438
Width: 2	Minimum: 0
Decimals: 0	Maximum: 13
Range: 0-98	
Invalid: 99	

Children who are alive (QF44\$02)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 783
Format: numeric	Invalid: 14325
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-98	
Invalid: 99	

Children who are alive (QF44\$03)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 224
Format: numeric	Invalid: 14884
Width: 2	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-98	
Invalid: 99	

Children who are alive (QF44\$04)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 77
Format: numeric	Invalid: 15031
Width: 2	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-98	
Invalid: 99	

Children who are alive (QF44\$05)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 31
Format: numeric	Invalid: 15077
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-98	
Invalid: 99	

Children who are alive (QF44\$06)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 8
Format: numeric	Invalid: 15100
Width: 2	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-98	
Invalid: 99	

Children who are alive (QF44\$07)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Children who are alive (QF44\$08)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Children who are alive (QF44\$09)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Children who are alive (QF44\$10)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Children who are alive (QF44\$11)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Children who are alive (QF44\$12)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Children who are alive (QF44\$13)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Children who are alive (QF44\$14)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Children who are alive (QF44\$15)

File: pwd_HH

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 15108
Width: 2	
Decimals: 0	
Range: 98-98	
Invalid: 99	

Cluster Number (QHCLUST)

File: pwd_hl

Overview

Type: Continuous	Valid cases: 70691
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1795
Range: 1-1795	Mean: 810.8
	Standard deviation: 483.2

Household Number (QHNUMBER)

File: pwd_hl

Overview

Type: Continuous	Valid cases: 70691
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 604
Range: 1-604	Mean: 49.7
	Standard deviation: 34.7

Province (QHPROV)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70691
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

District (QHDIST)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70691
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 808
Range: 101-808	

Residence (QHRESID)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70691
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Line number of respondent (QHRESP)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70683
Format: numeric	Invalid: 8
Width: 2	Minimum: 1
Decimals: 0	Maximum: 15
Range: 0-15	
Invalid: 99	

Line number of Household head (QHHEAD)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70691
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 5
Range: 0-5	
Invalid: 99	

Day of interview (QHINTD)

File: pwd_hl

Overview

Type: Continuous	Valid cases: 70691
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 15.9
	Standard deviation: 9.2

Month of interview (QHINTM)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70691
Format: numeric	Invalid: 0
Width: 2	Minimum: 7
Decimals: 0	Maximum: 11
Range: 7-11	Mean: 8.7
	Standard deviation: 1

Year of interview (QHINTY)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70691
Format: numeric	Invalid: 0
Width: 4	Minimum: 2007
Decimals: 0	Maximum: 2007
Range: 2007-2007	

Interviewer number (QHINTNUM)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70691
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 201
Range: 0-208	

Result of interview (QHRESULT)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70691
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-9	

Household totals (QHMEMBER)

File: pwd_hl

Overview

Type: Continuous	Valid cases: 70691
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	Mean: 6.3
	Standard deviation: 2.7

Total Hearing (QHHEARING)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70691
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	Mean: 0.1
	Standard deviation: 0.2

Total Vision (QHVISION)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70691
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	Mean: 0.1
	Standard deviation: 0.3

Total Speech (QHSPEECH)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70691
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	Mean: 0
	Standard deviation: 0.2

Total Mental (QHMENTAL)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70691
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-5	Mean: 0
	Standard deviation: 0.2

Total Physical (QHPHYSICAL)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70691
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-5	Mean: 0.1
	Standard deviation: 0.3

Total Self Care (QHSELF CARE)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70691
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-6	Mean: 0
	Standard deviation: 0.2

Total Other (QHOTHER)

File: pwd_hl

Overview

Type: Continuous	Valid cases: 70691
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 96
Range: 0-96	Mean: 0
	Standard deviation: 1.8

Total Eligible individual (QHELIG)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70691
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-5	Mean: 0.3
	Standard deviation: 0.6

Language of questionnaire (QHQUESLA)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70683
Format: numeric	Invalid: 8
Width: 2	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-96	
Invalid: 99	

Language used in interview (QHINTLANG)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70678
Format: numeric	Invalid: 13
Width: 2	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	
Invalid: 99	

Respondent local language (QHRESPLA)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70676
Format: numeric	Invalid: 15
Width: 2	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	
Invalid: 99	

Translator used (QHTRANS)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70671
Format: numeric	Invalid: 20
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Supervisor (QHSUPERV)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70691
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 160
Range: 0-200	

Field Editor (QHFEDIT)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70691
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 161
Range: 1-201	

Office Editor (QHOEDIT)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70691
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 13
Range: 1-13	

Data entry clerk (QHKEYER)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70691
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 13
Range: 1-13	

Female 12-49 (FEMALE)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70691
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	Mean: 1.7
	Standard deviation: 1.2

Line number of member (QH01)

File: pwd_hl

Overview

Type: Continuous	Valid cases: 70691
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	Mean: 3.6
	Standard deviation: 2.4

Relationship to household head (QH03)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70688
Format: numeric	Invalid: 3
Width: 2	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	
Invalid: 99	

Sex (QH04)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70691
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Age (QH05)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70678
Format: numeric	Invalid: 13
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

District of birth (QH06)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70670
Format: numeric	Invalid: 21
Width: 3	Minimum: 0
Decimals: 0	Maximum: 808
Range: 0-808	
Invalid: 999	

Where lived most of the time (QH07)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70675
Format: numeric	Invalid: 16
Width: 3	Minimum: 0
Decimals: 0	Maximum: 808
Range: 0-808	
Invalid: 999	

Marital status (QH08)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70509
Format: numeric	Invalid: 182
Width: 2	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	
Invalid: 99	

Natural mother alive (QH09)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 35710
Format: numeric	Invalid: 34981
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Line number of natural mother (QH10)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 33875
Format: numeric	Invalid: 36816
Width: 2	Minimum: 0
Decimals: 0	Maximum: 18
Range: 0-18	Mean: 1.8
Invalid: 99	Standard deviation: 1.1

Natural father alive (QH11)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 35697
Format: numeric	Invalid: 34994
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Line number of natural father (QH12)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 30797
Format: numeric	Invalid: 39894
Width: 2	Minimum: 0
Decimals: 0	Maximum: 13
Range: 0-13	Mean: 0.8
Invalid: 99	Standard deviation: 0.6

Ever attended school (QH13)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 60434
Format: numeric	Invalid: 10257
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Currently attending school (QH14)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 51682
Format: numeric	Invalid: 19009
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Why left school (QH15)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 25375
Format: numeric	Invalid: 45316
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Highest level has attended (QH16A)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 51719
Format: numeric	Invalid: 18972
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Highest grade completed (QH16B)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 51715
Format: numeric	Invalid: 18976
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Have difficulty hearing - with hearing aids (QH17)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70570
Format: numeric	Invalid: 121
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty hearing - without hearing aids (QH18)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70612
Format: numeric	Invalid: 79
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in speaking (QH19)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70316
Format: numeric	Invalid: 375
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty seeing - with spectacles (QH20)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70569
Format: numeric	Invalid: 122
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty seeing - without spectacles (QH21)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70592
Format: numeric	Invalid: 99
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have intellectual, emotional or psychological difficulty (QH22)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70379
Format: numeric	Invalid: 312
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have/had delays in walking, talking, feeding (QH23)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70362
Format: numeric	Invalid: 329
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in walking, climbing stairs, using hands (QH24)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70438
Format: numeric	Invalid: 253
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in eating, bathing/washing self (QH25)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70077
Format: numeric	Invalid: 614
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have other type of disability (QH26)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70587
Format: numeric	Invalid: 104
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Eligibility for interview (QH27)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 70691
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 16
Range: 0-16	Mean: 0.1
	Standard deviation: 0.8

Line number of member (QF28)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 18742
Format: numeric	Invalid: 51949
Width: 2	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	Mean: 1.6
	Standard deviation: 0.9

Line number of member (QF28A)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 18742
Format: numeric	Invalid: 51949
Width: 2	Minimum: 1
Decimals: 0	Maximum: 21
Range: 1-21	Mean: 3
	Standard deviation: 1.8

Result (RHRESULT)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 18742
Format: numeric	Invalid: 51949
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

Have any disability/disabilities (QF30A)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 17907
Format: numeric	Invalid: 52784
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Type of disability (QF30B)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 630
Format: numeric	Invalid: 70061
Width: 2	Minimum: 9
Decimals: 0	Maximum: 96
Range: 9-96	
Invalid: 99	

Use any type of family planning (QF31)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 17919
Format: numeric	Invalid: 52772
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Type of family planning (QF32)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 5639
Format: numeric	Invalid: 65052
Width: 2	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	
Invalid: 99	

Ever been refused/denied use of FP (QF33)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 17875
Format: numeric	Invalid: 52816
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Ever been pregnant (QF34)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 17912
Format: numeric	Invalid: 52779
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Number of pregnancies (QF35)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 10781
Format: numeric	Invalid: 59910
Width: 2	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	
Invalid: 99	

Age at first pregnancy (QF36)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 10758
Format: numeric	Invalid: 59933
Width: 2	Minimum: 9
Decimals: 0	Maximum: 98
Range: 9-98	
Invalid: 99	

Number of births - Boys (QF37A)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 10771
Format: numeric	Invalid: 59920
Width: 2	Minimum: 0
Decimals: 0	Maximum: 12
Range: 0-12	Mean: 1.9
Invalid: 99	Standard deviation: 1.6

Number of births - Girls (QF37B)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 10779
Format: numeric	Invalid: 59912
Width: 2	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-11	Mean: 1.9
Invalid: 99	Standard deviation: 1.6

Number of stillbirths (QF38)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 10775
Format: numeric	Invalid: 59916
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Number of children died after 5 years (QF39)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 10727
Format: numeric	Invalid: 59964
Width: 2	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-7	Mean: 0.1
Invalid: 99	Standard deviation: 0.3

Number of children who died before age 5 - First child - Sex (QF40A)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 10780
Format: numeric	Invalid: 59911
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - First child - Age (QF40B)

File: pwd_hl

Overview

Type: Discrete	Valid cases: 1928
Format: numeric	Invalid: 68763
Width: 2	Minimum: 0
Decimals: 0	Maximum: 59
Range: 0-98	
Invalid: 99	

Number of children who died before age 5 - Second child - Se (QF41A)

File: pwd_hl

Overview

Number of children who died before age 5 - Second child - Sex (QF41A)

File: pwd_hl

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

Valid cases: 10782
 Invalid: 59909
 Minimum: 1
 Maximum: 8

Number of children who died before age 5 - Second child - Age (QF41B)

File: pwd_hl

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98
 Invalid: 99

Valid cases: 670
 Invalid: 70021
 Minimum: 0
 Maximum: 59

Number of children who died before age 5 - Third child - Sex (QF42A)

File: pwd_hl

Overview

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

Valid cases: 10780
 Invalid: 59911
 Minimum: 1
 Maximum: 8

Number of children who died before age 5 - Third child - Age (QF42B)

File: pwd_hl

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98
 Invalid: 99

Valid cases: 273
 Invalid: 70418
 Minimum: 0
 Maximum: 48

Number of children who died before age 5 - Fourth child - Sex (QF43A)

File: pwd_hl

Overview

Number of children who died before age 5 - Fourth child - Se (QF43A)

File: pwd_hl

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

Valid cases: 10780
 Invalid: 59911
 Minimum: 1
 Maximum: 8

Number of children who died before age 5 - Fourth child - Ag (QF43B)

File: pwd_hl

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98
 Invalid: 99

Valid cases: 158
 Invalid: 70533
 Minimum: 0
 Maximum: 48

Children who are alive (QF44)

File: pwd_hl

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98
 Invalid: 99

Valid cases: 10782
 Invalid: 59909
 Minimum: 0
 Maximum: 13

Cluster Number (QHCLUST)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 4	Minimum: 2
Decimals: 0	Maximum: 1795
Range: 2-1795	Mean: 761.6
	Standard deviation: 477.7

Household Number (QHNUMBER)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 604
Range: 1-604	Mean: 49.4
	Standard deviation: 35.4

Province (QPROV)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

District (QDIST)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 808
Range: 101-808	

Cluster number (QCLUSTER)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 4	Minimum: 2
Decimals: 0	Maximum: 1795
Range: 2-1795	Mean: 761.6
	Standard deviation: 477.7

Household number (QNUMBER)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 604
Range: 1-604	Mean: 49.4
	Standard deviation: 35.4

Residence (QRESID)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Line number of HH head (QHLINE)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	Mean: 1
	Standard deviation: 0

Day (QINTD)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 16
	Standard deviation: 9.3

Month (QINTM)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 2	Minimum: 7
Decimals: 0	Maximum: 11
Range: 7-11	Mean: 8.6
	Standard deviation: 1

Year (QINTY)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 4	Minimum: 2007
Decimals: 0	Maximum: 2007
Range: 2007-2007	

Interviewer number (QINTNUM)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 167
Range: 0-208	

Result (RESULT)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-7	

Disability - Hearing (HEARING)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 2	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Disability - Speech (SPEECH)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 2	Minimum: 0
Decimals: 0	Maximum: 2
Range: 0-2	

Disability - Visual (VISUAL)

File: pwd_ind

Disability - Visual (VISUAL)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 2	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

Disability - Mental (MENTAL)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 2	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	

Disability - Physical (PHYSICAL)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 2	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-5	

Disability - Self-care (SELFCARE)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 2	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-6	

Disability - Other (OTHER)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 2	Minimum: 0
Decimals: 0	Maximum: 96
Range: 0-96	

Language of questionnaire (QLANG)

File: pwd_ind

Language of questionnaire (QLANG)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 2	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-96	
Invalid: 99	

Language used in interview (QINTLANG)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 2	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	
Invalid: 99	

Respondent's language (QRESPLANG)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 2	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	
Invalid: 99	

Translator used (QTRANS)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Supervisor (QSUPERV)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 160
Range: 0-200	

Field Editor (QFEDIT)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 161
Range: 1-201	

Office Editor (QOEDIT)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 13
Range: 1-13	

Data entry clerk (KEYER)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 13
Range: 1-13	

Sex (QH04)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Age (QH05)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3223
Format: numeric	Invalid: 1
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Marital status (QH08)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3213
Format: numeric	Invalid: 11
Width: 2	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	
Invalid: 99	

Ever attended school (QH13)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3113
Format: numeric	Invalid: 111
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Currently attending school (QH14)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 2269
Format: numeric	Invalid: 955
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	
Invalid: 9	

Why left school (QH15)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 1490
Format: numeric	Invalid: 1734
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Highest level has attended (QH16A)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 2270
Format: numeric	Invalid: 954
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Highest grade completed (QH16B)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 2270
Format: numeric	Invalid: 954
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Watching/looking - Activity limitation (Q1AA1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Watching/looking - Participation restriction (Q1AA2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Listening/hearing - Activity limitation (Q1AB1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Listening/hearing - Participation restriction (Q1AB2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Learning to read - Activity limitations (Q1BA1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Learning to read - Participation restriction (Q1BA2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Acquiring skills - Activity Limitation (Q1BB1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Acquiring skills - Participation restrictions (Q1BB2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Thinking/concentrating - Activity restriction (Q1BC1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Thinking/concentrating - Participation restriction (Q1BC2)

File: pwd_ind

Thinking/concentrating - Participation restriction (Q1BC2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Reading/writing - Activity limitations (Q1BD1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Reading/writing - Participation restriction (Q1BD2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Solving problems - Activity limitations (Q1BE1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Solving problems - Participation restriction (Q1BE2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Understanding others - Activity limitations (Q2A1)

File: pwd_ind

Understanding others - Activity limitations (Q2A1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Understanding others - Participation restriction (Q2A2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Producing messages - Activity limitations (Q2B1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Producing messages - Participation restriction (Q2B2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Communicating directly - Activity limitations (Q2C1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Communicating directly - Participation restriction (Q2C2)

File: pwd_ind

Communicating directly - Participation restriction (Q2C2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Communicating using devices - Activity limitations (Q2D1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Communicationg using devices - Participation restrions (Q2D2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Staying in one body position - Activity limiations (Q3A1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Staying in one body position - Participation restriction (Q3A2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Changing a body position - Activity limitation (Q3B1)

File: pwd_ind

Changing a body position - Activity limitation (Q3B1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Changing a body position - Participation restriction (Q3B2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Tranfering oneself - Activity limitation (Q3C1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Transferring oneself - Participation restriction (Q3C2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Lifting/carrying - Activity limitation (Q3D1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Lifting/carrying - Participation restriction (Q3D2)

File: pwd_ind

Lifting/carrying - Participation restriction (Q3D2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Fine hand use - Activity limitation (Q3E1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Fine hand use - Participation restriction (Q3E2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Hand & arm use - Activity limitation (Q3F1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Hand & arm use - Participation restriction (Q3F2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Walking - Activity limitation (Q3G1)

File: pwd_ind

Walking - Activity limitation (Q3G1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Walking - Participation restriction (Q3G2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Moving around - Activity limitation (Q3H1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Moving around - Participation restriction (Q3H2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Using transportation - Activity limitation (Q3I1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Using transportation - Participation restriction (Q3I2)

File: pwd_ind

Using transportation - Participation restriction (Q3I2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Driving vehicle - Activity limitation (Q3J1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Driving vehicle - Participation restriction (Q3J2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Washing oneself - Activity limitation (Q4A1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Washing oneself - Participation limitation (Q4A2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Care of body parts - Activity limitation (Q4B1)

File: pwd_ind

Care of body parts - Activity limitation (Q4B1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Care of body parts - Participation restriction (Q4B2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Toileting - Activity limitations (Q4C1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Toileting - Participation restriction (Q4C2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Dressing & undressing - Activity limitation (Q4D1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Dressing & undressing - Participation restriction (Q4D2)

File: pwd_ind

Dressing & undressing - Participation restriction (Q4D2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Eating & drinking - Activity limitation (Q4E1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Eating & drinking - Participation restriction (Q4E2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Shopping - Activity limitation (Q5A1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Shopping - Participation restriction (Q5A2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Preparing meals - Activity limitation (Q5B1)

File: pwd_ind

Preparing meals - Activity limitation (Q5B1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Preparing meals - Participation restriction (Q5B2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Doing housework - Activity limitation (Q5C1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Doing housework - Participation restriction (Q5C2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Taking care of personal objects - Activity limitation (Q5D1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Taking care of personal objects - Participation restriction (Q5D2)

File: pwd_ind

Taking care of personal objects - Participation restriction (Q5D2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Taking care of others - Activity limitation (Q5E1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Taking care of others - Participation restriction (Q5E2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Making friends - Activity limitation (Q6A1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Making friends - Participation restriction (Q6A2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Interacting with persons in authority - Activity limitation (Q6B1)

File: pwd_ind

Interacting with persons in authority - Activity limitation (Q6B1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Interacting with persons in authority - Participation restri (Q6B2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Interacting with strangers - Activity restriction (Q6C1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Interacting with strangers - Participation restriction (Q6C2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Creating & maintaining family relationship - Activity limita (Q6D1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Creating & maintaining family relationship - Participation r (Q6D2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Making & maintaining intimate relationship - Activity limita (Q6E1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Making & maintaining intimate relationship - Participation r (Q6E2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Going to school - Activity limitation (Q7A1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Going to school - Participation restriction (Q7A2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Getting & keeping a job - Activity limitation (Q7B1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Getting & keeping a job - Participation restriction (Q7B2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Handling income & payments - Activity limitation (Q7C1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Handling income & payments - Participation restriction (Q7C2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Clubs/organizations - Activity limitation (Q8A1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Clubs/organizations - Participation restriction (Q8A2)

File: pwd_ind

Clubs/organizations - Participation restriction (Q8A2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Recreation/leisure - Activity limitation (Q8B1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Recreation/leisure - Participation restriction (Q8B2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Religious activities - Activity limitation (Q8C1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Religious activities - Participation restriction (Q8C2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Political life & citizenship - Activity limitation (Q8D1)

File: pwd_ind

Political life & citizenship - Activity limitation (Q8D1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Political life & citizenship - Participation restriction (Q8D2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

How often availability of transport has been a problem in la (Q1A)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Has it been a big problem (Q1B)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 1111
Format: numeric	Invalid: 2113
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

How often has natural environment made it difficult in last (Q2A)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Has it been a major problem (Q2B)

File: pwd_ind

Has it been a major problem (Q2B)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 1438
Format: numeric	Invalid: 1786
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

How often have other aspects of surroundings made it difficult (Q3A)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Has it been a major problem (Q3B)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 1110
Format: numeric	Invalid: 2114
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

How often the information needed not been available in last (Q4A)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Has it been a major problem (Q4B)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 1033
Format: numeric	Invalid: 2191
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

How often has availability of health care & medical services (Q5A)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Has it been a major problem (Q5B)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 1421
Format: numeric	Invalid: 1803
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

How often did not get help easily from someone in past 12 mo (Q6A)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Has it been a major problem (Q6B)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 1121
Format: numeric	Invalid: 2103
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

How often did not get help easily in school/work from someone (Q7A)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Has it been a major problem (Q7B)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 533
Format: numeric	Invalid: 2691
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

How often other people's attitudes have been a problem at ho (Q8A)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Has it been a major problem (Q8B)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 811
Format: numeric	Invalid: 2413
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

How often other people's attitudes have been a problem at sc (Q9A)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Has it been a major problem (Q9B)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 462
Format: numeric	Invalid: 2762
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

How often have experienced prejudice or discrimination in pa (Q10A)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Has it been a major problem (Q10B)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 884
Format: numeric	Invalid: 2340
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

How did policies & rules of business been a problem in past (Q11A)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Has it been a major problem (Q11B)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 316
Format: numeric	Invalid: 2908
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-9	

How often did government programs make it difficult to do wh (Q12A)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Has it been a major problem (Q12B)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 399
Format: numeric	Invalid: 2825
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Disability as it is without use of assistive devices (Q201)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 2	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

What caused disability (Q202)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 2	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	

How old were you when it started (Q203)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	

Who was responsible for your upbringing (Q204)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 2	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	

Where were you brought up (Q205)

File: pwd_ind

Where were you brought up (Q205)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 2	Minimum: 1
Decimals: 0	Maximum: 7
Range: 1-7	

Ever been injured as a consequence of - War (Q206A)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Ever been injured as a consequence of - Domestic (Q206B)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Ever been injured as a consequence of - Non-domestic (Q206C)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Ever been injured as a consequence of - Political violence (Q206D)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Ever been injured as a consequence of - Land clashes (Q206E)

File: pwd_ind

Ever been injured as a consequence of - Land clashes (Q206E)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Ever been injured as a consequence of - Other (Q206F)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Injury suffered the cause of disability (Q207)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 320
Format: numeric	Invalid: 2904
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

Ever experienced violence because of disability (Q208)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

Ever lived in an institution for people with disability (Q209)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3092
Format: numeric	Invalid: 132
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Aware of medical rehabilitation (Q301A1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Needed medical rehabilitation (Q301A2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Received medical rehabilitation (Q301A3)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Aware of assistive & supportive devices (Q301B1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Needed assistive & supportive devices (Q301B2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Received assistive & supportive devices (Q301B3)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Aware of educational services (Q301C1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Needed educative services (Q301C2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Received educative services (Q301C3)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Aware of vocational training services (Q301D1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Needed vocational training services (Q301D2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Received vocational training services (Q301D3)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Aware of counselling for person with disability services (Q301E1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Needed counselling for person with disability services (Q301E2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Received counselling for person with disability services (Q301E3)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Aware of counselling for parent/guardian services (Q301F1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Needed counselling for parent/guardian services (Q301F2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Received counselling for parent/guardian services (Q301F3)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Aware of welfare services (Q301G1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Needed welfare services (Q301G2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Received welfare services (Q301G3)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Aware of health services (Q301H1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Needed health services (Q301H2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Received health services (Q301H3)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Aware of traditional healer services (Q301I1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Needed traditional healer services (Q301I2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Received traditional healer services (Q301I3)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Aware faith healer services (Q301K1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Needed faith healer services (Q301K2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Received faith healer services (Q301K3)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Reason stopped medical rehabilitation (Q302A)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 2877
Format: numeric	Invalid: 347
Width: 2	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	

Reason stopped assistive devices services (Q302B)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 2877
Format: numeric	Invalid: 347
Width: 2	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	

Reason stopped educational services (Q302C)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 2877
Format: numeric	Invalid: 347
Width: 2	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	

Reason stopped vocational training (Q302D)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 2877
Format: numeric	Invalid: 347
Width: 2	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	

Reason stopped counselling for person with disability service (Q302E)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 2877
Format: numeric	Invalid: 347
Width: 2	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	

Reason stopped counselling for parent/family (Q302F)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 2877
Format: numeric	Invalid: 347
Width: 2	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	

Reason stopped welfare services (Q302G)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 2877
Format: numeric	Invalid: 347
Width: 2	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	

Reason stopped health services (Q302H)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 2877
Format: numeric	Invalid: 347
Width: 2	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	

Reason stopped traditional healer services (Q302I)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 2877
Format: numeric	Invalid: 347
Width: 2	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	

Reason stopped faith healer services (Q302K)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 2877
Format: numeric	Invalid: 347
Width: 2	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	

18 years or older (Q401)

File: pwd_ind

18 years or older (Q401)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Received a formal primary education (Q402)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 2216
Format: numeric	Invalid: 1008
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Ever attended classes to learn, read & write as an adult (Q403)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 773
Format: numeric	Invalid: 2451
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	

What type of classes (Q404)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 88
Format: numeric	Invalid: 3136
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	Mean: 3.1
	Standard deviation: 2.3

Disabled before 18 years of age (Q405)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Type of school does/did attend - Pre-school (Q406A)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 1692
Format: numeric	Invalid: 1532
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Type of school does/did attend - Primary school (Q406B)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 1692
Format: numeric	Invalid: 1532
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Type of school does/did attend - Seconadry school (Q406C)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 1692
Format: numeric	Invalid: 1532
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Type of school does/did attend - Tertiary education (Q406D)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 1692
Format: numeric	Invalid: 1532
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Type of school does/did attend - Vocational training (Q406E)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 1692
Format: numeric	Invalid: 1532
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Ever been refused entry into - Regular pre-school (Q407A)

File: pwd_ind

Ever been refused entry into - Regular pre-school (Q407A)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 1692
Format: numeric	Invalid: 1532
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Ever been refused entry into - Regular primary school (Q407B)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 1692
Format: numeric	Invalid: 1532
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Ever been refused entry into - Regular seconadry school (Q407C)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 1692
Format: numeric	Invalid: 1532
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Ever been refused entry into - Special school (any level) (Q407D)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 1692
Format: numeric	Invalid: 1532
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Ever been refused entry into - Special class (remedial) (Q407E)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 1692
Format: numeric	Invalid: 1532
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Age when first started regular/special school (Q408)

File: pwd_ind

Age when first started regular/special school (Q408)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 1689
Format: numeric	Invalid: 1535
Width: 2	Minimum: 2
Decimals: 0	Maximum: 98
Range: 2-98	
Invalid: 99	

Did study as far as planned (Q409)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 1692
Format: numeric	Invalid: 1532
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

Has level of education helped find any work (Q410)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 1689
Format: numeric	Invalid: 1535
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Respondent 15 years or older (Q500)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

What were you mainly doing in past 7 days (Q501)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 2399
Format: numeric	Invalid: 825
Width: 2	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	

Have a job/business (Q502)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 766
Format: numeric	Invalid: 2458
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Employed for wage salary, commission or any payment in kind (Q503)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 645
Format: numeric	Invalid: 2579
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Why stopped working (Q504)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 57
Format: numeric	Invalid: 3167
Width: 2	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	

Main occupation (Q505)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 1200
Format: numeric	Invalid: 2024
Width: 3	Minimum: 0
Decimals: 0	Maximum: 999
Range: 0-999	Mean: 594.2
	Standard deviation: 239.2

Currently receiving any form of social security, disability (Q506)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 2399
Format: numeric	Invalid: 825
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

Type of grant - Disability grant (Q507A1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 44
Format: numeric	Invalid: 3180
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Disability grant - Amount per month (Q507A2)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 3222
Width: 5	Minimum: 800
Decimals: 0	Maximum: 1000
Range: 800-1000	Mean: 900
	Standard deviation: 141.4

Disability grant - Lump sum (Q507A3)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 3222
Width: 5	Minimum: 0
Decimals: 0	Maximum: 800
Range: 0-800	Mean: 400
	Standard deviation: 565.7

Type of grant - Social security (Q507B1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 44
Format: numeric	Invalid: 3180
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Social security - Amount per month (Q507B2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3223
Width: 5	Minimum: 99998
Decimals: 0	Maximum: 99998
Range: 99998-99998	Mean: 99998

Social security - Lump sum (Q507B3)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3223
Width: 5	Minimum: 60000
Decimals: 0	Maximum: 60000
Range: 60000-60000	Mean: 60000

Type of grant - Workman's compensation (Q507C1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 44
Format: numeric	Invalid: 3180
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-2	

Workman's compensation - Amount per month (Q507C2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 3224
Width: 5	
Decimals: 0	

Workman's compensation - Lump sum (Q507C3)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 3224
Width: 5	
Decimals: 0	

Type of grant - Private insurance (Q507D1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 44
Format: numeric	Invalid: 3180
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Private insurance - Amount per month (Q507D2)

File: pwd_ind

Overview

Private insurance - Amount per month (Q507D2)

File: pwd_ind

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 3222
Width: 5	Minimum: 4800
Decimals: 0	Maximum: 99998
Range: 4800-99998	Mean: 52399
	Standard deviation: 67315.2

Private insurance - Lump sum (Q507D3)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 3222
Width: 5	Minimum: 4800
Decimals: 0	Maximum: 99998
Range: 4800-99998	Mean: 52399
	Standard deviation: 67315.2

Type of grant - Old age pension (Q507E1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 44
Format: numeric	Invalid: 3180
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Old age pension - Amount per month (Q507E2)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 3214
Width: 5	Minimum: 1800
Decimals: 0	Maximum: 99998
Range: 1800-99998	Mean: 25462.8
	Standard deviation: 39593.8

Old age - Lump sum (Q507E3)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 10
Format: numeric	Invalid: 3214
Width: 5	Minimum: 9998
Decimals: 0	Maximum: 99999
Range: 9998-99999	Mean: 90998.4
	Standard deviation: 28460.6

Type of grant - Other (Q507F1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 44
Format: numeric	Invalid: 3180
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Other - Amount per month (Q507F2)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 29
Format: numeric	Invalid: 3195
Width: 5	Minimum: 100
Decimals: 0	Maximum: 99999
Range: 100-99999	Mean: 46330.3
	Standard deviation: 49268.3

Other - Lump sum (Q507F3)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 29
Format: numeric	Invalid: 3195
Width: 5	Minimum: 200
Decimals: 0	Maximum: 99999
Range: 200-99999	Mean: 62688.7
	Standard deviation: 47375.2

Type of grant - Don't know (Q507G1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 31
Format: numeric	Invalid: 3193
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-2	

Don't know - Amount per month (Q507G2)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 17
Format: numeric	Invalid: 3207
Width: 5	Minimum: 2000
Decimals: 0	Maximum: 99999
Range: 2000-99999	Mean: 88939.8
	Standard deviation: 31249.8

Don't know - Lump sum (Q507G3)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 17
Format: numeric	Invalid: 3207
Width: 5	Minimum: 9998
Decimals: 0	Maximum: 99999
Range: 9998-99999	Mean: 94704.4
	Standard deviation: 21828.3

Money spent on - Household necessities (Q508A)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 44
Format: numeric	Invalid: 3180
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Money spent on - Clothing (Q508B)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 44
Format: numeric	Invalid: 3180
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Money spent on - Rent/accomodation (Q508C)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 44
Format: numeric	Invalid: 3180
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Money spent on - Recreation/entertainment (Q508D)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 44
Format: numeric	Invalid: 3180
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Money spent on - Transport (Q508E)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 44
Format: numeric	Invalid: 3180
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Money spent on - Education (Q508F)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 44
Format: numeric	Invalid: 3180
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Money spent on - Water and electricity (Q508G)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 44
Format: numeric	Invalid: 3180
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Money spent on - Rehabilitation & health care services (Q508H)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 44
Format: numeric	Invalid: 3180
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Money spent on - Assistive devices (Q508I)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 44
Format: numeric	Invalid: 3180
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Money spent on - Personal assistant/carer (Q508J)

File: pwd_ind

Money spent on - Personal assistant/carer (Q508J)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 44
Format: numeric	Invalid: 3180
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Money spent on - Other (Q508K)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 44
Format: numeric	Invalid: 3180
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Money spent on - Don't know (Q508L)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 44
Format: numeric	Invalid: 3180
Width: 1	Minimum: 2
Decimals: 0	Maximum: 2
Range: 1-2	

The one who mainly decides how to spend disability grant/pen (Q509)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 44
Format: numeric	Invalid: 3180
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-8	

Who decides (Q510)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 9
Format: numeric	Invalid: 3215
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Kitchen accessible (Q601A)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Bedroom accessible (Q601B)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Living room accessible (Q601C)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Dining room accessible (Q601D)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Toilet accessible (Q601E)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Bathroom accessible (Q601F)

File: pwd_ind

Bathroom accessible (Q601F)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Place where work generally accessible (Q602A)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

The school that attend generally accessible (Q602B)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

The shops that go to most often generally accessible (Q602C)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Place of worship generally accessible (Q602D)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Recreational facilities generally accessible (Q602E)

File: pwd_ind

Recreational facilities generally accessible (Q602E)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Sports facilities generally accessible (Q602F)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Police station generally accessible (Q602G)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Magistrates office/traditional courts generally accessible (Q602H)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Post office generally accessible (Q602I)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Bank generally accessible (Q602J)

File: pwd_ind

Bank generally accessible (Q602J)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Hospital generally accessible (Q602K)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Local dispensary generally accessible (Q602L)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Public transportation generally accessible (Q602M)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Hotels generally accessible (Q602N)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Other - generally accessible (Q602O)

File: pwd_ind

Other - generally accessible (Q6020)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Use any medication for pain that is caused by disability (Q701A)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

What type of medication (Q701B)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 894
Format: numeric	Invalid: 2330
Width: 2	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	
Invalid: 99	

Use an assistive/supportive device (Q702)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Assistive device - Information (Q703A)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Assistive device - Communication (Q703B)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Assistive device - Personal mobility (Q703C)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Assistive device - Household items (Q703D)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Assistive device - Personal care & protection (Q703E)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Assistive device - For handling products & goods (Q703F)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Assistive device - Computer assistive technology (Q703G)

File: pwd_ind

Assistive device - Computer assistive technology (Q703G)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 1	Minimum: 2
Decimals: 0	Maximum: 3
Range: 1-3	

Assistive device - Other (Q703H)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	

Assistive device in good working condition - Information (Q704A)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-8	

Assistive device in good working condition - Communication (Q704B)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-8	

Assistive device in good working condition - Personal mobil (Q704C)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-8	

Assistive device in good working condition - Household item (Q704D)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-8	

Assistive device in good working condition - Personal care (Q704E)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-8	

Assistive device in good working condition - For handling p (Q704F)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 1	Minimum: 3
Decimals: 0	Maximum: 3
Range: 1-8	

Assistive device in good working condition - Computer assis (Q704G)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 1	Minimum: 3
Decimals: 0	Maximum: 3
Range: 1-8	

Assistive device in good working condition - Other (Q704H)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-8	

Where got - Information device (Q705A1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Year when acquired - Information device (Q705A2)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 430
Format: numeric	Invalid: 2794
Width: 4	Minimum: 8
Decimals: 0	Maximum: 9999
Range: 8-9999	Mean: 2065.2
	Standard deviation: 781

Estimated cost of - Information device (Q705A3)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 430
Format: numeric	Invalid: 2794
Width: 6	Minimum: 0
Decimals: 0	Maximum: 999999
Range: 0-999999	Mean: 20514.9
	Standard deviation: 126567.5

Where got - Communication device (Q705B1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Year when acquired - Communication device (Q705B2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 3222
Width: 4	Minimum: 2004
Decimals: 0	Maximum: 2007
Range: 2004-2007	Mean: 2005.5
	Standard deviation: 2.1

Estimated cost of - Communication device (Q705B3)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 3222
Width: 6	Minimum: 8
Decimals: 0	Maximum: 4000
Range: 8-4000	Mean: 2004
	Standard deviation: 2822.8

Where got - Personal mobility device (Q705C1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Year when acquired - Personal mobility device (Q705C2)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 354
Format: numeric	Invalid: 2870
Width: 4	Minimum: 1930
Decimals: 0	Maximum: 9999
Range: 1930-9999	Mean: 2224.4
	Standard deviation: 1326.5

Estimated cost of - Personal mobility device (Q705C3)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 354
Format: numeric	Invalid: 2870
Width: 6	Minimum: 0
Decimals: 0	Maximum: 999999
Range: 0-999999	Mean: 53147.8
	Standard deviation: 219826.2

Where got - Household items device (Q705D1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Year when acquired - Household items device (Q705D2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 2
Format: numeric	Invalid: 3222
Width: 4	Minimum: 2004
Decimals: 0	Maximum: 2005
Range: 2004-2005	Mean: 2004.5
	Standard deviation: 0.7

Estimated cost of - Household items device (Q705D3)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 2
Format: numeric	Invalid: 3222
Width: 6	Minimum: 5000
Decimals: 0	Maximum: 13500
Range: 5000-13500	Mean: 9250
	Standard deviation: 6010.4

Where got - Personal care & protection device (Q705E1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Year when acquired - Personal care & protection device (Q705E2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 6
Format: numeric	Invalid: 3218
Width: 4	Minimum: 1996
Decimals: 0	Maximum: 2007
Range: 1996-2007	Mean: 2003.7
	Standard deviation: 4

Estimated cost of - Personal care & protection device (Q705E3)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 6
Format: numeric	Invalid: 3218
Width: 6	Minimum: 300
Decimals: 0	Maximum: 60000
Range: 300-60000	Mean: 11733.3
	Standard deviation: 23709.4

Where got - For handling products & goods device (Q705F1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 1	Minimum: 9
Decimals: 0	Maximum: 9
Range: 1-9	

Year when acquired - For handling products & goods device (Q705F2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 3224
Width: 4	
Decimals: 0	

Estimated cost of - For handling products & goods device (Q705F3)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 3224
Width: 6	
Decimals: 0	

Where got - Computer assistive technology device (Q705G1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 1	Minimum: 9
Decimals: 0	Maximum: 9
Range: 1-9	

Year when acquired - Computer assistive technology device (Q705G2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 1
Format: numeric	Invalid: 3223
Width: 4	Minimum: 9
Decimals: 0	Maximum: 9
Range: 9-9	Mean: 9

Estimated cost of - Computer assistive technology device (Q705G3)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 3224
Width: 6	
Decimals: 0	

Where got - Other device (Q705H1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Year when acquired - Other device (Q705H2)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 7
Format: numeric	Invalid: 3217
Width: 4	Minimum: 1
Decimals: 0	Maximum: 2006
Range: 1-2006	Mean: 1710.1
	Standard deviation: 753.8

Estimated cost of - Other device (Q705H3)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 7
Format: numeric	Invalid: 3217
Width: 6	Minimum: 8
Decimals: 0	Maximum: 999999
Range: 8-999999	Mean: 290000.7
	Standard deviation: 485065.4

Who maintains - Information device (Q706A)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Who maintains - Communication device (Q706B)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 2	Minimum: 8
Decimals: 0	Maximum: 99
Range: 1-99	

Who maintains - Personal mobility device (Q706C)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Who maintains - Household items device (Q706D)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 2	Minimum: 3
Decimals: 0	Maximum: 99
Range: 1-99	

Who maintains - Personal care & protection device (Q706E)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Who maintains - For handling products & goods device (Q706F)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 2	Minimum: 99
Decimals: 0	Maximum: 99
Range: 1-99	

Who maintains - Computer assistive technology device (Q706G)

File: pwd_ind

Who maintains - Computer assistive technology device (Q706G)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 2	Minimum: 99
Decimals: 0	Maximum: 99
Range: 1-99	

Who maintains - Other device (Q706H)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	

Given any information on - Information device (Q707A)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Given any information on - Communication device (Q707B)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Given any information on - Personal mobility device (Q707C)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Given any information on - Household items device (Q707D)

File: pwd_ind

Given any information on - Household items device (Q707D)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Given any information on - Personal care & protection device (Q707E)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Given any information on - For handling products & goods dev (Q707F)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 1	Minimum: 2
Decimals: 0	Maximum: 9
Range: 1-9	

Given any information on - Computer assistive technology dev (Q707G)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 1	Minimum: 2
Decimals: 0	Maximum: 9
Range: 1-9	

Given any information on - Other device (Q707H)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 780
Format: numeric	Invalid: 2444
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Family help with - Dressing (Q801A)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Family help with - Toileting (Q801B)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Family help with - Bathing (Q801C)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Family help with - Eating/feeding (Q801D)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Family help with - Cooking (Q801E)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Family help with - Shopping (Q801F)

File: pwd_ind

Family help with - Shopping (Q801F)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Family help with - Moving around (Q801G)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Family help with - Financial support (Q801H)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Family help with - Transport (Q801I)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Family help with - Studying (Q801J)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Family help with - Emotional support (Q801K)

File: pwd_ind

Family help with - Emotional support (Q801K)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Family help with - Other (Q801L)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 4
Range: 1-4	

Consulted about making household decisions (Q802A)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Go with family to events such as family gatherings, social e (Q802B)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Feel involved and part of the household/family (Q802C)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Family involve you in conversation (Q802D)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Family help you with daily activities (Q802E)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Do you appreciate it or like the fact that you get this help (Q802F)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 1780
Format: numeric	Invalid: 1444
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Do/did you take part in your own traditional practices (Q802G)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Aware of organizations for people with disabilities (Q802H)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

A member of DPO (Q802I)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Person with disability 15 years of age or older (Q800)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Make important decision about own life (Q803)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 2404
Format: numeric	Invalid: 820
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Married or involved in a relationship (Q804)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 2405
Format: numeric	Invalid: 819
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

Spouse/partner have a disability (Q805)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 1372
Format: numeric	Invalid: 1852
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

Have children (Q806A)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 2406
Format: numeric	Invalid: 818
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

How many children (Q806B)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 1715
Format: numeric	Invalid: 1509
Width: 2	Minimum: 1
Decimals: 0	Maximum: 99
Range: 1-99	Mean: 5.1
	Standard deviation: 3.8

Who mainly takes care of children (Q807)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 1716
Format: numeric	Invalid: 1508
Width: 2	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

Number of times during last 6 months negative life events ex (Q901A)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 2	Minimum: 0
Decimals: 0	Maximum: 21
Range: 0-21	Mean: 1.3
Invalid: 99	Standard deviation: 2

Number of times during last 6 months negative life events ex (Q901B)

File: pwd_ind

Overview

Number of times during last 6 months negative life events ex (Q901B)

File: pwd_ind

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	Mean: 0.5
Invalid: 99	Standard deviation: 1.1

Number of times during last 6 months negative life events ex (Q901C)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 2	Minimum: 0
Decimals: 0	Maximum: 50
Range: 0-50	Mean: 1.7
Invalid: 99	Standard deviation: 2.8

Number of times during last 6 months negative life events ex (Q901D)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	Mean: 0.2
Invalid: 99	Standard deviation: 0.7

Number of times during last 6 months negative life events ex (Q901E)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 2	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-6	Mean: 0.1
Invalid: 99	Standard deviation: 0.4

Number of times during last 6 months negative life events ex (Q901F)

File: pwd_ind

Overview

Number of times during last 6 months negative life events ex (Q901F)

File: pwd_ind

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 2	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 0.2
Invalid: 99	Standard deviation: 0.5

Number of times during last 6 months negative life events ex (Q901G)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 2	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	Mean: 0.1
Invalid: 99	Standard deviation: 0.5

Number of times during last 6 months negative life events ex (Q901H)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	Mean: 0.3
Invalid: 99	Standard deviation: 1

Number of times during last 6 months negative life events ex (Q901I)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 2	Minimum: 0
Decimals: 0	Maximum: 20
Range: 0-20	Mean: 0.2
Invalid: 99	Standard deviation: 1

Number of times during last 6 months negative life events ex (Q901J)

File: pwd_ind

Overview

Number of times during last 6 months negative life events ex (Q901J)

File: pwd_ind

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 2	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	Mean: 0.1
Invalid: 99	Standard deviation: 0.5

Number of times during last 6 months negative life events ex (Q901K)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 2	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-5	Mean: 0
Invalid: 99	Standard deviation: 0.1

Number of times during last 6 months postive life events exp (Q902A)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 2	Minimum: 0
Decimals: 0	Maximum: 96
Range: 0-96	Mean: 1.1
Invalid: 99	Standard deviation: 2.4

Number of times during last 6 months postive life events exp (Q902B)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 2	Minimum: 0
Decimals: 0	Maximum: 13
Range: 0-13	Mean: 0.6
Invalid: 99	Standard deviation: 1.1

Number of times during last 6 months postive life events exp (Q902C)

File: pwd_ind

Overview

Number of times during last 6 months postive life events exp (Q902C)

File: pwd_ind

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	Mean: 0.2
Invalid: 99	Standard deviation: 0.7

Number of times during last 6 months postive life events exp (Q902D)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	Mean: 0.2
Invalid: 99	Standard deviation: 0.7

Number of times during last 6 months postive life events exp (Q902E)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 2	Minimum: 0
Decimals: 0	Maximum: 8
Range: 0-8	Mean: 0.1
Invalid: 99	Standard deviation: 0.4

Number of times during last 6 months postive life events exp (Q902F)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 2	Minimum: 0
Decimals: 0	Maximum: 23
Range: 0-23	Mean: 0.2
Invalid: 99	Standard deviation: 1

Number of times during last 6 months postive life events exp (Q902G)

File: pwd_ind

Overview

Number of times during last 6 months postive life events exp (Q902G)

File: pwd_ind

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 2	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-6	Mean: 0
Invalid: 99	Standard deviation: 0.2

Overall physical health (Q903)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-9	

Ever suffered mental illness before (Q904A)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 9
Range: 1-9	

Seek treatment for mental illness (Q904B)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 329
Format: numeric	Invalid: 2895
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Kind of treatment received (Q904C)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 227
Format: numeric	Invalid: 2997
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	Mean: 24.7
Invalid: 99	Standard deviation: 38.8

Overall mental health (Q905)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-9	

How often during past month - Felt nervous (Q906A)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3092
Format: numeric	Invalid: 132
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	
Invalid: 9	

How often during past month - Felt calm and peaceful (Q906B)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3092
Format: numeric	Invalid: 132
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	
Invalid: 9	

How often during past month - Felt down-hearted and nothing (Q906C)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3092
Format: numeric	Invalid: 132
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	
Invalid: 9	

How often during past month - Been happy (Q906D)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3093
Format: numeric	Invalid: 131
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	
Invalid: 9	

Knows about - HIV/AIDS (Q907A1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3093
Format: numeric	Invalid: 131
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Have access to information about - HIV/AIDS (Q907A2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3093
Format: numeric	Invalid: 131
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Knows how to prevent - HIV/AIDS (Q907A3)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3092
Format: numeric	Invalid: 132
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Ever been tested for - HIV/AIDS (Q907A4)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Knows about - Malaria (Q907B1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3093
Format: numeric	Invalid: 131
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Have access to information about - Malaria (Q907B2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3092
Format: numeric	Invalid: 132
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Knows how to prevent - Malaria (Q907B3)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3091
Format: numeric	Invalid: 133
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Ever been tested for - Malaria (Q907B4)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Knows about - TB (Q907C1)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3093
Format: numeric	Invalid: 131
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Have access to information about - TB (Q907C2)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3093
Format: numeric	Invalid: 131
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Knows how to prevent - TB (Q907C3)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3092
Format: numeric	Invalid: 132
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Ever been tested for - TB (Q907C4)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

State of health - Mobility (Q908A)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

State of health - Self-care (Q908B)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3091
Format: numeric	Invalid: 133
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

State of health - Usual activities (Q908C)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3090
Format: numeric	Invalid: 134
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

State of health - Pain/discomfort (Q908D)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

State of health - Anxiety/depression (Q908E)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3085
Format: numeric	Invalid: 139
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

State of health today is (Q908F)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3086
Format: numeric	Invalid: 138
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Imaginable state of health (Q908G)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3094
Format: numeric	Invalid: 130
Width: 3	Minimum: 0
Decimals: 0	Maximum: 100
Range: 0-100	Mean: 58.2
Invalid: 999	Standard deviation: 17

PWD Field Teams (teams)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 17
Range: 1-18	

Age (mgrage)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 2	Maximum: 17
Range: 1-99	

Hearing disability (hear)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 21
	Standard deviation: 40.7

Speech disability (speak)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 10.1
	Standard deviation: 30.2

Visual disability (vis)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 39.3
	Standard deviation: 48.8

Mental disability (ment)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 17.5
	Standard deviation: 38

Physical disability (phy)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 36.2
	Standard deviation: 48.1

Self care disability (scare)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 7.7
	Standard deviation: 26.7

Other disabilities (disot)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3095
Format: numeric	Invalid: 129
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 5.4
	Standard deviation: 22.7

Injured as a consequence of war (war)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 2.5
	Standard deviation: 15.6

Injured as a consequence of domestic violence (dome)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 2.9
	Standard deviation: 16.7

Injured as a consequence of non domestic violence (ndome)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 3.8
	Standard deviation: 19

Injured as a consequence of political violence (politic)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 0.7
	Standard deviation: 8.2

Injured as a consequence of land clashes violence (lclashes)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 1.1
	Standard deviation: 10.7

Injured as a consequence of other form of violence (vother)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 1.8
	Standard deviation: 13.4

Injury suffered cause of disability (cdisab)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 3.2
	Standard deviation: 17.6

Experienced violence because of disability (viole)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 9.3
	Standard deviation: 29.1

Ever lived in an institution or home especially for people with disability (insthome)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 3.4
	Standard deviation: 18

Aware of medical rehabilitation (medi1)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 68.1
	Standard deviation: 46.6

Needed medical rehabilitation (medi2)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 53.4
	Standard deviation: 49.9

Received medical rehabilitation (medi3)

File: pwd_ind

Overview

Received medical rehabilitation (medi3)

File: pwd_ind

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 25.2
	Standard deviation: 43.4

Aware of assistive & support devices or services (assist1)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 69.9
	Standard deviation: 45.9

Needed assistive & support devices or services (assist2)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 53.4
	Standard deviation: 49.9

Received assistive & support devices or services (assist3)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 20.8
	Standard deviation: 40.6

Aware of educational services (eduass1)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 66
	Standard deviation: 47.4

Needed educational services (eduass2)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 35.2
	Standard deviation: 47.8

Received educational services (eduass3)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 15.4
	Standard deviation: 36.1

Aware of vocational training (voct1)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 59.5
	Standard deviation: 49.1

Needed vocational training (voct2)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 23.1
	Standard deviation: 42.2

Received vocational training (voct3)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 4
	Standard deviation: 19.6

Aware of counselling for persons with disability (couns1)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 53.9
	Standard deviation: 49.9

Needed counselling for persons with disability (couns2)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 35.8
	Standard deviation: 47.9

Received counselling for persons with disability (couns3)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 8.8
	Standard deviation: 28.4

Aware of counselling for parents/guardians/family (counsp1)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 52.8
	Standard deviation: 49.9

Needed counselling for parents/guardians/family (counsp2)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 34.9
	Standard deviation: 47.7

Received counselling for parents/guardians/family (counsp3)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 14.6
	Standard deviation: 35.3

Aware of welfare services (welfar1)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 53.2
	Standard deviation: 49.9

Needed welfare services (welfar2)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 43.7
	Standard deviation: 49.6

Received welfare services (welfar3)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 2.1
	Standard deviation: 14.4

Aware of health services (hserv1)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 83.5
	Standard deviation: 37.2

Needed health services (hserv2)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 74
	Standard deviation: 43.8

Received health services (hserv3)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 54.1
	Standard deviation: 49.8

Aware of traditional healer services (tradh1)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 80.6
	Standard deviation: 39.5

Needed traditional healer services (tradh2)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 28.4
	Standard deviation: 45.1

Received traditional healer services (tradh3)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 20.3
	Standard deviation: 40.2

Aware of faith healer services (faith1)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 82.1
	Standard deviation: 38.3

Needed faith healer services (faith2)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 38.3
	Standard deviation: 48.6

Received faith healer services (faith3)

File: pwd_ind

Overview

Type: Discrete	Valid cases: 3224
Format: numeric	Invalid: 0
Width: 8	Minimum: 0
Decimals: 2	Maximum: 0
Range: 0-0	Mean: 0
	Standard deviation: 0

Received formal primary education (fprim)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 2216
Format: numeric	Invalid: 1008
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 64.9
	Standard deviation: 47.7

Ever attended class to learn to read and write as an adult (attclass)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 772
Format: numeric	Invalid: 2452
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 8.7
	Standard deviation: 28.2

Type of school attended - Maintream/regular school (type1)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 3157
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 31.3
	Standard deviation: 46.7

Type of school attended - Special school (type2)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 3157
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 7.5
	Standard deviation: 26.5

Type of school attended - Special unit (type3)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 3157
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 3
	Standard deviation: 17.1

Type of school attended - Integrated programme (type4)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 3157
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 16.4
	Standard deviation: 37.3

Type of school attended - Other (type5)

File: pwd_ind

Overview

Type: Continuous	Valid cases: 67
Format: numeric	Invalid: 3157
Width: 8	Minimum: 0
Decimals: 2	Maximum: 100
Range: 0-100	Mean: 40.3
	Standard deviation: 49.4

(aged17)

File: pwd_ind

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 2
Range: 0-1

Valid cases: 3224
Invalid: 0
Minimum: 0
Maximum: 1
Mean: 0.5
Standard deviation: 0.5

Cluster Number (QHCLUST)

File: pwd_rh

Overview

Type: Continuous	Valid cases: 18777
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 1795
Range: 1-1795	Mean: 834.1
	Standard deviation: 492.8

Household Number (QHNUMBER)

File: pwd_rh

Overview

Type: Continuous	Valid cases: 18777
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 604
Range: 1-604	Mean: 50.1
	Standard deviation: 34.9

Province (QHPROV)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18777
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	

District (QHDIST)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18777
Format: numeric	Invalid: 0
Width: 3	Minimum: 101
Decimals: 0	Maximum: 808
Range: 101-808	

Residence (QHRESID)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18777
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	

Line number of respondent (QHRESP)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18777
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 15
Range: 0-15	
Invalid: 99	

Line number of Household head (QHHEAD)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18777
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 5
Range: 0-5	
Invalid: 99	

Day of interview (QHINTD)

File: pwd_rh

Overview

Type: Continuous	Valid cases: 18777
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 31
Range: 1-31	Mean: 16
	Standard deviation: 9.2

Month of interview (QHINTM)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18777
Format: numeric	Invalid: 0
Width: 2	Minimum: 7
Decimals: 0	Maximum: 11
Range: 7-11	Mean: 8.7
	Standard deviation: 1

Year of interview (QHINTY)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18777
Format: numeric	Invalid: 0
Width: 4	Minimum: 2007
Decimals: 0	Maximum: 2007
Range: 2007-2007	

Interviewer number (QHINTNUM)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18777
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 201
Range: 0-208	

Result of interview (QHRESULT)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18777
Format: numeric	Invalid: 0
Width: 1	Minimum: 1
Decimals: 0	Maximum: 1
Range: 1-9	

Household totals (QHMEMBER)

File: pwd_rh

Overview

Type: Continuous	Valid cases: 18777
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 23
Range: 1-23	Mean: 6.3
	Standard deviation: 2.7

Total Hearing (QHHEARING)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18777
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	Mean: 0.1
	Standard deviation: 0.2

Total Vision (QHVISION)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18777
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 4
Range: 0-4	Mean: 0.1
	Standard deviation: 0.4

Total Speech (QHSPEECH)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18777
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	Mean: 0
	Standard deviation: 0.2

Total Mental (QHMENTAL)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18777
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-5	Mean: 0.1
	Standard deviation: 0.2

Total Physical (QHPHYSICAL)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18777
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-5	Mean: 0.1
	Standard deviation: 0.3

Total Self Care (QHSELF CARE)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18777
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-6	Mean: 0
	Standard deviation: 0.2

Total Other (QHOTHER)

File: pwd_rh

Overview

Type: Continuous	Valid cases: 18777
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 96
Range: 0-96	Mean: 0
	Standard deviation: 1.6

Total Eligible individual (QHELIG)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18777
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-5	Mean: 0.3
	Standard deviation: 0.6

Language of questionnaire (QHQUESLA)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18776
Format: numeric	Invalid: 1
Width: 2	Minimum: 1
Decimals: 0	Maximum: 12
Range: 1-96	
Invalid: 99	

Language used in interview (QHINTLANG)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18777
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	
Invalid: 99	

Respondent local language (QHRESPLA)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18777
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 96
Range: 1-96	
Invalid: 99	

Translator used (QHTRANS)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18776
Format: numeric	Invalid: 1
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Supervisor (QHSUPERV)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18777
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 160
Range: 0-200	

Field Editor (QHFEDIT)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18777
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 161
Range: 1-201	

Office Editor (QHOEDIT)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18777
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 13
Range: 1-13	

Data entry clerk (QHKEYER)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18777
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 13
Range: 1-13	

Female 12-49 (FEMALE)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18777
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	Mean: 2.2
	Standard deviation: 1.2

Line number of member (QH01)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18759
Format: numeric	Invalid: 18
Width: 2	Minimum: 1
Decimals: 0	Maximum: 21
Range: 1-21	Mean: 3
	Standard deviation: 1.8

Relationship to household head (QH03)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18759
Format: numeric	Invalid: 18
Width: 2	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	
Invalid: 99	

Sex (QH04)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18759
Format: numeric	Invalid: 18
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Age (QH05)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18758
Format: numeric	Invalid: 19
Width: 2	Minimum: 0
Decimals: 0	Maximum: 91
Range: 0-98	
Invalid: 99	

District of birth (QH06)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18754
Format: numeric	Invalid: 23
Width: 3	Minimum: 0
Decimals: 0	Maximum: 808
Range: 0-808	
Invalid: 999	

Where lived most of the time (QH07)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18754
Format: numeric	Invalid: 23
Width: 3	Minimum: 0
Decimals: 0	Maximum: 808
Range: 0-808	
Invalid: 999	

Marital status (QH08)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18700
Format: numeric	Invalid: 77
Width: 2	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	
Invalid: 99	

Natural mother alive (QH09)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 5104
Format: numeric	Invalid: 13673
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Line number of natural mother (QH10)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 4653
Format: numeric	Invalid: 14124
Width: 2	Minimum: 0
Decimals: 0	Maximum: 14
Range: 0-14	Mean: 1.5
Invalid: 99	Standard deviation: 0.9

Natural father alive (QH11)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 5100
Format: numeric	Invalid: 13677
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Line number of natural father (QH12)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 4078
Format: numeric	Invalid: 14699
Width: 2	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-11	Mean: 0.8
Invalid: 99	Standard deviation: 0.6

Ever attended school (QH13)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18720
Format: numeric	Invalid: 57
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Currently attending school (QH14)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 16451
Format: numeric	Invalid: 2326
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Why left school (QH15)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 10669
Format: numeric	Invalid: 8108
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Highest level has attended (QH16A)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 16452
Format: numeric	Invalid: 2325
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Highest grade completed (QH16B)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 16448
Format: numeric	Invalid: 2329
Width: 2	Minimum: 0
Decimals: 0	Maximum: 98
Range: 0-98	
Invalid: 99	

Have difficulty hearing - with hearing aids (QH17)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18729
Format: numeric	Invalid: 48
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty hearing - without hearing aids (QH18)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18738
Format: numeric	Invalid: 39
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in speaking (QH19)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18743
Format: numeric	Invalid: 34
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty seeing - with spectacles (QH20)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18731
Format: numeric	Invalid: 46
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty seeing - without spectacles (QH21)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18736
Format: numeric	Invalid: 41
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have intellectual, emotional or psychological difficulty (QH22)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18744
Format: numeric	Invalid: 33
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have/had delays in walking, talking, feeding (QH23)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18744
Format: numeric	Invalid: 33
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in walking, climbing stairs, using hands (QH24)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18743
Format: numeric	Invalid: 34
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have difficulty in eating, bathing/washing self (QH25)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18743
Format: numeric	Invalid: 34
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Have other type of disability (QH26)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18736
Format: numeric	Invalid: 41
Width: 1	Minimum: 1
Decimals: 0	Maximum: 3
Range: 1-3	
Invalid: 9	

Eligibility for interview (QH27)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 18759
Format: numeric	Invalid: 18
Width: 2	Minimum: 0
Decimals: 0	Maximum: 15
Range: 0-15	Mean: 0.1
	Standard deviation: 0.7

Line number of member (QF28)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 7410
Format: numeric	Invalid: 11367
Width: 2	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	Mean: 2.1
	Standard deviation: 0.9

Line number of member (QF28A)

File: pwd_rh

Overview

Type: Continuous	Valid cases: 7403
Format: numeric	Invalid: 11374
Width: 2	Minimum: 0
Decimals: 0	Maximum: 21
Range: 0-21	Mean: 3.2
	Standard deviation: 2

Result (RHRESULT)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 7402
Format: numeric	Invalid: 11375
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

Have any disability/disabilities (QF30A)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 6939
Format: numeric	Invalid: 11838
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Type of disability (QF30B)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 276
Format: numeric	Invalid: 18501
Width: 2	Minimum: 9
Decimals: 0	Maximum: 96
Range: 9-96	
Invalid: 99	

Use any type of family planning (QF31)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 6939
Format: numeric	Invalid: 11838
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Type of family planning (QF32)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 1368
Format: numeric	Invalid: 17409
Width: 2	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	
Invalid: 99	

Ever been refused/denied use of FP (QF33)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 6932
Format: numeric	Invalid: 11845
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Ever been pregnant (QF34)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 6934
Format: numeric	Invalid: 11843
Width: 1	Minimum: 1
Decimals: 0	Maximum: 2
Range: 1-2	
Invalid: 9	

Number of pregnancies (QF35)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 2608
Format: numeric	Invalid: 16169
Width: 2	Minimum: 1
Decimals: 0	Maximum: 15
Range: 1-98	
Invalid: 99	

Age at first pregnancy (QF36)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 2602
Format: numeric	Invalid: 16175
Width: 2	Minimum: 11
Decimals: 0	Maximum: 98
Range: 11-98	
Invalid: 99	

Number of births - Boys (QF37A)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 2605
Format: numeric	Invalid: 16172
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	Mean: 1.8
Invalid: 99	Standard deviation: 1.5

Number of births - Girls (QF37B)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 2608
Format: numeric	Invalid: 16169
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	Mean: 1.8
Invalid: 99	Standard deviation: 1.6

Number of stillbirths (QF38)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 2608
Format: numeric	Invalid: 16169
Width: 2	Minimum: 0
Decimals: 0	Maximum: 7
Range: 0-98	
Invalid: 99	

Number of children died after 5 years (QF39)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 2601
Format: numeric	Invalid: 16176
Width: 2	Minimum: 0
Decimals: 0	Maximum: 5
Range: 0-5	Mean: 0.1
Invalid: 99	Standard deviation: 0.4

Number of children who died before age 5 - First child - Sex (QF40A)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 2608
Format: numeric	Invalid: 16169
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - First child - Age (QF40B)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 470
Format: numeric	Invalid: 18307
Width: 2	Minimum: 0
Decimals: 0	Maximum: 59
Range: 0-98	
Invalid: 99	

Number of children who died before age 5 - Second child - Se (QF41A)

File: pwd_rh

Overview

Number of children who died before age 5 - Second child - Sex (QF41A)

File: pwd_rh

Type: Discrete	Valid cases: 2608
Format: numeric	Invalid: 16169
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - Second child - Age (QF41B)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 176
Format: numeric	Invalid: 18601
Width: 2	Minimum: 0
Decimals: 0	Maximum: 59
Range: 0-98	
Invalid: 99	

Number of children who died before age 5 - Third child - Sex (QF42A)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 2608
Format: numeric	Invalid: 16169
Width: 1	Minimum: 1
Decimals: 0	Maximum: 8
Range: 1-8	
Invalid: 9	

Number of children who died before age 5 - Third child - Age (QF42B)

File: pwd_rh

Overview

Type: Discrete	Valid cases: 72
Format: numeric	Invalid: 18705
Width: 2	Minimum: 0
Decimals: 0	Maximum: 48
Range: 0-98	
Invalid: 99	

Number of children who died before age 5 - Fourth child - Sex (QF43A)

File: pwd_rh

Overview

Number of children who died before age 5 - Fourth child - Se (QF43A)

File: pwd_rh

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

Valid cases: 2608
 Invalid: 16169
 Minimum: 1
 Maximum: 8

Number of children who died before age 5 - Fourth child - Ag (QF43B)

File: pwd_rh

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98
 Invalid: 99

Valid cases: 42
 Invalid: 18735
 Minimum: 0
 Maximum: 42

Children who are alive (QF44)

File: pwd_rh

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98
 Invalid: 99

Valid cases: 2608
 Invalid: 16169
 Minimum: 0
 Maximum: 13

Related Materials

Reports

Kenya National Survey for Persons with Disabilities 2007 Report

Title Kenya National Survey for Persons with Disabilities 2007 Report

Filename Docs/KNSPWD Main Report.pdf
