

Canada

Health Statistics Division, Statistics Canada

**Canadian Community Health Survey,
2015-2016: Annual Component**

Study Documentation

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Canadian Community Health Survey, 2015-2016: Annual Component (CCHS 2015-2016: Annual Component)

Enquête sur la santé dans les collectivités canadiennes, 2015-2016: Composante annuelle

Overview	
Type	Canadian Community Health Survey
Identification	cchs-82M0013-E-2015-2016-Annual-component
Series	The central objective of the Canadian Community Health Survey (CCHS) is to gather health-related data at the sub-provincial levels of geography (health region or combined health regions).

Abstract

In 1991, the National Task Force on Health Information cited a number of issues and problems with the health information system. To respond to these issues, the Canadian Institute for Health Information (CIHI), Statistics Canada and Health Canada joined forces to create a Health Information Roadmap. From this mandate, the Canadian Community Health Survey (CCHS) was conceived.

The CCHS is a cross-sectional survey that collects information related to health status, health care utilization and health determinants for the Canadian population. The survey is offered in both official languages. It relies upon a large sample of respondents and is designed to provide reliable estimates at the health region level every 2 years.

The CCHS has the following objectives:

- Support health surveillance programs by providing health data at the national, provincial and intra-provincial levels;
- Provide a single data source for health research on small populations and rare characteristics;
- Timely release of information easily accessible to a diverse community of users;
- Create a flexible survey instrument that includes a rapid response option to address emerging issues related to the health of the population.

The CCHS produces an annual microdata file and a file combining two years of data. The CCHS collection years can also be combined by users to examine populations or rare characteristics.

The primary use of the CCHS data is for health surveillance and population health research. Federal and provincial departments of health and human resources, social service agencies, and other types of government agencies use the information collected from respondents to monitor, plan, implement and evaluate programs to improve the health of Canadians. Researchers from various fields use the information to conduct research to improve health. Non-profit health organizations and the media use the CCHS results to raise awareness about health, an issue of concern to all Canadians.

The survey began collecting data in 2001 and was repeated every two years until 2005. Starting in 2007, data for the Canadian Community Health Survey (CCHS) were collected annually instead of every two years. While a sample of approximately 130,000 respondents were interviewed during the reference periods of 2001, 2003 and 2005, the sample size was changed to 65,000 respondents each year starting in 2007.

In 2012, CCHS began work on a major redesign project that was completed and implemented for the 2015 cycle. The objectives of the redesign were to review the sampling methodology, adopt a new sample frame, modernize the content and review the target population. Consultations were held with federal, provincial and territorial share partners, health region authorities and academics.

As a result of the redesign, the 2015 CCHS has a new collection strategy, is drawing the sample from two different frames and has undergone major content revisions. With all these factors taken together, caution should be taken when comparing data from previous cycles to data released for the 2015 cycle onwards.

Kind of Data	Survey microdata
Unit of Analysis	Individuals

Scope & Coverage

Keywords	Alcohol, Breast examination, Cancer, Chronic Conditions, Depression, Diabetes, Diseases and health conditions, Driving, Drug use, Food Security, Health care services, Health Professionals, Lifestyle and social conditions, Mental health and well-being, Smoking, Stressors
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Topics	Health
Time Period(s)	2016
Countries	Canada
Geographic Coverage Canada, Provinces, Territories	
Universe The CCHS covers the population 12 years of age and over living in the ten provinces and the three territories. Excluded from the survey's coverage are: persons living on reserves and other Aboriginal settlements in the provinces; full-time members of the Canadian Forces; the institutionalized population, children aged 12-17 that are living in foster care, and persons living in the Quebec health regions of Région du Nunavik and Région des Terres-Cries-de-la-Baie-James. Altogether, these exclusions represent less than 3% of the Canadian population aged 12 and over. In the north, the frame for the CCHS covers 92% of the targeted population in the Yukon, 96% in the Northwest Territories and 92% in Nunavut. In Nunavut, starting in 2013, the coverage was expanded to represent 92% of the targeted population. Before 2013, the coverage was 71% since the survey covered only the 10 largest communities.	

Producers & Sponsors	
Primary Investigator(s)	Health Statistics Division, Statistics Canada
Other Producer(s)	Health Statistics Division (HSD) , Statistics Canada

Sampling
Sampling Procedure To provide reliable estimates at the health region (HR) level, a sample of 130,000 respondents is required on a two years basis: 120,000 respondents to cover the population aged 18 and over and 10,000 respondents to cover the population aged 12 to 17 years. Since 2015, a multi-stage sample allocation strategy is used to give relatively fair sample distribution to the HRs and the provinces. For each age group (18 and over, 12 to 17), the sample is first allocated among the provinces using a power allocation of 0.75 according to the size of their respective population. Each province's sample is then allocated among its HRs using a power allocation of 0.35 according to the size of the population in each HR. From 2015 onwards, the CCHS sample is selected using two different frames: an Area frame and the Canadian Child Tax Benefit (CCTB) frame. Using the Area frame, a sample of dwellings is selected to target the population aged 18 and over. During collection, all members of the dwelling are listed and a person aged 18 years or over is automatically selected using various selection probabilities based on age and household composition. The CCTB frame is used to sample persons aged 12 to 17 years. One child is then pre-selected to complete the survey. The area frame is mainly designed to serve the Labour Force Survey (LFS). Thus, the sampling plan of the LFS must be considered in selecting the CCHS dwelling sample. The LFS plan is a complex two stage stratified design in which each stratum is formed of clusters. The LFS first selects clusters using a sampling method with a probability proportional to size (PPS), and then the final sample is chosen using a systematic sampling of dwellings in the cluster. For CCHS, LFS clusters are grouped in each HR. Then, a sample of clusters and systematic dwellings are selected in each HR. The process maximises the overlap between the clusters selected by both surveys and ensures that the same dwelling is selected only once. For the CCTB frame, a HR is assigned to each child in the target population based on the address. The CCTB frame is then stratified by HR. A simple random sample (SRS) of children aged 12 to 17 is selected within each HR. The size of the sample is enlarged during the selection process to account for non responses and units outside the coverage (for example, vacant dwellings, institutions, children not eligible due to age or death, etc.).
Response Rate In total, 93,590 of the selected units in the 2016 CCHS were in-scope for the survey ¹⁰ , out of which a response was obtained for 57,396 individuals, resulting in a response rate of 61.3%. Appendix E provides the counts of in-scope units, the counts of respondents and the resulting response rates, by province and health region. These figures are provided for the adults and for the youths separately, as well as for the complete CCHS sample.

In total, 185,176 of the selected units in the 2015-2016 CCHS were in-scope for the survey, out of which a response was obtained for 110,095 individuals, resulting in a response rate of 59.5%. Appendix G provides the counts of in-scope units, the counts of respondents and the resulting response rates, by province and health region. These figures are provided for the adults and for the youths separately, as well as for the complete CCHS sample.

Weighting

In order for estimates produced from survey data to be representative of the covered population, and not just the sample itself, users must incorporate the survey weights in their calculations. A survey weight is given to each respondent included in the final sample. This weight corresponds to the number of persons in the entire population that are represented by the respondent.

As described above, the CCHS uses two sampling frames for its sample selection: an area frame for the Canadian population aged 18 and over, and a frame of telephone numbers from Canada Child Tax Benefit (CCTB) records for the 12-17 population.

The weighting strategy treats both the area and CCTB frames independently to come up with separate person-level weights for each of the frames used. The adjustments applied to the initial weights are based on modeling probabilities of response (at the household level and person level). Variables derived from the collection paradata as well as characteristics of the units are used to create the models. Then these probabilities are used to create groups of respondents and nonrespondents in which to transfer the weights of the nonrespondents to the respondents. The person-level weights from the two frames are then combined into a single set of weights, jointly undergo two more adjustments (Winsorization and Calibration to known population totals such as by geography and age and sex), and become the final person-level weights.

Bootstrap weights are created through resampling the original sample and applying similar adjustments to the bootstrap weights as to the sample weights.

The steps for weighting are described in chapter 8 of the CCHS User Guide.

The sample design used for this survey was not self-weighting. That is to say, the sampling weights are not identical for all individuals in the sample. When producing simple estimates, including the production of ordinary statistical tables, users must apply the proper sampling weight.

Estimates of the number of people with a certain characteristic are obtained from the data file by summing the final weights of all records possessing the characteristic of interest.

Proportions and ratios are obtained by summing the final weights of records having the characteristic of the numerator and the denominator, and then dividing the first estimate by the second.

Data Collection

Data Collection Dates	start 2016-01-04 end 2016-12-24
Time Period(s)	start 2015-01 end 2016-12
Data Collection Mode	<p>The CCHS uses two separate CAI applications to collect data, one for telephone interviews (CATI) and one for personal interviews (CAPI). This was done in order to customise each application's functionality to the type of interview being conducted. Each application consisted of an entry component, a health content, and an exit component.</p> <p>Between January and December 2016, approximately 57,000 valid interviews were conducted using CAI. Approximately 20% of these completed cases were conducted in person using CAPI, and the other 80% were conducted over the phone using CATI.</p> <p>CAI offers two main advantages over other collection methods. First, CAI offers a case management system and data transmission functionality. This case management system automatically records important management information for each attempt on a case and provides reports for the management of the collection process. CAI also provides an automated call scheduler, i.e. a central system to optimise the timing of call-backs and the scheduling of appointments used to support CATI collection.</p> <p>The case management system routes the questionnaire applications and sample files from Statistics Canada's main office to regional collection offices (in the case of CATI) and from the regional offices to the interviewers laptops (for CAPI). Data returning to the main office takes the reverse route. To ensure confidentiality, the data is encrypted before transmission. The data are then decrypted when they are on a separate secure computer with no remote access.</p>

Second, CAI allows for custom interviews for every respondent based on their individual characteristics and survey responses. This includes:

- questions that are not applicable to the respondent are skipped automatically
- edits to check for inconsistent answers or out-of-range responses are applied automatically and on-screen prompts are shown when an invalid entry is recorded. Immediate feedback is given to the respondent and the interviewer is able to correct any inconsistencies.
- question text, including reference periods and pronouns, is customised automatically based on factors such as the age

Questionnaires

Each component of the CCHS questionnaire is developed in collaboration with specialists from Statistics Canada, other federal and provincial departments and/or academic fields. The CCHS questions are designed for computer-assisted interviewing (CAI), meaning that, as the questions were developed, the associated logical flow into and out of the questions was programmed. This includes specifying the type of answer required, the minimum and maximum values, on-line edits associated with the question and what to do in case of item non-response.

CCHS content is comprised of four components. Core content is asked of all respondents and remains stable over time. Theme content is asked of all respondents for one or two years and alternates from year to year. Optional content is chosen by provincial and territorial stakeholders in coordination with health regions and is only asked in provinces and territories that selected the module. Rapid Response modules are cost-recovery projects asked of all respondents living in the ten provinces, usually for one collection period (3 months). The optional content fulfils the unique data needs of each province or territory and may vary from year to year. The Rapid Response component is offered to organizations interested in national estimates on an emerging or specific issue related to the population's health. Provincial estimates may also be yielded from a Rapid Response, however they may be of limited quality. A Rapid Response component may be added to the survey in each three-month collection period. The data will be released about six months after the collection period via an announcement in The Daily.

New modules and revisions to existing CCHS content are tested using different methods. Qualitative tests using individual cognitive interviews or, more rarely, focus groups are used to ensure that questions and concepts are appropriately worded. The computer application for data collection is extensively tested in-house each time changes are made. The objective of these tests is to identify any errors in the program flow and text before the start of the main survey.

Data Collector(s)	Health Statistics Division (HSD) , Statistics Canada
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Data Processing & Appraisal

Estimates of Sampling Error

Since it is an unavoidable fact that estimates from a sample survey are subject to sampling error, sound statistical practice calls for researchers to provide users with some indication of the magnitude of this sampling error. The basis for measuring the potential size of sampling errors is the standard deviation of the estimates derived from survey results. However, because of the large variety of estimates that can be produced from a survey, the standard deviation of an estimate is usually expressed relative to the estimate to which it pertains. This resulting measure, known as the coefficient of variation (CV) of an estimate, is obtained by dividing the standard deviation of the estimate by the estimate itself and is expressed as a percentage of the estimate.

For example, suppose hypothetically that it is estimated that 25% of Canadians aged 12 and over are regular smokers and that this estimate is found to have a standard deviation of 0.003. Then the CV of the estimate is calculated as: $(0.003/0.25) \times 100\% = 1.20\%$

Statistics Canada commonly uses CV results when analyzing data and urges users producing estimates from the CCHS data files to also do so. For details on how to determine CVs, see Section 11. For guidelines on how to interpret CV results, see the table at the end of sub-section 10.4.

Accessibility

Access Authority	Data Liberation Initiative (DLI) (Statistics Canada)
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Contact(s)	Data Liberation Initiative (Statistics Canada) , http://www.statcan.gc.ca/eng/dli/dli
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Distributor(s)	Data Liberation Initiative
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Citation Requirements

Statistics Canada hereby grants to the Licensee a non-exclusive, non-assignable and non-transferable licence to use the Microdata files and related documentation for statistical and research purposes. The Microdata files shall not be used for any other purposes without the prior written consent of Statistics Canada. (Appendix 1, Section 6, DLI Licence Agreement - Microdata Files).

Rights & Disclaimer

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Files Description

Dataset contains 1 file(s)

cchs_annual_2015_2016	
# Cases	109659
# Variable(s)	1283

Variables Group(s)

Dataset contains 73 group(s)

Group Access to health care services							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOACC	Access to health care services - Inclusion flag - (F)	discrete	numeric-1.0	109659	0	-
2	ACC_005	Required visit to medical specialist - 12 mo	discrete	numeric-1.0	29575	80084	In the past 12 months, did you require a visit to a medical specialist for a diagnosis or a consultation?
3	ACC_010	Experienced difficulties getting specialist care - 12 mo	discrete	numeric-1.0	10212	99447	In the past 12 months, did you ever experience any difficulties getting the specialist care you needed for a diagnosis or consultation?
4	ACC_015A	Difficulty specialist - getting a referral	discrete	numeric-1.0	1980	107679	What types of difficulties did you experience? - Difficulty getting a referral
5	ACC_015B	Difficulty specialist - getting an appt	discrete	numeric-1.0	1980	107679	What types of difficulties did you experience? - Difficulty getting an appointment
6	ACC_015C	Difficulty specialist - too long between appt and visit	discrete	numeric-1.0	1980	107679	What types of difficulties did you experience? - Waited too long between booking appointment and visit
7	ACC_015D	Difficulty specialist - too long to see specialist	discrete	numeric-1.0	1980	107679	What types of difficulties did you experience? - Waited too long to see the specialist (i.e. in-office waiting)
8	ACC_015E	Difficulty specialist - service n/a at time required	discrete	numeric-1.0	1980	107679	What types of difficulties did you experience? - Service not available at time required
9	ACC_015F	Difficulty specialist - service n/a in area	discrete	numeric-1.0	1980	107679	What types of difficulties did you experience? - Service not available in the area
10	ACC_015G	Difficulty specialist - transportation	discrete	numeric-1.0	1980	107679	What types of difficulties did you experience? - Transportation problems
11	ACC_015H	Difficulty specialist - language	discrete	numeric-1.0	1980	107679	What types of difficulties did you experience? - Language problem
12	ACC_015I	Difficulty specialist - cost	discrete	numeric-1.0	1980	107679	What types of difficulties did you experience? - Cost
13	ACC_015J	Difficulty specialist - general deterioration of health	discrete	numeric-1.0	1980	107679	What types of difficulties did you experience? - General deterioration of health
14	ACC_015K	Difficulty specialist - appt cancelled / deferred	discrete	numeric-1.0	1980	107679	What types of difficulties did you experience? - Appointment cancelled or deferred by specialist
15	ACC_015L	Difficulty specialist - unable to leave house	discrete	numeric-1.0	1980	107679	What types of difficulties did you experience? - Unable to leave the house because of a health problem
16	ACC_015M	Difficulty specialist - other	discrete	numeric-1.0	1980	107679	What types of difficulties did you experience? - Other
17	ACC_020	Required non-emergency surgery - 12 mo	discrete	numeric-1.0	29568	80091	In the past 12 months, did you require any non-emergency surgery?

#	Name	Label	Type	Format	Valid	Invalid	Question
18	ACC_025	Experienced difficulties getting non-emergency surgery - 12 mo	discrete	numeric-1.0	2187	107472	In the past 12 months, did you ever experience any difficulties getting the surgery you needed?
19	ACC_030A	Difficulty surgery - getting an appt	discrete	numeric-1.0	424	109235	What types of difficulties did you experience? - Difficulty getting an appointment
20	ACC_030B	Difficulty surgery - getting a diagnosis	discrete	numeric-1.0	424	109235	What types of difficulties did you experience? - Difficulty getting a diagnosis including obtaining a diagnostic test
21	ACC_030C	Difficulty surgery - too long for a hospital bed	discrete	numeric-1.0	424	109235	What types of difficulties did you experience? - Waited too long for a hospital bed to become available
22	ACC_030D	Difficulty surgery - too long for surgery	discrete	numeric-1.0	424	109235	What types of difficulties did you experience? - Waited too long for surgery
23	ACC_030E	Difficulty surgery - service n/a at time required	discrete	numeric-1.0	424	109235	What types of difficulties did you experience? - Service not available at time required
24	ACC_030F	Difficulty surgery - service n/a in the area	discrete	numeric-1.0	424	109235	What types of difficulties did you experience? - Service not available in the area
25	ACC_030G	Difficulty surgery - transportation	discrete	numeric-1.0	424	109235	What types of difficulties did you experience? - Transportation problems
26	ACC_030H	Difficulty surgery - language	discrete	numeric-1.0	424	109235	What types of difficulties did you experience? - Language problem
27	ACC_030I	Difficulty surgery - cost	discrete	numeric-1.0	424	109235	What types of difficulties did you experience? - Cost
28	ACC_030J	Difficulty surgery - general deterioration of health	discrete	numeric-1.0	424	109235	What types of difficulties did you experience? - General deterioration of health
29	ACC_030K	Difficulty surgery - appt cancelled / deferred	discrete	numeric-1.0	424	109235	What types of difficulties did you experience? - Appointment cancelled or deferred by surgeon or hospital
30	ACCG030M	Difficulty surgery - unable to leave the house/other	discrete	numeric-1.0	424	109235	What types of difficulties did you experience? - Unable to leave the house/other
31	ACC_035	Required non-emergency test (MRI, CT Scan, angiography) - 12 mo	discrete	numeric-1.0	29471	80188	In the past 12 months, did you require one of these tests?
32	ACC_040	Experienced difficulties getting non-emergency test - 12 mo	discrete	numeric-1.0	4149	105510	In the past 12 months, did you ever experience any difficulties getting the tests you needed?
33	ACC_045A	Difficulty test - getting a referral	discrete	numeric-1.0	652	109007	What types of difficulties did you experience? - Difficulty getting a referral
34	ACC_045B	Difficulty test - getting an appt	discrete	numeric-1.0	652	109007	What types of difficulties did you experience? - Difficulty getting an appointment
35	ACC_045C	Difficulty test - too long to get an appt	discrete	numeric-1.0	652	109007	What types of difficulties did you experience? - Waited too long to get an appointment
36	ACC_045D	Difficulty test - too long to get test	discrete	numeric-1.0	652	109007	What types of difficulties did you experience? - Waited too long to get test (i.e. in-office waiting)

#	Name	Label	Type	Format	Valid	Invalid	Question
37	ACC_045E	Difficulty test - service n/a at time required	discrete	numeric-1.0	652	109007	What types of difficulties did you experience? - Service not available at time required
38	ACC_045F	Difficulty test - service n/a in area	discrete	numeric-1.0	652	109007	What types of difficulties did you experience? - Service not available in the area
39	ACC_045G	Difficulty test - transportation	discrete	numeric-1.0	652	109007	What types of difficulties did you experience? - Transportation problems
40	ACC_045H	Difficulty test - language	discrete	numeric-1.0	652	109007	What types of difficulties did you experience? - Language problem
41	ACC_045I	Difficulty test - cost	discrete	numeric-1.0	652	109007	What types of difficulties did you experience? - Cost
42	ACC_045J	Difficulty test - general deterioration of health	discrete	numeric-1.0	652	109007	What types of difficulties did you experience? - General deterioration of health
43	ACC_045K	Difficulty test - didn't know where to go	discrete	numeric-1.0	652	109007	What types of difficulties did you experience? - Did not know where to go (i.e. information problems)
44	ACCG045M	Difficulty test - unable to leave the house/other	discrete	numeric-1.0	652	109007	What types of difficulties did you experience? - Unable to leave the house/other
45	ACC_050	Required health information for self / family - 12 mo	discrete	numeric-1.0	29464	80195	In the past 12 months, have you required health information or advice [for yourself or a family member]?
46	ACC_055A	Health information - contact - doctor's office	discrete	numeric-1.0	13319	96340	Whom did you contact when you needed health information or advice [for yourself or a family member]? - A doctor's office
47	ACC_055B	Health information - contact - community health centre / CLSC	discrete	numeric-1.0	13319	96340	Whom did you contact when you needed health information or advice [for yourself or a family member]? - A community health centre [or CLSC]
48	ACC_055C	Health information - contact - walk-in clinic	discrete	numeric-1.0	13319	96340	Whom did you contact when you needed health information or advice [for yourself or a family member]? - A walk-in clinic
49	ACC_055D	Health information - contact - telephone health line	discrete	numeric-1.0	13319	96340	Whom did you contact when you needed health information or advice [for yourself or a family member]? - A telephone health line (for example, HealthLinks, Telehealth Ontario, Health-Line, TeleCare, Info-Santé)
50	ACC_055E	Health information - contact - Internet	discrete	numeric-1.0	13319	96340	Whom did you contact when you needed health information or advice [for yourself or a family member]? - Internet (for example, AboutKidsHealth)
51	ACC_055F	Health information - contact - emergency department / room	discrete	numeric-1.0	13319	96340	Whom did you contact when you needed health information or advice [for yourself or a family member]? - An emergency department or emergency room
52	ACC_055G	Health information - contact - hospital outpatient clinic	discrete	numeric-1.0	13319	96340	Whom did you contact when you needed health information or advice [for yourself or a family member]? - A hospital outpatient clinic
53	ACC_055H	Health information - contact - other	discrete	numeric-1.0	13319	96340	Whom did you contact when you needed health information or advice [for

#	Name	Label	Type	Format	Valid	Invalid	Question
							yourself or a family member]? - Other - Specify
54	ACC_060	Experienced difficulty getting health information - 12 mo	discrete	numeric-1.0	13323	96336	In the past 12 months, did you ever experience any difficulties getting the health information or advice [for yourself or a family member]?
55	ACC_065	Experienced difficulty getting health information - reg office hours	discrete	numeric-1.0	1836	107823	Did you experience difficulties during "regular" office hours (that is, 9:00 am to 5:00 pm, Monday to Friday)?
56	ACC_070A	Difficulty health info - reg hours - contacting physician / nurse	discrete	numeric-1.0	1448	108211	What types of difficulties did you experience? - Difficulty contacting a physician or nurse
57	ACC_070B	Difficulty health info - reg hours - didn't have a phone number	discrete	numeric-1.0	1448	108211	What types of difficulties did you experience? - Did not have a phone number
58	ACC_070C	Difficulty health info - reg hours - could not get through	discrete	numeric-1.0	1448	108211	What types of difficulties did you experience? - Could not get through (i.e. no answer)
59	ACC_070D	Difficulty health info - reg hours - too long to speak to someone	discrete	numeric-1.0	1448	108211	What types of difficulties did you experience? - Waited too long to speak to someone
60	ACC_070E	Difficulty health info - reg hours - didn't get adequate info	discrete	numeric-1.0	1448	108211	What types of difficulties did you experience? - Did not get adequate info or advice
61	ACC_070F	Difficulty health info - reg hours - language	discrete	numeric-1.0	1448	108211	What types of difficulties did you experience? - Language problem
62	ACC_070G	Difficulty health info - reg hours - didn't know where to go / call	discrete	numeric-1.0	1448	108211	What types of difficulties did you experience? Did not know where to go / call / uninformed
63	ACC_070H	Difficulty health info - reg hours - unable to leave house	discrete	numeric-1.0	1448	108211	What types of difficulties did you experience? - Unable to leave the house because of a health problem
64	ACC_070I	Difficulty health info - reg hours - other	discrete	numeric-1.0	1448	108211	What types of difficulties did you experience? - Other
65	ACC_075	Experienced difficulties getting health info - evenings / we	discrete	numeric-1.0	1817	107842	Did you experience difficulties getting health information or advice during evenings and weekends (that is, 5:00 pm to 9:00 pm Monday to Friday, or 9:00 am to 5:00 pm, Saturdays and Sundays)?
66	ACC_080A	Difficulty health info - evening/we - contacting physician / nurse	discrete	numeric-1.0	696	108963	What types of difficulties did you experience? - Difficulty contacting a physician or nurse
67	ACC_080B	Difficulty health info - evening/we - didn't have a phone number	discrete	numeric-1.0	696	108963	What types of difficulties did you experience? - Did not have a phone number
68	ACC_080C	Difficulty health info - evening/we - could not get through	discrete	numeric-1.0	696	108963	What types of difficulties did you experience? - Could not get through (i.e. no answer)
69	ACC_080D	Difficulty health info - evening/we - too long to speak to someone	discrete	numeric-1.0	696	108963	What types of difficulties did you experience? - Waited too long to speak to someone
70	ACC_080E	Difficulty health info - evening/we - didn't get adequate info	discrete	numeric-1.0	696	108963	What types of difficulties did you experience? - Did not get adequate info or advice
71	ACC_080F	Difficulty health info - evening/we - language	discrete	numeric-1.0	696	108963	What types of difficulties did you experience? - Language problem

#	Name	Label	Type	Format	Valid	Invalid	Question
72	ACC_080G	Difficulty health info - evening/we - didn't know where to go / call	discrete	numeric-1.0	696	108963	What types of difficulties did you experience? - Did not know where to go / call / uninformed
73	ACC_080H	Difficulty health info - evening/we - unable to leave house	discrete	numeric-1.0	696	108963	What types of difficulties did you experience? - Unable to leave the house because of a health problem
74	ACC_080I	Difficulty health info - evening/we - other	discrete	numeric-1.0	696	108963	What types of difficulties did you experience? - Other
75	ACC_085	Experienced difficulties getting health info - middle night	discrete	numeric-1.0	1828	107831	Did you experience difficulties getting health information or advice during the middle of the night?
76	ACCG090C	Difficulty health info - middle night - difficulty contacting	discrete	numeric-1.0	225	109434	What types of difficulties did you experience? - Difficulty contacting a physician or nurse/no phone number/no answer
77	ACC_090D	Difficulty health info - middle night - too long to speak to someone	discrete	numeric-1.0	225	109434	What types of difficulties did you experience? - Waited too long to speak to someone
78	ACC_090E	Difficulty health info - middle night - didn't get adequate info	discrete	numeric-1.0	225	109434	What types of difficulties did you experience? - Did not get adequate info or advice
79	ACC_090G	Difficulty health info - middle night - didn't know where to go / call	discrete	numeric-1.0	225	109434	What types of difficulties did you experience? - Did not know where to go / call / uninformed
80	ACCG090I	Difficulty health info - middle night - language/ unable/other	discrete	numeric-1.0	225	109434	What types of difficulties did you experience? - Language problem/unable to leave house/other
81	ACC_095	Has a regular health care provider	discrete	numeric-1.0	29852	79807	Do you have a regular health care provider?
82	ACC_100	Required routine care for self / family - 12 mo	discrete	numeric-1.0	29471	80188	In the past 12 months, did you require any routine or on-going care [for yourself or a family member]?
83	ACC_105	Experienced difficulties getting routine care - 12 mo	discrete	numeric-1.0	18575	91084	In the past 12 months, did you ever experience any difficulties getting the routine or on-going care [you / you or a family member] needed ?
84	ACC_110	Experienced difficulties getting routine care - reg office hours	discrete	numeric-1.0	2577	107082	Did you experience difficulties getting such care during "regular" office hours (that is, 9:00 am to 5:00 pm, Monday to Friday)?
85	ACC_115A	Difficulty routine care - reg hours - contacting health provider	discrete	numeric-1.0	2078	107581	What types of difficulties did you experience? - Difficulty contacting a health care provider
86	ACC_115B	Difficulty routine care - reg hours - getting an appt	discrete	numeric-1.0	2078	107581	What types of difficulties did you experience? - Difficulty getting an appointment
87	ACC_115C	Difficulty routine care - reg hours - no regular health care provider	discrete	numeric-1.0	2078	107581	What types of difficulties did you experience? - Do not have a regular health care provider
88	ACC_115D	Difficulty routine care - reg hours - too long to get appt	discrete	numeric-1.0	2078	107581	What types of difficulties did you experience? - Waited too long to get an appointment
89	ACC_115E	Difficulty routine care - reg hours - too long to see provider	discrete	numeric-1.0	2078	107581	What types of difficulties did you experience? - Waited too long to see the health care provider (i.e. in-office waiting)

#	Name	Label	Type	Format	Valid	Invalid	Question
90	ACC_115F	Difficulty routine care - reg hours - service n/a at time required	discrete	numeric-1.0	2078	107581	What types of difficulties did you experience? - Service not available at time required
91	ACC_115G	Difficulty routine care - reg hours - service n/a in the area	discrete	numeric-1.0	2078	107581	What types of difficulties did you experience? - Service not available in the area
92	ACC_115H	Difficulty routine care - reg hours - transportation	discrete	numeric-1.0	2078	107581	What types of difficulties did you experience? - Transportation problems
93	ACC_115I	Difficulty routine care - reg hours - language	discrete	numeric-1.0	2078	107581	What types of difficulties did you experience? - Language problem
94	ACC_115J	Difficulty routine care - reg hours - cost	discrete	numeric-1.0	2078	107581	What types of difficulties did you experience? - Cost
95	ACC_115K	Difficulty routine care - reg hours - didn't know where to go	discrete	numeric-1.0	2078	107581	What types of difficulties did you experience? - Did not know where to go (i.e. information problems)
96	ACC_115L	Difficulty routine care - reg hours - unable to leave house	discrete	numeric-1.0	2078	107581	What types of difficulties did you experience? - Unable to leave the house because of a health problem
97	ACC_115M	Difficulty routine care - reg hours - other	discrete	numeric-1.0	2078	107581	What types of difficulties did you experience? - Other
98	ACC_120	Experienced difficulties getting routine care - evening/we	discrete	numeric-1.0	2564	107095	Did you experience difficulties getting such care during evenings and weekends (that is, 5:00 pm to 9:00 pm, Monday to Friday, or 9:00 am to 5:00 pm, Saturdays and Sundays)?
99	ACC_125A	Difficulty routine care - evening/we - contacting health provider	discrete	numeric-1.0	831	108828	What types of difficulties did you experience? - Difficulty contacting a health care provider
100	ACC_125B	Difficulty routine care - evening/we - getting an appt	discrete	numeric-1.0	831	108828	What types of difficulties did you experience? - Difficulty getting an appointment
101	ACC_125C	Difficulty routine care - evening/we - no regular health provider	discrete	numeric-1.0	831	108828	What types of difficulties did you experience? - Do not have a regular health care provider
102	ACC_125D	Difficulty routine care - evening/we - too long to get appt	discrete	numeric-1.0	831	108828	What types of difficulties did you experience? - Waited too long to get an appointment
103	ACC_125E	Difficulty routine care - evening/we - too long to see provider	discrete	numeric-1.0	831	108828	What types of difficulties did you experience? - Waited too long to see the health care provider (i.e. in-office waiting)
104	ACC_125F	Difficulty routine care - evening/we - service n/a at time required	discrete	numeric-1.0	831	108828	What types of difficulties did you experience? - Service not available at time required
105	ACC_125G	Difficulty routine care - evening/we - service n/a in the area	discrete	numeric-1.0	831	108828	What types of difficulties did you experience? - Service not available in the area
106	ACC_125H	Difficulty routine care - evening/we - transportation	discrete	numeric-1.0	831	108828	What types of difficulties did you experience? - Transportation problems
107	ACC_125J	Difficulty routine care - evening/we - cost	discrete	numeric-1.0	831	108828	What types of difficulties did you experience? - Cost
108	ACC_125K	Difficulty routine care - evening/we - didn't know where to go	discrete	numeric-1.0	831	108828	What types of difficulties did you experience? - Did not know where to go (i.e. information problems)

#	Name	Label	Type	Format	Valid	Invalid	Question
109	ACCG125M	Difficulty routine care - evening/we - language/ unable/other	discrete	numeric-1.0	831	108828	What types of difficulties did you experience? - Language problem/unable to leave house/other
110	ACC_130	Required immediate care for self / family - 12 mo	discrete	numeric-1.0	29444	80215	In the past 12 months, did [you / you or a family member] require immediate health care services for a minor health problem?
111	ACC_135	Experienced difficulties getting immediate care - 12 mo	discrete	numeric-1.0	9194	100465	In the past 12 months, did you ever experience any difficulties getting the immediate care needed for a minor health problem [for yourself or a family member]?
112	ACC_140	Experienced difficulties getting immediate care - reg office hours	discrete	numeric-1.0	1893	107766	Did you experience difficulties getting such care during "regular" office hours (that is, 9:00 am to 5:00 pm, Monday to Friday)?
113	ACC_145A	Difficulty immediate care - reg hours - contacting health provider	discrete	numeric-1.0	1364	108295	What types of difficulties did you experience? - Difficulty contacting a health care provider
114	ACC_145B	Difficulty immediate care - reg hours - getting an appt	discrete	numeric-1.0	1364	108295	What types of difficulties did you experience? - Difficulty getting an appointment
115	ACC_145C	Difficulty immediate care - reg hours - no regular health provider	discrete	numeric-1.0	1364	108295	What types of difficulties did you experience? - Do not have a regular health care provider
116	ACC_145D	Difficulty immediate care - reg hours - too long to get appt	discrete	numeric-1.0	1364	108295	What types of difficulties did you experience? - Waited too long to get an appointment
117	ACC_145E	Difficulty immediate care - reg hours - too long to see provider	discrete	numeric-1.0	1364	108295	What types of difficulties did you experience? - Waited too long to see the health care provider (i.e. in-office waiting)
118	ACC_145F	Difficulty immediate care - reg hours - service n/a at time required	discrete	numeric-1.0	1364	108295	What types of difficulties did you experience? - Service not available at time required
119	ACC_145G	Difficulty immediate care - reg hours - service n/a in the area	discrete	numeric-1.0	1364	108295	What types of difficulties did you experience? - Service not available in the area
120	ACC_145H	Difficulty immediate care - reg hours - transportation	discrete	numeric-1.0	1364	108295	What types of difficulties did you experience? - Transportation problems
121	ACC_145I	Difficulty immediate care - reg hours - language	discrete	numeric-1.0	1364	108295	What types of difficulties did you experience? - Language problem
122	ACC_145J	Difficulty immediate care - reg hours - cost	discrete	numeric-1.0	1364	108295	What types of difficulties did you experience? - Cost
123	ACC_145K	Difficulty immediate care - reg hours - didn't know where to go	discrete	numeric-1.0	1364	108295	What types of difficulties did you experience? - Did not know where to go (i.e. information problems)
124	ACC_145L	Difficulty immediate care - reg hours - unable leave house	discrete	numeric-1.0	1364	108295	What types of difficulties did you experience? - Unable to leave the house because of a health problem
125	ACC_145M	Difficulty immediate care - reg hours - other	discrete	numeric-1.0	1364	108295	What types of difficulties did you experience? - Other
126	ACC_150	Experienced difficulties getting immediate care - evening/we	discrete	numeric-1.0	1887	107772	Did you experience difficulties getting such care during evenings and weekends (that is, 5:00 pm to 9:00 pm, Monday

#	Name	Label	Type	Format	Valid	Invalid	Question
							to Friday, or 9:00 am to 5:00 pm, Saturdays and Sundays)?
127	ACC_155A	Difficulty immediate care - evening/we - contacting health provider	discrete	numeric-1.0	995	108664	What types of difficulties did you experience? - Difficulty contacting a health care provider
128	ACC_155B	Difficulty immediate care - evening/we - getting an appt	discrete	numeric-1.0	995	108664	What types of difficulties did you experience? - Difficulty getting an appointment
129	ACC_155C	Difficulty immediate care - evening/we - no regular health provider	discrete	numeric-1.0	995	108664	What types of difficulties did you experience? - Do not have a regular health care provider
130	ACC_155D	Difficulty immediate care - evening/we - too long to get appt	discrete	numeric-1.0	995	108664	What types of difficulties did you experience? - Waited too long to get an appointment
131	ACC_155E	Difficulty immediate care - evening/we - too long to see provider	discrete	numeric-1.0	995	108664	What types of difficulties did you experience? - Waited too long to see the health care provider (i.e. in-office waiting)
132	ACC_155F	Difficulty immediate care - evening/we - service n/a at time required	discrete	numeric-1.0	995	108664	What types of difficulties did you experience? - Service not available at time required
133	ACC_155G	Difficulty immediate care - evening/we - service n/a in the area	discrete	numeric-1.0	995	108664	What types of difficulties did you experience? - Service not available in the area
134	ACC_155H	Difficulty immediate care - evening/we - transportation	discrete	numeric-1.0	995	108664	What types of difficulties did you experience? - Transportation problems
135	ACC_155I	Difficulty immediate care - evening/we - language	discrete	numeric-1.0	995	108664	What types of difficulties did you experience? - Language problem
136	ACC_155J	Difficulty immediate care - evening/we - cost	discrete	numeric-1.0	995	108664	What types of difficulties did you experience? - Cost
137	ACC_155K	Difficulty immediate care - evening/we - didn't know where to go	discrete	numeric-1.0	995	108664	What types of difficulties did you experience? - Did not know where to go (i.e. information problems)
138	ACC_155L	Difficulty immediate care - evening/we - unable leave house	discrete	numeric-1.0	995	108664	What types of difficulties did you experience? - Unable to leave the house because of a health problem
139	ACC_155M	Difficulty immediate care - evening/we - other	discrete	numeric-1.0	995	108664	What types of difficulties did you experience? - Other
140	ACC_160	Experienced difficulties getting immediate care - middle night	discrete	numeric-1.0	1886	107773	Did you experience difficulties getting such care during the middle of the night?
141	ACC_165A	Difficulty immediate care - middle night - contacting health provider	discrete	numeric-1.0	367	109292	What types of difficulties did you experience? - Difficulty contacting a health care provider
142	ACC_165B	Difficulty immediate care - middle night - getting an appt	discrete	numeric-1.0	367	109292	What types of difficulties did you experience? - Difficulty getting an appointment
143	ACC_165C	Difficulty immediate care - middle night - no regular health provider	discrete	numeric-1.0	367	109292	What types of difficulties did you experience? - Do not have a regular health care provider
144	ACC_165D	Difficulty immediate care - middle night - too long to get appt	discrete	numeric-1.0	367	109292	What types of difficulties did you experience? - Waited too long to get an appointment

#	Name	Label	Type	Format	Valid	Invalid	Question
145	ACC_165E	Difficulty immediate care - middle night - too long to see provider	discrete	numeric-1.0	367	109292	What types of difficulties did you experience? - Waited too long to see the health care provider (i.e. in-office waiting)
146	ACC_165F	Difficulty immediate care - middle night - service n/a time required	discrete	numeric-1.0	367	109292	What types of difficulties did you experience? - Service not available at time required
147	ACC_165G	Difficulty immediate care - middle night - service n/a in the area	discrete	numeric-1.0	367	109292	What types of difficulties did you experience? - Service not available in the area
148	ACCG165J	Difficulty immediate care - middle night - transport/ language/cost	discrete	numeric-1.0	367	109292	What types of difficulties did you experience? - Transportation problems/ language problem/cost
149	ACC_165K	Difficulty immediate care - middle night - didn't know where to go	discrete	numeric-1.0	367	109292	What types of difficulties did you experience? - Did not know where to go (i.e. information problems)
150	ACCG165M	Difficulty immediate care - middle night - unable to leave/other	discrete	numeric-1.0	367	109292	What types of difficulties did you experience? - Unable to leave house/ other

Group Activities of daily living

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOADL	Activities of daily living - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	ADL_005	Difficulty - preparing meals	discrete	numeric-1.0	13168	96491	Because of any physical condition, mental condition or health problem, do you have any difficulty: with preparing meals?
3	ADL_010	Difficulty - running errands such as shopping for groceries	discrete	numeric-1.0	13161	96498	Because of any physical condition, mental condition or health problem, do you have any difficulty: with running errands such as shopping for groceries?
4	ADL_015	Difficulty - doing everyday housework	discrete	numeric-1.0	13163	96496	(Because of any physical condition, mental condition or health problem, do you have any difficulty:) with doing everyday housework?
5	ADL_020	Difficulty - personal care / taking medication	discrete	numeric-1.0	13170	96489	(Because of any physical condition, mental condition or health problem, do you have any difficulty:) with personal care such as bathing, dressing, eating or taking medication?
6	ADL_025	Difficulty - moving about inside the house	discrete	numeric-1.0	13168	96491	Because of any physical condition, mental condition or health problem, do you have any difficulty: with moving about inside the house?
7	ADL_030	Difficulty - looking after personal finances	discrete	numeric-1.0	13129	96530	(Because of any physical condition, mental condition or health problem, do you have any difficulty:) with looking after your personal finances such as making bank transactions or paying bills?
8	ADLDVIHS	Instrumental activity of daily living index - home support - (D)	continuous	numeric-2.0	13111	96548	-

#	Name	Label	Type	Format	Valid	Invalid	Question
9	ADLDVIPC	Instrumental activity of daily living index - personal care - (D)	continuous	numeric-2.0	13166	96493	-

Group Administration information

#	Name	Label	Type	Format	Valid	Invalid	Question
1	ADM_RNO	Sequential record number	continuous	numeric-6.0	109659	0	-
2	ADM_PRX	Health component completed by proxy	discrete	numeric-1.0	109659	0	-
3	DOADM	Administration information - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
4	ADM_040	Interview by telephone or in person	discrete	numeric-1.0	27201	82458	Was this interview conducted on the telephone or in person?
5	ADM_045	Respondent alone during interview	discrete	numeric-1.0	107149	2510	Was the respondent alone when you asked the health component of this questionnaire?
6	ADM_050	Answers possibly affected by presence of another person	discrete	numeric-1.0	8000	101659	Do you think that the answers of the respondent were affected by someone else being there?

Group Alcohol use

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOALC	Alcohol use - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	ALC_005	Had a drink - lifetime	discrete	numeric-1.0	109563	96	Have you ever had a drink in your lifetime?
3	ALC_010	Drank alcohol - 12 mo	discrete	numeric-1.0	98425	11234	During the past 12 months, that is, from [date one year ago] to yesterday, have you had a drink of beer, wine, liquor or any other alcoholic beverage?
4	ALC_015	Drank alcohol - frequency - 12 mo	discrete	numeric-2.0	82164	27495	During the past 12 months, how often did you drink alcoholic beverages?
5	ALC_020	Drank 5 (male) / 4 (female) or more drinks - frequency - 12 mo	discrete	numeric-2.0	81931	27728	How often in the past 12 months have you had [5 (male) / 4 (female)] or more drinks on one occasion?
6	ALCDVTM	Type of drinker - 12 months - (D)	discrete	numeric-1.0	109080	579	-

Group Alcohol use during the past week

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOALW	Alcohol use - past week - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	ALW_005	Drank alcohol - past week	discrete	numeric-1.0	82500	27159	Thinking back over the past week, that is, from last [day of the week 7 days ago] to yesterday, did you have a drink of beer, wine, liquor or any other alcoholic beverage?
3	ALW_010	Number of drinks - Day 1	continuous	numeric-3.0	50848	58811	Starting with yesterday, that is [day 1], how many drinks did you have?

#	Name	Label	Type	Format	Valid	Invalid	Question
4	ALW_015	Number of drinks - Day 2	continuous	numeric-3.0	50682	58977	How many drinks did you have: on [day 2]?
5	ALW_020	Number of drinks - Day 3	continuous	numeric-3.0	50511	59148	How many drinks did you have: on [day 3]?
6	ALW_025	Number of drinks - Day 4	continuous	numeric-3.0	50285	59374	How many drinks did you have: on [day 4]?
7	ALW_030	Number of drinks - Day 5	continuous	numeric-3.0	50013	59646	How many drinks did you have: on [day 5]?
8	ALW_035	Number of drinks - Day 6	continuous	numeric-3.0	49745	59914	How many drinks did you have: on [day 6]?
9	ALW_040	Number of drinks - Day 7	continuous	numeric-3.0	49480	60179	How many drinks did you have: on [day 7]?
10	ALWDVWKY	Weekly consumption - (D)	continuous	numeric-3.0	80256	29403	-
11	ALWDVDLY	Average daily alcohol consumption - (D)	continuous	numeric-3.0	80256	29403	-
12	ALWDVLTR	Increased long term risk due to drinking - (D)	discrete	numeric-1.0	96097	13562	-
13	ALWDVSTR	Increased short term risks due to drinking - (D)	discrete	numeric-1.0	96097	13562	-

Group Blood pressure check

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOBPC	Blood pressure check - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	BPC_005	Had blood pressure taken - lifetime	discrete	numeric-1.0	22276	87383	Have you ever had your blood pressure measured by a health professional?
3	BPC_010	Blood pressure was taken - last time	discrete	numeric-1.0	20966	88693	When was the last time you had your blood pressure measured (by a health professional)?
4	BPC_015A	Blood pressure not taken - 2 yrs - lack of time	discrete	numeric-1.0	1565	108094	What are the reasons that you have not had your blood pressure measured (by a health professional) in the past 2 years? - Lack of time
5	BPC_015B	Blood pressure not taken - 2 yrs - respondent didn't think necessary	discrete	numeric-1.0	1565	108094	What are the reasons that you have not had your blood pressure measured (by a health professional) in the past 2 years? - Respondent did not think it was necessary
6	BPC_015C	Blood pressure not taken - 2 yrs - doctor didn't think necessary	discrete	numeric-1.0	1565	108094	What are the reasons that you have not had your blood pressure measured (by a health professional) in the past 2 years? - Doctor did not think it was necessary
7	BPC_015D	Blood pressure not taken - 2 yrs - fear / discomfort	discrete	numeric-1.0	1565	108094	What are the reasons that you have not had your blood pressure measured (by a health professional) in the past 2 years? - Feelings of fear or discomfort
8	BPC_015E	Blood pressure not taken - 2 yrs - no doctor	discrete	numeric-1.0	1565	108094	What are the reasons that you have not had your blood pressure measured (by a health professional) in the past 2 years? - Don't have a doctor
9	BPC_015F	Blood pressure not taken - 2 yrs - other	discrete	numeric-1.0	1565	108094	What are the reasons that you have not had your blood pressure measured (by a

#	Name	Label	Type	Format	Valid	Invalid	Question
							health professional) in the past 2 years? - Other
10	BPC_020	Pregnant - last time blood pressure taken	discrete	numeric-1.0	5535	104124	Were you pregnant the last time your blood pressure was measured (by a health professional)?

Group Chronic conditions

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOCCC	Chronic conditions - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	CCC_005	Joint pain - 30 d	discrete	numeric-1.0	109509	150	During the past 30 days, have you had any symptoms of pain, aching, or stiffness in or around a joint?
3	CCC_010	Joint pain symptoms - 3 mo	discrete	numeric-1.0	52108	57551	Did your joint symptoms first begin more than 3 months ago?
4	CCC_015	Has asthma	discrete	numeric-1.0	109547	112	Do you have asthma?
5	CCC_020	Asthma - had symptoms / attacks - 12 mo	discrete	numeric-1.0	9579	100080	Have you had any asthma symptoms or asthma attacks in the past 12 months?
6	CCC_025	Asthma - took medication - 12 mo	discrete	numeric-1.0	9599	100060	In the past 12 months, have you taken any medicine for asthma such as inhalers (pumps), nebulizers, pills, liquids or injections?
7	CCC_030	Has a COPD	discrete	numeric-1.0	78528	31131	Do you have chronic bronchitis, emphysema or chronic obstructive pulmonary disease or COPD?
8	CCC_035	Has sleep apnea	discrete	numeric-1.0	109442	217	Have you been told by a health professional that you have sleep apnea?
9	CCC_040	Has scoliosis	discrete	numeric-1.0	109395	264	Do you have scoliosis?
10	CCC_045	Has fibromyalgia	discrete	numeric-1.0	109379	280	Do you have fibromyalgia?
11	CCC_050	Has arthritis (e.g. osteoarthritis, rheumatoid arthritis, gout)	discrete	numeric-1.0	107705	1954	Do you have arthritis, for example osteoarthritis, rheumatoid arthritis, gout or any other type, excluding fibromyalgia?
12	CCC_055	Has back problems (excluding scoliosis, fibromyalgia and arthritis)	discrete	numeric-1.0	109429	230	Do you have back problems, excluding scoliosis, fibromyalgia and arthritis?
13	CCC_060	Has osteoporosis	discrete	numeric-1.0	71141	38518	Do you have osteoporosis?
14	CCC_065	Has high blood pressure	discrete	numeric-1.0	109064	595	Do you have high blood pressure?
15	CCC_070	High blood pressure - took medication - 1 mo	discrete	numeric-1.0	109430	229	In the past month, have you taken any medicine for high blood pressure?
16	CCC_075	Has high blood cholesterol / lipids	discrete	numeric-1.0	99138	10521	Do you have high blood cholesterol or lipids?
17	CCC_080	High blood cholesterol / lipids - took medication - 1 mo	discrete	numeric-1.0	100319	9340	In the past month, have you taken any medicine for high blood cholesterol or lipids?
18	CCC_085	Has heart disease	discrete	numeric-1.0	109263	396	Do you have heart disease?
19	CCC_090	Suffers from the effects of a stroke	discrete	numeric-1.0	109522	137	Do you suffer from the effects of a stroke?
20	CCC_095	Has diabetes	discrete	numeric-1.0	109522	137	Do you have diabetes?
21	CCCG100	Diabetes - age first diagnosed	discrete	numeric-2.0	8998	100661	How old were you when this was first diagnosed?

#	Name	Label	Type	Format	Valid	Invalid	Question
22	CCC_105	Diabetes - diagnosed - during pregnancy	discrete	numeric-1.0	2017	107642	Were you pregnant when you were first diagnosed with diabetes?
23	CCC_110	Diabetes - diagnosed - other than during pregnancy	discrete	numeric-1.0	290	109369	Other than during pregnancy, has a health professional ever told you that you have diabetes?
24	CCC_115	Diabetes - time between diagnosis and start of insulin	discrete	numeric-2.0	8635	101024	When you were first diagnosed with diabetes, how long was it before you were started on insulin?
25	CCC_120	Diabetes - currently takes insulin	discrete	numeric-1.0	8707	100952	Do you currently take insulin for your diabetes?
26	CCC_125	Diabetes - took pills to control blood sugar - 1 mo	discrete	numeric-1.0	8685	100974	In the past month, did you take pills to control your blood sugar?
27	CCC_130	Has cancer	discrete	numeric-1.0	109462	197	Do you have cancer?
28	CCC_135	Has been diagnosed with cancer - lifetime	discrete	numeric-1.0	107454	2205	Have you ever been diagnosed with cancer?
29	CCC_140	Has migraine headaches	discrete	numeric-1.0	109518	141	Do you have have migraine headaches?
30	CCC_190	Suffers from multiple chemical sensitivities	discrete	numeric-1.0	109438	221	Do you suffer from multiple chemical sensitivities?
31	CCC_195	Has a mood disorder (depression, bipolar, mania, dysthymia)	discrete	numeric-1.0	109432	227	Do you have a mood disorder such as depression, bipolar disorder, mania or dysthymia?
32	CCC_200	Has an anxiety disorder (phobia, OCD, panic)	discrete	numeric-1.0	109436	223	Do you have an anxiety disorder such as a phobia, obsessive-compulsive disorder or a panic disorder?
33	CCCDVDIA	Diabetes type - (D)	discrete	numeric-1.0	8904	100755	-

Group Colorectal cancer screening

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOCCS	Colorectal cancer screening - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	CCS_005	Had an FOBT test - lifetime	discrete	numeric-1.0	9200	100459	An FOBT is a test to check for blood in your stool, where you have a bowel movement and use a stick to smear a small sample on a special card. Have you ever had this test?
3	CCS_010	Had an FOBT test - last time	discrete	numeric-1.0	4744	104915	-
4	CCS_015A	No FOBT test - 2 yrs - lack of time	discrete	numeric-1.0	5814	103845	What are the reasons you have not had a FOBT test in the past 2 years? - Lack of time
5	CCS_015B	No FOBT test - 2 yrs - respondent did not think necessary	discrete	numeric-1.0	5814	103845	What are the reasons you have not had a FOBT test in the past 2 years? - Respondent did not think it was necessary
6	CCS_015C	No FOBT test - 2 yrs - doctor did not think necessary	discrete	numeric-1.0	5814	103845	What are the reasons you have not had a FOBT test in the past 2 years? - Doctor did not think it was necessary
7	CCS_015D	No FOBT test - 2 yrs - fear / discomfort	discrete	numeric-1.0	5814	103845	What are the reasons you have not had a FOBT test in the past 2 years? - Feelings of fear or discomfort
8	CCS_015E	No FOBT test - 2 yrs - no doctor	discrete	numeric-1.0	5814	103845	What are the reasons you have not had a FOBT test in the past 2 years? - Don't have a doctor

#	Name	Label	Type	Format	Valid	Invalid	Question
9	CCS_015F	No FOBT test - 2 yrs - had colonoscopy instead	discrete	numeric-1.0	5814	103845	What are the reasons you have not had a FOBT test in the past 2 years? - Had a colonoscopy instead
10	CCS_015G	No FOBT test - 2 yrs - other	discrete	numeric-1.0	5814	103845	What are the reasons you have not had a FOBT test in the past 2 years? - Other
11	CCS_020	Had a colonoscopy / sigmoidoscopy - lifetime	discrete	numeric-1.0	9227	100432	A colonoscopy or sigmoidoscopy is a test where a tube is inserted into the rectum to view the bowel for early signs of cancer and other health problems. Have you ever had either of these exams?
12	CCS_025	Had a colonoscopy / sigmoidoscopy - last time	discrete	numeric-2.0	3671	105988	When was the last time you had a colonoscopy or sigmoidoscopy?
13	CCS_030A	No colono / sigmoido - 5 yrs - lack of time	discrete	numeric-1.0	6362	103297	What are the reasons you have not had this test in the past 5 years? - Lack of time
14	CCS_030B	No colono / sigmoido - 5 yrs - respondent did not think necessary	discrete	numeric-1.0	6362	103297	What are the reasons you have not had this test in the past 5 years? - Respondent did not think it was necessary
15	CCS_030C	No colono / sigmoido - 5 yrs - doctor did not think necessary	discrete	numeric-1.0	6362	103297	What are the reasons you have not had this test in the past 5 years? - Doctor did not think it was necessary
16	CCS_030D	No colono / sigmoido - 5 yrs - fear / discomfort	discrete	numeric-1.0	6362	103297	What are the reasons you have not had this test in the past 5 years? - Feelings of fear or discomfort
17	CCS_030E	No colono / sigmoido - 5 yrs - no doctor	discrete	numeric-1.0	6362	103297	What are the reasons you have not had this test in the past 5 years? - Don't have a doctor
18	CCS_030F	No colono / sigmoido - 5 yrs - other	discrete	numeric-1.0	6362	103297	What are the reasons you have not had this test in the past 5 years? - Other
19	CCS_035	Colonoscopy / sigmoidoscopy - follow-up of FOBT test	discrete	numeric-1.0	2440	107219	Was the colonoscopy or sigmoidoscopy a follow-up of the results of an FOBT?

Group Contacts with health professionals - part 1

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOCHP	Contacts with health professionals part 1 - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	CHPG010	Used hospital emergency room - num of times - 12 mo	continuous	numeric-2.0	108034	1625	In the past 12 months, how many times have you personally used a hospital emergency room?
3	CHP_015A	Last ER visit - reasons - it was clearly an emergency	discrete	numeric-1.0	29679	79980	The last time you went, what were the reasons you went to the emergency room instead of any other health care service (like a doctor's office)? - It was clearly an emergency
4	CHP_015B	Last ER visit - reasons - didn't know if condition was an emergency	discrete	numeric-1.0	29679	79980	The last time you went, what were the reasons you went to the emergency room instead of any other health care service (like a doctor's office)? - You didn't know if your health condition was an emergency

#	Name	Label	Type	Format	Valid	Invalid	Question
5	CHP_015C	Last ER visit - reasons - see a health prof or get test faster	discrete	numeric-1.0	29679	79980	The last time you went, what were the reasons you went to the emergency room instead of any other health care service (like a doctor's office)? - It was not an emergency but you felt you would see a health professional or get the test you needed done faster
6	CHP_015D	Last ER visit - reasons - was told to go for follow-up or appt	discrete	numeric-1.0	29679	79980	The last time you went, what were the reasons you went to the emergency room instead of any other health care service (like a doctor's office)? - You were told to go to the emergency department for follow-up or appointment
7	CHP_015E	Last ER visit - reasons - primary health care provider n/a	discrete	numeric-1.0	29679	79980	The last time you went, what were the reasons you went to the emergency room instead of any other health care service (like a doctor's office)? - Your primary health care provider was not available at the time you needed it (after hours of clinic, doctor away)
8	CHP_015F	Last ER visit - reasons - no primary health care provider	discrete	numeric-1.0	29679	79980	The last time you went, what were the reasons you went to the emergency room instead of any other health care service (like a doctor's office)? - You do not have a primary health care provider
9	CHP_015G	Last ER visit - reasons - use for all health concerns	discrete	numeric-1.0	29679	79980	The last time you went, what were the reasons you went to the emergency room instead of any other health care service (like a doctor's office)? - You use the emergency department for all your health concerns
10	CHP_015H	Last ER visit - reasons - other	discrete	numeric-1.0	29679	79980	The last time you went, what were the reasons you went to the emergency room instead of any other health care service (like a doctor's office)? - Other
11	CHP_020	Last ER visit - condition treatable by primary care provider	discrete	numeric-1.0	24800	84859	The last time you went to the emergency room, was it for a condition that you thought could have been treated by your primary care provider if he/she had been available?
12	CHP_025	Overnight hospital patient - 12 mo	discrete	numeric-1.0	108195	1464	[Excluding the time you spent in an emergency department] in the past 12 months, have you been a patient overnight in a hospital?
13	CHPG030	Overnight hospital patient - num of nights - 12 mo	continuous	numeric-2.0	108095	1564	For how many nights in the past 12 months?
14	CHP_035	Overnight hospital patient - last time - reasons	discrete	numeric-2.0	8100	101559	The last time you were an overnight patient in a hospital, what were the reasons for this hospitalisation?
15	CHP_040	Consulted with family doctor / general practitioner - 12 mo	discrete	numeric-1.0	108015	1644	[Not counting when you were an overnight patient] in the past 12 months, have you seen or talked to any of the following health professionals about your physical, emotional or mental health: a [family doctor /pediatrician] or general practitioner?
16	CHPG045	Family doctor / general practitioner - num of consultations - 12 mo	continuous	numeric-2.0	107295	2364	How many times (in the past 12 months)?

#	Name	Label	Type	Format	Valid	Invalid	Question
17	CHP_050	Consulted with eye specialist - 12 mo	discrete	numeric-1.0	107998	1661	[(Not counting when you were an overnight patient), in the past 12 months have you seen or talked to:] an eye specialist, such as an ophthalmologist or optometrist?
18	CHPG055	Eye specialist - num of consultations - 12 mo	continuous	numeric-2.0	107899	1760	How many times (in the past 12 months)?
19	CHP_060	Consulted with other medical doctor or specialist - 12 mo	discrete	numeric-1.0	108034	1625	[Not counting when you were an overnight patient], in the past 12 months have you seen or talked to: any other medical doctor or specialist such as a surgeon, allergist, orthopaedist, [urologist / gynecologist] or psychiatrist (about your physical, emotional or mental health)?
20	CHPG065	Other medical doctor or specialist - num of consultations - 12 mo	continuous	numeric-2.0	107834	1825	How many times (in the past 12 months)?
21	CHP_070	Consulted with nurse - 12 mo	discrete	numeric-1.0	108032	1627	[Not counting when you were an overnight patient], in the past 12 months have you seen or talked to: a nurse for care or advice about your physical, emotional or mental health?
22	CHPG075	Nurse - num of consultations - 12 mo	continuous	numeric-2.0	107746	1913	How many times (in the past 12 months)?
23	CHP_080	Consulted with dental professional - 12 mo	discrete	numeric-1.0	108045	1614	[(Not counting when you were an overnight patient), in the past 12 months have you seen or talked to:] a dental professional, such as a dentist, a dental hygienist or a denturologist?
24	CHPG085	Dental professional - num of consultations - 12 mo	continuous	numeric-2.0	107842	1817	How many times (in the past 12 months)?
25	CHPDGMDC	Number of consultations with medical doctor / other specialists - (D)	continuous	numeric-2.0	107007	2652	-

Group Changes made to improve health

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOCIH	Changes made to improve health - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	CIH_005	Did something to improve health - 12 mo	discrete	numeric-1.0	15771	93888	Now, some questions about changes made to improve health. In the past 12 months, did you do anything to improve your health? (For example, lost weight, quit smoking, increased exercise.)
3	CIH_010	Most important change to improve health	discrete	numeric-2.0	8463	101196	What is the single most important change you have made?
4	CIH_015	Thinks should do something to improve health	discrete	numeric-1.0	15646	94013	Do you think there is [anything else/ anything] you should do to improve your physical health?
5	CIH_020	Most important thing to do to improve health	discrete	numeric-2.0	10369	99290	What is the most important thing?
6	CIH_025	Barrier to improving health	discrete	numeric-1.0	10377	99282	Is there anything stopping you from making this improvement?

#	Name	Label	Type	Format	Valid	Invalid	Question
7	CIH_030A	Barrier to improving health - lack of will power	discrete	numeric-1.0	4362	105297	What is that? - Lack of will power / self-discipline
8	CIH_030B	Barrier to improving health - family responsibilities	discrete	numeric-1.0	4362	105297	What is that? - Family responsibilities
9	CIH_030C	Barrier to improving health - work schedule	discrete	numeric-1.0	4362	105297	What is that? - Work schedule
10	CIH_030D	Barrier to improving health - addiction to drugs / alcohol	discrete	numeric-1.0	4362	105297	What is that? - Addiction to drugs / alcohol
11	CIH_030E	Barrier to improving health - disability / health condition	discrete	numeric-1.0	4362	105297	What is that? - Disability / health condition
12	CIH_030F	Barrier to improving health - too stressed	discrete	numeric-1.0	4362	105297	What is that? - Too stressed
13	CIH_030G	Barrier to improving health - too costly	discrete	numeric-1.0	4362	105297	What is that? - Too costly / financial constraints
14	CIH_030H	Barrier to improving health - not available in area	discrete	numeric-1.0	4362	105297	What is that? - Not available in area
15	CIH_030I	Barrier to improving health - transportation problems	discrete	numeric-1.0	4362	105297	What is that? - Transportation problems
16	CIH_030J	Barrier to improving health - weather problems	discrete	numeric-1.0	4362	105297	What is that? - Weather problems
17	CIH_030K	Barrier to improving health - other	discrete	numeric-1.0	4362	105297	What is that? - Other
18	CIH_035	Intention to improve health over next year	discrete	numeric-1.0	10247	99412	Is there anything you intend to do to improve your physical health in the next year?
19	CIH_040A	Health improvement - exercise / sports / phys act	discrete	numeric-1.0	7789	101870	What is that? - Start / Increase exercise, sports / physical activity
20	CIH_040B	Health improvement - lose weight	discrete	numeric-1.0	7789	101870	What is that? - Lose weight
21	CIH_040C	Health improvement - change diet	discrete	numeric-1.0	7789	101870	What is that? - Change diet / improve eating habits
22	CIH_040D	Health improvement - quit smoking / reduce amount smoked	discrete	numeric-1.0	7789	101870	What is that? - Quit smoking / reduce amount smoked
23	CIH_040E	Health improvement - drink less alcohol	discrete	numeric-1.0	7789	101870	What is that? - Drink less alcohol
24	CIH_040F	Health improvement - reduce stress level	discrete	numeric-1.0	7789	101870	What is that? - Reduce stress level
25	CIH_040G	Health improvement - receive medical treatment	discrete	numeric-1.0	7789	101870	What is that? - Receive medical treatment
26	CIH_040H	Health improvement - take vitamins	discrete	numeric-1.0	7789	101870	What is that? - Take vitamins
27	CIH_040I	Health improvement - other	discrete	numeric-1.0	7789	101870	What is that? - Other

Group Consultations about mental health

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOCMH	Consultations about mental health - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	CMH_005	Consulted mental health professional - 12 mo	discrete	numeric-1.0	106563	3096	In the past 12 months, that is, from [date one year ago] to yesterday, have you

#	Name	Label	Type	Format	Valid	Invalid	Question
							seen or talked to a health professional about your emotional or mental health?
3	CMHG010	Consulted mental health professional - num of times - 12 mo	continuous	numeric-2.0	15462	94197	How many times (in the past 12 months)?
4	CMH_015A	Consulted mental health professional - family doctor	discrete	numeric-1.0	15601	94058	Whom did you see or talk to? - Family doctor or general practitioner
5	CMH_015B	Consulted mental health professional - psychiatrist	discrete	numeric-1.0	15601	94058	Whom did you see or talk to? - Psychiatrist
6	CMH_015C	Consulted mental health professional - psychologist	discrete	numeric-1.0	15601	94058	Whom did you see or talk to? - Psychologist
7	CMH_015D	Consulted mental health professional - nurse	discrete	numeric-1.0	15601	94058	Whom did you see or talk to? - Nurse
8	CMH_015E	Consulted mental health professional - social worker	discrete	numeric-1.0	15601	94058	Whom did you see or talk to? - Social worker or counsellor
9	CMH_015F	Consulted mental health professional - other	discrete	numeric-1.0	15601	94058	Whom did you see or talk to? - Other - Specify

Group Problem gambling

#	Name	Label	Type	Format	Valid	Invalid	Question
1	CPGDVACT	Num of types gambling activities in list used to calculate CPGI - (D)	continuous	numeric-2.0	815	108844	-
2	CPGDVGAM	Gambling activity - gambler vs non-gambler - (D)	discrete	numeric-1.0	818	108841	-
3	CPGDVSEV	Problem gambling severity index (PGSI) - modified version - (D)	continuous	numeric-2.0	254	109405	-
4	CPGDVTYP	Type of gambler - (D)	discrete	numeric-1.0	583	109076	-

Group Dental care

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DODEN	Dental care - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	DEN_005	Has at least one of own teeth	discrete	numeric-1.0	16831	92828	Do you have at least one of your own teeth?
3	DEN_010	Brushing teeth - frequency	continuous	numeric-3.0	15440	94219	How often do you usually brush your teeth?
4	DEN_010A	Brushing teeth - frequency - reporting period	discrete	numeric-1.0	15317	94342	Select the reporting period.
5	DEN_015	Flossing teeth - frequency	continuous	numeric-3.0	15202	94457	How often do you usually floss your teeth?
6	DEN_015A	Flossing teeth - frequency - reporting period	discrete	numeric-1.0	12162	97497	Select the reporting period.
7	DEN_020	Wears dentures / dental prosthesis / false teeth	discrete	numeric-1.0	16825	92834	Do you wear dentures, dental prosthesis or false teeth?
8	DEN_025	Cleaning dentures - frequency	continuous	numeric-3.0	3322	106337	How often do you usually clean your dentures or dental prosthesis?
9	DEN_025A	Cleaning dentures - frequency - reporting period	discrete	numeric-1.0	3293	106366	Select the reporting period.

#	Name	Label	Type	Format	Valid	Invalid	Question
10	DEN_030	Visit dental professionals - frequency	discrete	numeric-1.0	16786	92873	How often do you usually see a dental professional, such as a dentist, a dental hygienist or a denturologist?
11	DEN_035	Visited dental professional - last time	discrete	numeric-2.0	16682	92977	When was the last time you saw a dental professional?
12	DEN_040	Avoided going to a dental professional because of the cost - 12 mo	discrete	numeric-1.0	16784	92875	In the past 12 months, have you avoided going to a dental professional because of the cost of dental care?
13	DEN_045	Insurance - dental expenses - all / part cost coverage	discrete	numeric-1.0	16465	93194	Do you have insurance or a government program that covers all or part of your dental expenses?
14	DEN_050A	Type of insurance - dental - employer	discrete	numeric-1.0	12073	97586	Is it...? - An employer-sponsored plan
15	DEN_050B	Type of insurance - dental - govt (children / seniors)	discrete	numeric-1.0	12073	97586	Is it...? - A provincial or territorial government program for children or seniors
16	DEN_050C	Type of insurance - dental - private plan	discrete	numeric-1.0	12073	97586	Is it...? - A private plan
17	DEN_050D	Type of insurance - dental - govt (social service clients)	discrete	numeric-1.0	12073	97586	Is it...? - A government program for social service (welfare) clients
18	DEN_050E	Type of insurance - dental - govt (First Nations and Inuit)	discrete	numeric-1.0	12073	97586	Is it...? - A government program for First Nations and Inuit
19	DEN_050F	Type of insurance - dental - other	discrete	numeric-1.0	12073	97586	Is it...? - Other

Group Depression

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DODEP	Depression - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	DEPDVPHQ	Depression severity scale - (D)	continuous	numeric-2.0	52996	56663	-
3	DEPDVSEV	Depression scale - severity of depression - (D)	discrete	numeric-1.0	52996	56663	-

Group Dwelling and household

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DHH_SEX	Sex	discrete	numeric-1.0	109659	0	Is [Respondent name] male or female?
2	DHHGMS	Marital status	discrete	numeric-1.0	109329	330	What is your marital status? Are you... ?
3	DHHDG611	Number of persons in household between 6 and 11 years of age - (D)	discrete	numeric-1.0	109659	0	-
4	DHHDGL12	Number of persons in household less than 12 years of age - (D)	discrete	numeric-1.0	109659	0	-
5	DHHDGLE5	Number of persons 5 years old or less in household - (D)	discrete	numeric-1.0	109659	0	-
6	DHHDGHSZ	Household size - (D)	discrete	numeric-1.0	109565	94	-
7	DHHDGLVG	Living / family arrangement of selected respondent - (D)	discrete	numeric-2.0	109049	610	-

#	Name	Label	Type	Format	Valid	Invalid	Question
8	DHHGAGE	Age	discrete	numeric-2.0	109659	0	What is your age?
9	DHH_OWN	Dwelling ownership - own or rent	discrete	numeric-1.0	107049	2610	Is this dwelling...?

Group Diabetes care

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DODIA	Diabetes care - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	DIA_005	Tested for haemoglobin "A1C" - 12 mo	discrete	numeric-1.0	3185	106474	In the past 12 months, has a health care professional tested you for haemoglobin "Aone- C"? (An "A-one-C" haemoglobin test measures the average level of blood sugar over a 3-month period.)
3	DIA_010	Tested for haemoglobin "A1C" - num of times - 12 mo	continuous	numeric-3.0	2658	107001	How many times? (In the past 12 months, has a health care professional tested you for haemoglobin "A-one-C"?)
4	DIA_015	Feet checked by health professional - 12 mo	discrete	numeric-1.0	3322	106337	In the past 12 months, has a health care professional checked your feet for any sores or irritations?
5	DIA_020	Feet checked by health professional - num of times - 12 mo	continuous	numeric-3.0	2017	107642	How many times? (In the past 12 months, has a health care professional checked your feet for any sores or irritations?)
6	DIA_025	Urine tested for protein by health professional - 12 mo	discrete	numeric-1.0	3170	106489	In the past 12 months, has a health care professional tested your urine for protein (i.e., microalbumin)?
7	DIA_030	Had an eye exam with pupils dilated - lifetime	discrete	numeric-1.0	3277	106382	Have you ever had an eye exam where the pupils of your eyes were dilated? (This procedure would have made you temporarily sensitive to light.)
8	DIA_035	Eye exam with pupils dilated - last time	discrete	numeric-1.0	2717	106942	When was the last time?
9	DIA_040	Nutrition therapy for diabetics by dietitian - 12 mo	discrete	numeric-1.0	3333	106326	In the past 12 months, has a dietitian provided you with nutrition therapy adapted for people with diabetes? Please exclude advice received by a nurse.
10	DIA_045	Glucose level checked - oneself / family / friend - frequency	continuous	numeric-3.0	3307	106352	How often do you usually have your blood checked for glucose or sugar by yourself or by a family member or friend?
11	DIA_045A	Glucose level checked - oneself / family / friend - reporting period	discrete	numeric-1.0	2916	106743	Select the reporting period.
12	DIA_050	Feet checked - oneself / family / friend - frequency	continuous	numeric-3.0	3249	106410	How often do you usually have your feet checked for any sores or irritations by yourself or by a family member or friend?
13	DIA_050A	Feet checked - oneself / family / friend - reporting period	discrete	numeric-1.0	2354	107305	Select the reporting period.
14	DIA_055	High blood pressure - took medication - 1 mo (diabetes)	discrete	numeric-1.0	2137	107522	In the past month, have you taken any medicine for high blood pressure?

#	Name	Label	Type	Format	Valid	Invalid	Question
15	DIA_060	High blood cholesterol / lipids - took medication - 1 mo (diabetes)	discrete	numeric-1.0	2120	107539	In the past month, have you taken any medicine for high blood cholesterol or lipids?

Group Drug use

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DODRG	Drug use - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	DRGDVLCA	Marij / hash drug use - lifetime (including "one time only") - (D)	discrete	numeric-1.0	46281	63378	-
3	DRGDVLCM	Marij / hash drug use - lifetime (excluding "one time only") - (D)	discrete	numeric-1.0	46281	63378	-
4	DRGDVYA	Illicit drug use - 12 mo (incl "one time only" marij / hash) - (D)	discrete	numeric-1.0	46173	63486	-
5	DRGDVYCM	Marij / hash drug use - 12 mo (excl "one time only") - (D)	discrete	numeric-1.0	46270	63389	-
6	DRGDVYAC	Illicit drug use - 12 mo (excl "one time only" marij / hash) - (D)	discrete	numeric-1.0	46171	63488	-
7	DRGDVLA	Illicit drug use - lifetime (incl "one time only" marij / hash) - (D)	discrete	numeric-1.0	46219	63440	-
8	DRGDVLAC	Illicit drug use - lifetime (excl "one time only" marij / hash) - (D)	discrete	numeric-1.0	46211	63448	-

Group Drug use methods

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DODRM	Drug use methods - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	DRMDVLA	Any illicit drug use - lifetime - (D)	discrete	numeric-1.0	106514	3145	-
3	DRMDVLAY	Any illicit drug use - 12 months - (D)	discrete	numeric-1.0	106449	3210	-

Group Driving and safety

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DODRV	Driving and safety - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	DRV_005	Drove a motor vehicle (car, truck, van) - 12 mo	discrete	numeric-1.0	11873	97786	In the past 12 months, excluding motorcycles and off-road vehicles, have you driven a motor vehicle such as a car, truck or a van?
3	DRV_010	Use of a hands-free device while driving - freq - 12 mo	discrete	numeric-1.0	10696	98963	In the past 12 months, how often did you use a hands-free device such as Bluetooth when talking on the cell phone while driving a motor vehicle?

#	Name	Label	Type	Format	Valid	Invalid	Question
4	DRV_015	Talked on a cell phone while driving - freq - 12 mo	discrete	numeric-1.0	10695	98964	In the past 12 months, excluding hands-free use, how often did you talk on a cell phone while driving a motor vehicle?
5	DRV_020	Texted on a cell phone while driving - freq - 12 mo	discrete	numeric-1.0	10694	98965	In the past 12 months, how often did you text on a cell phone while driving a motor vehicle?
6	DRV_025	Used a cell phone for other reason while driving - freq - 12 mo	discrete	numeric-1.0	10683	98976	In the past 12 months, how often did you use a cell phone for any other reason while driving a motor vehicle, for example, to send or receive emails, use social media, look at maps, etc.?
7	DRV_030	Drove a motorcycle - 12 mo	discrete	numeric-1.0	11872	97787	In the past 12 months, have you driven a motorcycle?
8	DRV_035	Drove when feeling tired - freq - 12 mo	discrete	numeric-1.0	10693	98966	In the past 12 months, how often did you drive any vehicle when you were feeling tired?
9	DRV_040	Drove vehicle - 2+ drinks / 1h - 12 mo	discrete	numeric-1.0	8785	100874	In the past 12 months, have you driven a motor vehicle after having 2 or more drinks in the hour before you drove?
10	DRV_045	Drove vehicle - 2+ drinks / 1h - num of times - 12 mo	continuous	numeric-2.0	827	108832	How many times (in the past 12 months)?
11	DRV_050	Drove vehicle - illicit substance - 12 mo	discrete	numeric-1.0	10704	98955	In the past 12 months, have you driven a motor vehicle under the influence of an illicit substance such as marijuana or hashish?
12	DRV_055	Drove vehicle - illicit substance - num of times - 12 mo	continuous	numeric-2.0	291	109368	How many times (in the past 12 months)?
13	DRV_060	Passenger vehicle - driver had 2+ drinks /1h - 12 mo	discrete	numeric-1.0	12785	96874	In the past 12 months, have you been a passenger with a driver who had 2 or more drinks in the hour before driving?
14	DRV_065	Passenger vehicle - driver had 2+ drinks /1h - num of times - 12 mo	continuous	numeric-2.0	997	108662	How many times (in the past 12 months)?
15	DRV_070	Driver or passenger - ATV - 12 mo	discrete	numeric-1.0	12824	96835	In the past 12 months, have you been the driver of, or a passenger on, an ATV (allterrain vehicle) or a snowmobile?
16	DRV_075	ATV - wears helmet - frequency	discrete	numeric-1.0	2381	107278	How often do you wear a helmet when on an ATV or a snowmobile?
17	DRV_080	Drove ATV - 2+ drinks / 1h - 12 mo	discrete	numeric-1.0	2015	107644	In the past 12 months, have you driven an ATV or snowmobile after having 2 or more drinks in the hour before you drove?
18	DRV_085	Drove ATV - 2+ drinks / 1h - num of times - 12 mo	continuous	numeric-2.0	210	109449	How many times (in the past 12 months)?
19	DRV_090	Drove ATV - illicit substance - 12 mo	discrete	numeric-1.0	2391	107268	In the past 12 months, have you driven an ATV or snowmobile under the influence of an illicit substance such as marijuana or hashish?
20	DRV_095	Drove ATV - illicit substance - num of times - 12 mo	continuous	numeric-2.0	59	109600	How many times (in the past 12 months)?
21	DRV_100	Passenger ATV - driver had 2+ drinks /1h - 12 mo	discrete	numeric-1.0	2389	107270	In the past 12 months, have you been a passenger on an ATV or snowmobile with a driver who had 2 or more drinks in the hour before driving?

#	Name	Label	Type	Format	Valid	Invalid	Question
22	DRV_105	Passenger ATV - driver had 2+ drinks /1h - num of times - 12 mo	continuous	numeric-2.0	161	109498	How many times (in the past 12 months)?

Group Educational Attainment

#	Name	Label	Type	Format	Valid	Invalid	Question
1	EHG2DVR3	Highest level of education - respondent, 3 levels - (D)	discrete	numeric-1.0	108313	1346	-
2	EHG2DVH3	Highest level of education - household, 3 levels - (D)	discrete	numeric-1.0	105999	3660	-

Group Exposure to second hand smoke

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOETS	Exposure to second-hand smoke - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	ETS_005	Someone smokes inside home every day	discrete	numeric-1.0	109611	48	Including both household members and regular visitors, does anyone smoke inside your home, every day or almost every day?
3	ETSG010	Number of people who smoke inside home	discrete	numeric-1.0	9375	100284	How many people smoke inside your home every day or almost every day?
4	ETS_015	Smoking allowed inside home	discrete	numeric-1.0	99887	9772	Is smoking allowed inside your home?
5	ETS_020	Smoking restrictions inside home	discrete	numeric-1.0	6268	103391	Is smoking inside your home restricted in any way?
6	ETS_025A	Smoking restrictions - allowed in certain rooms only	discrete	numeric-1.0	2163	107496	How is smoking restricted inside your home? - Allowed in certain rooms only
7	ETS_025B	Smoking restrictions - restricted in the presence of young children	discrete	numeric-1.0	2163	107496	How is smoking restricted inside your home? - Restricted in the presence of young children
8	ETS_025C	Smoking restrictions - allowed if windows are open	discrete	numeric-1.0	2163	107496	How is smoking restricted inside your home? - Allowed only if windows are open or with another type of ventilation
9	ETS_025D	Smoking restrictions - other	discrete	numeric-1.0	2163	107496	How is smoking restricted inside your home? - Other restriction(s)
10	ETS_030	Exposed to second-hand smoke - workplace / school - 1 mo	discrete	numeric-1.0	60706	48953	In the past month, were you exposed to second-hand smoke, every day or almost every day, at your workplace or at school?
11	ETS_035	Exposed to second-hand smoke - private vehicle - 1 mo	discrete	numeric-1.0	91672	17987	(In the past month,) were you exposed to second-hand smoke, every day or almost every day, in a car or other private vehicle?
12	ETS_040	Exposed to second-hand smoke - public places - 1 mo	discrete	numeric-1.0	91573	18086	(In the past month,) were you exposed to second-hand smoke, every day or almost every day, in public places (such as bars, restaurants, shopping malls, arenas, bingo halls, bowling alleys)?

Group Eye examinations

#	Name	Label	Type	Format	Valid	Invalid	Question
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#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOEYX	Eye examinations - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	EYX_005	Insurance - eye glasses / contact lenses - all / part cost coverage	discrete	numeric-1.0	2800	106859	Do you have insurance that covers all or part of the cost of eye glasses or contact lenses?
3	EYX_010A	Type of insurance - eye glasses / contact lenses - govt	discrete	numeric-1.0	1692	107967	Is it? - A government-sponsored plan
4	EYX_010B	Type of insurance - eye glasses / contact lenses - employer	discrete	numeric-1.0	1692	107967	Is it? - An employer-sponsored benefit plan
5	EYX_010C	Type of insurance - eye glasses / contact lenses - association	discrete	numeric-1.0	1692	107967	Is it? - A plan sponsored through an association such as a union, trade association or student organization
6	EYX_010D	Type of insurance - eye glasses / contact lenses - other	discrete	numeric-1.0	1692	107967	Is it? - Another plan, such as your own private plan purchased from an insurance company
7	EYX_015	Visited an optometrist or ophthalmologist - 12 mo	discrete	numeric-1.0	3114	106545	In the past 12 months, have you seen an optometrist or ophthalmologist?
8	EYX_020	Eye examination - last time	discrete	numeric-2.0	3085	106574	When did you last have an eye examination?
9	EYX_025A	No eye exam - 1 or 2 yrs - lack of time	discrete	numeric-1.0	1226	108433	What are the reasons that you have not had an eye examination in the past [year / 2 years] - Lack of time
10	EYX_025B	No eye exam - 1 or 2 yrs - respondent did not think it was necessary	discrete	numeric-1.0	1226	108433	What are the reasons that you have not had an eye examination in the past [year / 2 years] - Respondent - did not think it was necessary
11	EYX_025C	No eye exam - 1 or 2 yrs - cost	discrete	numeric-1.0	1226	108433	What are the reasons that you have not had an eye examination in the past [year / 2 years] - Cost
12	EYX_025D	No eye exam - 1 or 2 yrs - specialist did not think it was necessary	discrete	numeric-1.0	1226	108433	What are the reasons that you have not had an eye examination in the past [year / 2 years] - Optometrist / Ophthalmologist - did not think it was necessary
13	EYX_025F	No eye exam - 1 or 2 yrs - no optometrist / ophthalmologist	discrete	numeric-1.0	1226	108433	What are the reasons that you have not had an eye examination in the past [year / 2 years] - Don't have an optometrist or ophthalmologist
14	EYXG025G	No eye exam - 1 or 2 yrs - fear or discomfort/other	discrete	numeric-1.0	1226	108433	What are the reasons that you have not had an eye examination in the past [year / 2 years] - Feelings of fear or discomfort/other
15	EYX_030	Has cataract	discrete	numeric-1.0	2172	107487	Do you have cataracts?
16	EYX_035	Has glaucoma	discrete	numeric-1.0	2171	107488	Do you have glaucoma?

Group Food choices

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOFDC	Food choices - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	FDC_005	Chooses / avoids foods - concerned about body weight	discrete	numeric-1.0	23528	86131	Do you choose certain foods or avoid others: because you are concerned about your body weight?

#	Name	Label	Type	Format	Valid	Invalid	Question
3	FDC_010	Chooses / avoids foods - concerned about heart disease	discrete	numeric-1.0	23520	86139	Do you choose certain foods or avoid others: because you are concerned about heart disease?
4	FDC_015	Chooses / avoids foods - concerned about cancer	discrete	numeric-1.0	23533	86126	(Do you choose certain foods or avoid others:) because you are concerned about cancer?
5	FDC_020	Chooses / avoids foods - concerned about osteoporosis	discrete	numeric-1.0	23504	86155	(Do you choose certain foods or avoid others:) because you are concerned about osteoporosis (brittle bones)?
6	FDC_025	Reason to choose foods - lower fat content	discrete	numeric-1.0	23540	86119	Do you choose certain foods because of: the lower fat content?
7	FDC_030	Reason to choose foods - fibre content	discrete	numeric-1.0	23514	86145	(Do you choose certain foods because of:) the fibre content?
8	FDC_035	Reason to choose foods - calcium content	discrete	numeric-1.0	23513	86146	(Do you choose certain foods because of:) the calcium content?
9	FDC_040	Reason to avoid foods - fat content	discrete	numeric-1.0	23537	86122	Do you avoid certain foods because of: the fat content?
10	FDC_045	Reason to avoid foods - type of fat	discrete	numeric-1.0	23446	86213	(Do you avoid certain foods because of:) the type of fat they contain?
11	FDC_050	Reason to avoid foods - salt content	discrete	numeric-1.0	23534	86125	(Do you avoid certain foods because of:) the salt content?
12	FDC_055	Reason to avoid foods - cholesterol content	discrete	numeric-1.0	23492	86167	Do you avoid certain foods because of: the cholesterol content?
13	FDC_060	Reason to avoid foods - calorie content	discrete	numeric-1.0	23520	86139	(Do you avoid certain foods because of:) the calorie content?
14	FDCDVAVD	Avoids certain foods for certain content reasons - (D)	discrete	numeric-1.0	23542	86117	-
15	FDCDVCAH	Chooses / avoids certain foods because of health concerns - (D)	discrete	numeric-1.0	23506	86153	-
16	FDCDVCHO	Chooses certain foods for content reasons - (D)	discrete	numeric-1.0	23534	86125	-

Group Canada's Food Guide use

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOFGU	Canada's Food Guide use - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	FGU_005	Seen / heard of Canada's Food Guide (CFG) - lifetime	discrete	numeric-1.0	33638	76021	Have you ever seen or heard of Canada's Food Guide?
3	FGU_010	Used information from Canada's Food Guide (CFG) - lifetime	discrete	numeric-1.0	29353	80306	Have you ever used information from Canada's Food Guide?
4	FGU_015A	Used CFG - to choose foods	discrete	numeric-1.0	16829	92830	What did you use the information for? - To choose foods for [you / you or household members]
5	FGU_015B	Used CFG - determine quantity of food needed every day	discrete	numeric-1.0	16829	92830	What did you use the information for? - To determine how much [you / you or household members] need to eat every day
6	FGU_015C	Used CFG - to plan meals / grocery shopping	discrete	numeric-1.0	16829	92830	What did you use the information for? - To plan meals or to help with grocery shopping

#	Name	Label	Type	Format	Valid	Invalid	Question
7	FGU_015D	Used CFG - assess how well household members are eating	discrete	numeric-1.0	16829	92830	What did you use the information for? - To assess how well [you / you or household members] are eating
8	FGU_015E	Used CFG - other	discrete	numeric-1.0	16829	92830	What did you use the information for? - Other
9	FGU_015F	Used CFG - none of the above	discrete	numeric-1.0	16829	92830	What did you use the information for? - None of the above

Group Flu shots

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOFLU	Flu shots - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	FLU_005	Had a seasonal flu shot (excluding H1N1) - lifetime	discrete	numeric-1.0	106002	3657	Have you ever had a seasonal flu shot, excluding the H1N1 flu shot?
3	FLU_010	Had a seasonal flu shot - last time	discrete	numeric-1.0	64565	45094	When did you have your last seasonal flu shot?
4	FLU_015	Had a seasonal flu shot - which month	discrete	numeric-2.0	36920	72739	In which month did you have your last seasonal flu shot?
5	FLU_020	Had a seasonal flu shot - current / last year	discrete	numeric-1.0	4335	105324	Was that this year or last year?
6	FLU_025A	No flu shot - 1 yr - lack of time	discrete	numeric-1.0	64346	45313	What are the reasons that you have not had a seasonal flu shot in the past year? - Lack of time
7	FLU_025B	No flu shot - 1 yr - respondent did not think it was necessary	discrete	numeric-1.0	64346	45313	What are the reasons that you have not had a seasonal flu shot in the past year? - Respondent - did not think it was necessary
8	FLU_025C	No flu shot - 1 yr - doctor did not think it was necessary	discrete	numeric-1.0	64346	45313	What are the reasons that you have not had a seasonal flu shot in the past year? - Doctor - did not think it was necessary
9	FLU_025D	No flu shot - 1 yr - n/a at time required	discrete	numeric-1.0	64346	45313	What are the reasons that you have not had a seasonal flu shot in the past year? - Not available - at time required
10	FLU_025E	No flu shot - 1 yr - did not know where to go / uninformed	discrete	numeric-1.0	64346	45313	What are the reasons that you have not had a seasonal flu shot in the past year? - Did not know where to go / uninformed
11	FLU_025F	No flu shot - 1 yr - fear / discomfort	discrete	numeric-1.0	64346	45313	What are the reasons that you have not had a seasonal flu shot in the past year? - Feelings of fear or discomfort
12	FLU_025G	No flu shot - 1 yr - bad reaction to previous flu shot	discrete	numeric-1.0	64346	45313	What are the reasons that you have not had a seasonal flu shot in the past year? - Bad reaction to previous flu shot
13	FLU_025H	No flu shot - 1 yr - bad reaction to previous vaccine other	discrete	numeric-1.0	64346	45313	What are the reasons that you have not had a seasonal flu shot in the past year? - Bad reaction to previous vaccine other than flu shot
14	FLU_025I	No flu shot - 1 yr - does not believe in benefits	discrete	numeric-1.0	64346	45313	What are the reasons that you have not had a seasonal flu shot in the past year? - Unsure of / does not believe in benefits of vaccine
15	FLU_025J	No flu shot - 1 yr - fear of what it contains	discrete	numeric-1.0	64346	45313	What are the reasons that you have not had a seasonal flu shot in the past year? - Does not want vaccine for fear of what it contains

#	Name	Label	Type	Format	Valid	Invalid	Question
16	FLU_025K	No flu shot - 1 yr - other	discrete	numeric-1.0	64346	45313	What are the reasons that you have not had a seasonal flu shot in the past year? - Other

Group Food security

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOFSC	Food security - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	FSC_010	Worried food would run out - 12 mo	discrete	numeric-1.0	70761	38898	The first statement is: [You / You and other household members] worried that food would run out before you got money to buy more. Was that often true, sometimes true, or never true in the past 12 months?
3	FSC_015	Food didn't last and no money to buy more - 12 mo	discrete	numeric-1.0	70731	38928	The food that [you / you and other household members] bought just didn't last, and there wasn't any money to get more. Was that often true, sometimes true, or never true in the past 12 months?
4	FSC_020	Could not afford to eat balanced meals - 12 mo	discrete	numeric-1.0	70706	38953	[You / You and other household members] couldn't afford to eat balanced meals. In the past 12 months was that often true, sometimes true, or never true?
5	FSC_025	Relied on few kinds of low-cost food to feed children - 12 mo	discrete	numeric-1.0	22019	87640	[You / You or other adults in your household] relied on only a few kinds of low-cost food to feed [child's first name / the children] because you were running out of money to buy food. Was that often true, sometimes true, or never true in the past 12 months?
6	FSC_030	Could not feed children a balanced meal - 12 mo	discrete	numeric-1.0	22011	87648	[You / You or other adults in your household] couldn't feed [child's first name / the children] a balanced meal, because you couldn't afford it. Was that often true, sometimes true, or never true in the past 12 months?
7	FSC_035	Children were not eating enough - 12 mo	discrete	numeric-1.0	4318	105341	[Child's name was / The children were] not eating enough because [you / you or other adults in your household] just couldn't afford enough food. Was that often, sometimes, or never true in the past 12 months?
8	FSC_040	Adults skipped or cut size of meals - 12 mo	discrete	numeric-1.0	10060	99599	In the past 12 months, since last [current month], did [you / you or other adults in your household] ever cut the size of your meals or skip meals because there wasn't enough money for food?
9	FSC_045	Adults skipped or cut size of meals - frequency - 12 mo	discrete	numeric-1.0	3674	105985	How often did this happen? Was it...?
10	FSC_050	Ate less than felt should - 12 mo	discrete	numeric-1.0	10035	99624	In the past 12 months, did you (personally) ever eat less than you felt you should because there wasn't enough money to buy food?
11	FSC_055	Was hungry but couldn't afford enough food - 12 mo	discrete	numeric-1.0	10047	99612	In the past 12 months, were you (personally) ever hungry but didn't eat because you couldn't afford enough food?

#	Name	Label	Type	Format	Valid	Invalid	Question
12	FSC_060	Lost weight because not enough money for food - 12 mo	discrete	numeric-1.0	9988	99671	In the past 12 months, did you (personally) ever lose weight because you didn't have enough money for food?
13	FSC_065	Adults did not eat for whole day - 12 mo	discrete	numeric-1.0	4834	104825	In the past 12 months, did [you / you or other adults in your household] ever not eat for a whole day because there wasn't enough money for food?
14	FSC_070	Adults did not eat whole day - frequency - 12 mo	discrete	numeric-1.0	959	108700	How often did this happen? Was it...?
15	FSC_075	Cut size of children's meals - 12 mo	discrete	numeric-1.0	2001	107658	In the past 12 months, did [you / you or other adults in your household] ever cut the size of [child's first name / any of the children's] meals because there wasn't enough money for food?
16	FSC_080	Children skipped meals - 12 mo	discrete	numeric-1.0	1998	107661	In the past 12 months, did [child's first name / any of the children] ever skip meals because there wasn't enough money for food?
17	FSC_085	Children skipped meals - frequency - 12 mo	discrete	numeric-1.0	183	109476	How often did this happen? Was it...?
18	FSC_090	Children were hungry but could not afford more food - 12 mo	discrete	numeric-1.0	1992	107667	In the past 12 months, [was child's first name / were any of the children] ever hungry but you just couldn't afford more food?
19	FSC_095	Children did not eat for whole day - 12 mo	discrete	numeric-1.0	1999	107660	In the past 12 months, did [child's first name / any of the children] ever not eat for a whole day because there wasn't enough money for food?
20	FSCDVAFS	Food security - adult status - (D)	discrete	numeric-1.0	68863	40796	-
21	FSCDVCFS	Food security - child status - (D)	discrete	numeric-1.0	71809	37850	-
22	FSCDVHFS	Household food security status - modified version - (D)	discrete	numeric-1.0	68806	40853	-

Group Fruit and vegetable consumption

#	Name	Label	Type	Format	Valid	Invalid	Question
1	FVCDVJUI	Daily consumption - pure fruit juice - (D)	continuous	numeric-5.1	105752	3907	-
2	FVCDVFRU	Daily consumption - fruit - (D)	continuous	numeric-5.1	106169	3490	-
3	FVCDVGRN	Daily consumption - dark green vegetables - (D)	continuous	numeric-5.1	106063	3596	-
4	FVCDVORA	Daily consumption - orange-coloured vegetables - (D)	continuous	numeric-5.1	105802	3857	-
5	FVCDVPOT	Daily consumption - potatoes - (D)	continuous	numeric-5.1	106046	3613	-
6	FVCDVVEG	Daily consumption - other vegetables - (D)	continuous	numeric-5.1	105382	4277	-
7	FVCDVTOT	Daily consumption - fruits and vegetables - (D)	continuous	numeric-6.1	103070	6589	-

#	Name	Label	Type	Format	Valid	Invalid	Question
8	FVCDVGDT	Grouping of total daily consumption - fruits and vegetables - (D)	discrete	numeric-1.0	103070	6589	-

Group General health

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOGEN	General health - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	GEN_005	Perceived health	discrete	numeric-1.0	109453	206	In general, would you say your health is... ?
3	GEN_010	Satisfaction with life in general	continuous	numeric-2.0	106007	3652	Using a scale of 0 to 10, where 0 means "Very dissatisfied" and 10 means "Very satisfied", how do you feel about your life as a whole right now? 0 Very dissatisfied 1 1 2 1 3 1 4 1 5 1 6 1 7 1 8 1 9 V 10 Very satisfied
4	GEN_015	Perceived mental health	discrete	numeric-1.0	106724	2935	In general, would you say your mental health is...?
5	GEN_020	Perceived life stress	discrete	numeric-1.0	109079	580	Thinking about the amount of stress in your life, would you say that most of your days are...?
6	GEN_025	Perceived stress at work	discrete	numeric-1.0	63777	45882	Would you say that most days at work were...?
7	GEN_030	Sense of belonging to local community	discrete	numeric-1.0	105386	4273	How would you describe your sense of belonging to your local community? Would you say it is...?
8	GENDVHDI	Perceived health - (D)	discrete	numeric-1.0	109453	206	-
9	GENDVMHI	Perceived mental health - (D)	discrete	numeric-1.0	106724	2935	-
10	GENDVSWL	Satisfaction with life in general - (D)	discrete	numeric-1.0	106007	3652	-

Group Geography

#	Name	Label	Type	Format	Valid	Invalid	Question
1	GEO_PRV	Province of residence of respondent	discrete	numeric-2.0	109659	0	-
2	GEODVBHA	British Columbia Health Authority (BCHA) - (D)	discrete	numeric-4.0	14367	95292	-
3	GEODGHR4	Health region - (D)	discrete	numeric-5.0	109659	0	-
4	ALECLASS	Canadian Active Living Environments	discrete	numeric-1.0	107276	2383	-

Group Home care services

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOHMC	Home care services - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	HMC_005A	Home care services received - nursing care - 12 mo	discrete	numeric-1.0	98577	11082	In the past 12 months, what type of home care services have [you / you or anyone in your household] received? - Nursing care (e.g., dressing changes, preparing medications, V.O.N. visits)

#	Name	Label	Type	Format	Valid	Invalid	Question
3	HMC_005B	Home care services received - other health care - 12 mo	discrete	numeric-1.0	98577	11082	In the past 12 months, what type of home care services have [you / you or anyone in your household] received? - Other health care services (e.g., physiotherapy, occupational or speech therapy, nutrition counselling)
4	HMC_005C	Home care services received - medical equipment - 12 mo	discrete	numeric-1.0	98577	11082	In the past 12 months, what type of home care services have [you / you or anyone in your household] received? - Medical equipment or supplies (e.g., wheelchair, pads for incontinence, help with using a ventilator or oxygen equipment)
5	HMC_005D	Home care services received - personal / home support - 12 mo	discrete	numeric-1.0	98577	11082	In the past 12 months, what type of home care services have [you / you or anyone in your household] received? - Personal or home support (such as bathing, housekeeping, meal preparation)
6	HMC_005E	Home care services received - other services - 12 mo	discrete	numeric-1.0	98577	11082	In the past 12 months, what type of home care services have [you / you or anyone in your household] received? - Other services (such as transportation, meals-on-wheels)
7	HMC_005F	Has not received any home care services - 12 mo	discrete	numeric-1.0	98577	11082	In the past 12 months, what type of home care services have [you / you or anyone in your household] received? - No one in the household received any home care services
8	HMC_10_1	To whom services provided - nursing care	discrete	numeric-1.0	3356	106303	Were the nursing care services provided for yourself or someone else living in your household?
9	HMC_10_2	To whom services provided - other health care	discrete	numeric-1.0	1350	108309	Were the other health care services provided for yourself or someone else living in your household?
10	HMC_10_3	To whom services provided - medical equipment	discrete	numeric-1.0	1644	108015	Were the medical equipment or supplies services provided for yourself or someone else living in your household?
11	HMC_10_4	To whom services provided - personal / home support	discrete	numeric-1.0	3307	106352	Were the personal or home support services provided for yourself or someone else living in your household?
12	HMC_10_5	To whom services provided - other services	discrete	numeric-1.0	847	108812	Were the other services provided for yourself or someone else living in your household?
13	HMC_15_1	Duration services provided - nursing care	discrete	numeric-2.0	3289	106370	How long [have you / have other household members] been receiving the nursing care services?
14	HMC_15_2	Duration services provided - other health care	discrete	numeric-2.0	1326	108333	How long [have you / have other household members] been receiving the other health care services?
15	HMC_15_3	Duration services provided - medical equipment	discrete	numeric-2.0	1617	108042	How long [have you / have other household members] been receiving the medical equipment or supplies services?
16	HMC_15_4	Duration services provided - personal / home support	discrete	numeric-2.0	3264	106395	How long [have you / have other household members] been receiving the personal or home support services?

#	Name	Label	Type	Format	Valid	Invalid	Question
17	HMC_15_5	Duration services provided - other services	discrete	numeric-2.0	827	108832	How long [have you / have other household members] been receiving the other services?
18	HMC_20_1	Monthly cost services provided - nursing care - 12 mo	discrete	numeric-2.0	3191	106468	In a typical month over the past 12 months, how much [have you / have other household members] paid for the nursing care services?
19	HMC_20_2	Monthly cost services provided - other health care - 12 mo	discrete	numeric-2.0	1289	108370	In a typical month over the past 12 months, how much [have you / have other household members] paid for the other health care services?
20	HMC_20_3	Monthly cost services provided - medical equipment - 12 mo	discrete	numeric-2.0	1536	108123	In a typical month over the past 12 months, how much [have you / have other household members] paid for the medical equipment or supplies services?
21	HMC_20_4	Monthly cost services provided - personal / home support - 12 mo	discrete	numeric-2.0	3046	106613	In a typical month over the past 12 months, how much [have you / have other household members] paid for the personal or home support services?
22	HMC_20_5	Monthly cost services provided - other services - 12 mo	discrete	numeric-2.0	776	108883	In a typical month over the past 12 months, how much [have you / have other household members] paid for the other services?
23	HMC_025A	Home care services - who paid - out of own pocket	discrete	numeric-1.0	6962	102697	Who paid for these services? - Out of your / their own pocket
24	HMC_025B	Home care services - who paid - family / friend in same household	discrete	numeric-1.0	6962	102697	Who paid for these services? - Family or friend living in the same household
25	HMC_025C	Home care services - who paid - someone living outside the household	discrete	numeric-1.0	6962	102697	Who paid for these services? - Someone living outside the household (e.g., family, friends, volunteer organization)
26	HMC_025D	Home care services - who paid - insurance	discrete	numeric-1.0	6962	102697	Who paid for these services? - Insurance
27	HMC_025E	Home care services - who paid - government	discrete	numeric-1.0	6962	102697	Who paid for these services? - Government
28	HMC_025F	Home care services - who paid - other	discrete	numeric-1.0	6962	102697	Who paid for these services? - Other
29	HMC_030	Satisfaction with home care services received	discrete	numeric-1.0	7095	102564	Overall, how satisfied [were you / were the other household members] with the home care services received? [Were you / were the other household members]... ?
30	HMC_035A	Unsatisfactory home care services - poor quality	discrete	numeric-1.0	297	109362	What are the reasons why [you were / the other household members were] not satisfied? - Poor quality (i.e. concerns about provider competence, reliability of services, etc.)
31	HMC_035B	Unsatisfactory home care services - needs not addressed	discrete	numeric-1.0	297	109362	What are the reasons why [you were / the other household members were] not satisfied? - Services did not address perceived needs
32	HMC_035C	Unsatisfactory home care services - insufficient services	discrete	numeric-1.0	297	109362	What are the reasons why [you were / the other household members were] not satisfied? - Services provided were insufficient
33	HMC_035D	Unsatisfactory home care services - long wait time	discrete	numeric-1.0	297	109362	What are the reasons why [you were / the other household members were] not

#	Name	Label	Type	Format	Valid	Invalid	Question
							satisfied? - Long wait times to receive services
34	HMC_035E	Unsatisfactory home care services - other reason	discrete	numeric-1.0	297	109362	What are the reasons why [you were / the other household members were] not satisfied? - Other reason
35	HMC_040	Perception home care services needed but not received - 12 mo	discrete	numeric-1.0	98421	11238	During the past 12 months, was there ever a time when [you / you or anyone in your household] felt that home care services were needed but were not received?
36	HMC_045	Home care services needed - who	discrete	numeric-1.0	2718	106941	Were these (home care) services needed for yourself or someone else living in your household?
37	HMC_050A	Home care services needed - nursing care	discrete	numeric-1.0	2682	106977	Thinking of the most recent time, what type of home care was needed? - Nursing care (e.g., dressing changes, preparing medications, V.O.N. visits)
38	HMC_050B	Home care services needed - other health care	discrete	numeric-1.0	2682	106977	Thinking of the most recent time, what type of home care was needed? - Other health care services (e.g., physiotherapy, occupational or speech therapy, nutrition counselling)
39	HMC_050C	Home care services needed - medical equipment	discrete	numeric-1.0	2682	106977	Thinking of the most recent time, what type of home care was needed? - Medical equipment or supplies (e.g., wheelchair, pads for incontinence, help with using a ventilator or oxygen equipment)
40	HMC_050D	Home care services needed - personal / home support	discrete	numeric-1.0	2682	106977	Thinking of the most recent time, what type of home care was needed? - Personal or home support (such as bathing, housekeeping, meal preparation)
41	HMC_050E	Home care services needed - other services	discrete	numeric-1.0	2682	106977	Thinking of the most recent time, what type of home care was needed? - Other services (such as transportation, meals-on-wheels)
42	HMC_055A	Home care services not received - not available in the area	discrete	numeric-1.0	2662	106997	Again, thinking of the most recent time, why didn't [you / they] get these services? - Not available in the area
43	HMC_055B	Home care services not received - not available at time required	discrete	numeric-1.0	2662	106997	Again, thinking of the most recent time, why didn't [you / they] get these services? - Not available at time required (e.g., inconvenient hours)
44	HMC_055C	Home care services not received - waiting time too long	discrete	numeric-1.0	2662	106997	Again, thinking of the most recent time, why didn't [you / they] get these services? - Waiting time too long
45	HMC_055D	Home care services not received - cost	discrete	numeric-1.0	2662	106997	Again, thinking of the most recent time, why didn't [you / they] get these services? - Cost
46	HMC_055E	Home care services not received - didn't get around to it	discrete	numeric-1.0	2662	106997	Again, thinking of the most recent time, why didn't [you / they] get these services? - Didn't get around to it / didn't bother
47	HMC_055F	Home care services not received - didn't know where to go	discrete	numeric-1.0	2662	106997	Again, thinking of the most recent time, why didn't [you / they] get these services? - Didn't know where to go / call

#	Name	Label	Type	Format	Valid	Invalid	Question
48	HMC_055G	Home care services not received - language barrier	discrete	numeric-1.0	2662	106997	Again, thinking of the most recent time, why didn't [you / they] get these services? - Language barrier
49	HMC_055H	Home care services not received - decided not to seek services	discrete	numeric-1.0	2662	106997	Again, thinking of the most recent time, why didn't [you / they] get these services? - Decided not to seek services
50	HMC_055I	Home care services not received - doctor didn't think was necessary	discrete	numeric-1.0	2662	106997	Again, thinking of the most recent time, why didn't [you / they] get these services? - Doctor did not think it was necessary
51	HMC_055J	Home care services not received - not eligible for home care	discrete	numeric-1.0	2662	106997	Again, thinking of the most recent time, why didn't [you / they] get these services? - Not eligible for home care
52	HMC_055K	Home care services not received - still waiting for home care	discrete	numeric-1.0	2662	106997	Again, thinking of the most recent time, why didn't [you / they] get these services? - Still waiting for home care
53	HMC_055L	Home care services not received - other	discrete	numeric-1.0	2662	106997	Again, thinking of the most recent time, why didn't [you / they] get these services? - Other
54	HMC_060A	Home care services provider - govt Home Care Program	discrete	numeric-1.0	2612	107047	Where did [you / they] try to get these home care services? - A government Home Care Program (e.g., CLSC in Quebec, CCAC in Ontario, Extra- Mural Program in New Brunswick)
55	HMC_060B	Home care services provider - private agency	discrete	numeric-1.0	2612	107047	Where did [you / they] try to get these home care services? - A private agency
56	HMC_060C	Home care services provider - family member / friend / neighbour	discrete	numeric-1.0	2612	107047	Where did [you / they] try to get these home care services? - A family member, friend or neighbour
57	HMC_060D	Home care services provider - volunteer organization	discrete	numeric-1.0	2612	107047	Where did [you / they] try to get these home care services? - A volunteer organization
58	HMC_060E	Home care services provider - did not try	discrete	numeric-1.0	2612	107047	Where did [you / they] try to get these home care services? - Nowhere - did not try to get service
59	HMC_060F	Home care services provider - other	discrete	numeric-1.0	2612	107047	Where did [you / they] try to get these home care services? - Other

Group Health utility index

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOHUI	Health utility index - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	HUIDGVIS	Vision health status - (D)	discrete	numeric-1.0	2839	106820	-
3	HUIDGHER	Hearing health status - (D)	discrete	numeric-1.0	2826	106833	-
4	HUIDGSPE	Speech health status - (D)	discrete	numeric-1.0	2858	106801	-
5	HUIDGMOB	Mobility health status - (D)	discrete	numeric-1.0	2854	106805	-
6	HUIDGDEX	Dexterity health status - (D)	discrete	numeric-1.0	2858	106801	-
7	HUIDVEMO	Emotion health status - (D)	discrete	numeric-1.0	2846	106813	-
8	HUIDVCOG	Cognition health status - (D)	discrete	numeric-2.0	2842	106817	-
9	HUIDVPAD	Pain health status - (D)	discrete	numeric-1.0	2853	106806	-
10	HUIDVHSI	Health utilities index - (D)	continuous	numeric-6.3	2769	106890	-

Group Height and weight							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOHWT	Height and weight - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	HWT_050	Self-perceived weight - overweight / underweight / just about right	discrete	numeric-1.0	102589	7070	Do you consider yourself...?
3	HWTDGHTM	Height (metres) - self-reported - (D)	continuous	numeric-5.3	104560	5099	-
4	HWTDGWTK	Weight (kilograms) - self-reported - (D)	continuous	numeric-6.2	102699	6960	-
5	HWTDGBMI	BMI age 12 to 17 (self-reported) - Cole classification - (D)	continuous	numeric-6.2	101831	7828	-
6	HWTDVCOL	BMI age 12 to 17 (self-reported) - Cole classification - (D)	discrete	numeric-1.0	7436	102223	-
7	HWTDGISW	BMI classification 18 and + (self-reported) - Intl standard - (D)	discrete	numeric-1.0	94316	15343	-
8	HWTDVWHO	BMI age 12 to 17 (self-reported) - WHO classification - (D)	discrete	numeric-1.0	7436	102223	-
9	HWTDGCOR	Body mass index (adjusted) - (D)	continuous	numeric-6.2	94316	15343	-
10	HWTDGBCC	Body mass index (self-reported) - (D)	discrete	numeric-1.0	94316	15343	-

Group Income							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	INCG015	Household income - main source	discrete	numeric-1.0	99915	9744	What was the main source of household income?
2	INCG035	Personal income - main source	discrete	numeric-1.0	63561	46098	What was the main source of your personal income?
3	INCDGHH	Total household income - all sources - (D)	discrete	numeric-1.0	109483	176	-
4	INCDGPER	Personal income - all sources - (D)	discrete	numeric-2.0	94880	14779	-
5	INCDVRCA	Distribution of household income ratio - national level - (D)	discrete	numeric-2.0	106694	2965	-
6	INCDVRPR	Distribution of household income - provincial level - (D)	discrete	numeric-2.0	106694	2965	-
7	INCDVRRS	Distribution of household income - health region level - (D)	discrete	numeric-2.0	98543	11116	-

Group Injuries							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOINJ	Injuries - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
2	INJ_005	Repetitive strain injuries - 12 mo	discrete	numeric-1.0	16128	93531	In the past 12 months, did you have any injuries due to repetitive strain?
3	INJ_010	Repetitive strain injuries - limiting normal activities	discrete	numeric-1.0	2170	107489	Were these injuries serious enough to limit your normal activities?
4	INJG015	Repetitive strain injuries - the most serious - affected body part	discrete	numeric-2.0	1177	108482	Thinking about the most serious repetitive strain injury, what part of the body was affected?
5	INJ_020A	Repetitive strain injury - type of activity - walking	discrete	numeric-1.0	1145	108514	What type of activity caused this repetitive strain injury? - Walking
6	INJ_020B	Repetitive strain injury - type of activity - physical exercise	discrete	numeric-1.0	1145	108514	What type of activity caused this repetitive strain injury? - Sports or physical exercise (including school activities and running)
7	INJ_020C	Repetitive strain injury - type of activity - leisure / hobby	discrete	numeric-1.0	1145	108514	What type of activity caused this repetitive strain injury? - Leisure or hobby (include volunteering)
8	INJ_020D	Repetitive strain injury - type of activity - household chores	discrete	numeric-1.0	1145	108514	What type of activity caused this repetitive strain injury? - Household chores, outdoor yard maintenance, home renovations or other unpaid work
9	INJ_020E	Repetitive strain injury - type of activity - computer use	discrete	numeric-1.0	1145	108514	What type of activity caused this repetitive strain injury? - Computer use or typing
10	INJ_020F	Repetitive strain injury - type of activity - driving a motor vehicle	discrete	numeric-1.0	1145	108514	What type of activity caused this repetitive strain injury? - Driving a motor vehicle
11	INJ_020G	Repetitive strain injury - type of activity - lifting / carrying	discrete	numeric-1.0	1145	108514	What type of activity caused this repetitive strain injury? - Lifting or carrying an object or person
12	INJ_020H	Repetitive strain injury - type of activity - other	discrete	numeric-1.0	1145	108514	What type of activity caused this repetitive strain injury? - Other
13	INJ_025	Repetitive strain injury - working at a job / business	discrete	numeric-1.0	845	108814	Was the activity something you did while working at your job or business (excluding travel to or from work)?
14	INJ_030	Other injuries limiting normal activities - 12 mo	discrete	numeric-1.0	16163	93496	[Not counting repetitive strain injuries or food poisoning / Not counting food poisoning] in the past 12 months, that is, from [date one year ago] to yesterday, were you injured?
15	INJG035	Other injuries - num of times - 12 mo	discrete	numeric-1.0	2424	107235	How many times were you injured?
16	INJ_050	Other injury - type	discrete	numeric-2.0	2423	107236	What type of injury did you have? For example, a broken bone or burn.
17	INJG055	Other injury - body part	discrete	numeric-2.0	2358	107301	What part of the body was injured?
18	INJG060	Other injury - place	discrete	numeric-2.0	2423	107236	Where were you when you were injured? For example, someone's house, an office building, construction site.
19	INJG065	Other injury - activity performed	discrete	numeric-2.0	2411	107248	What were you doing when you were injured?
20	INJ_070	Other injury - result of a fall	discrete	numeric-1.0	2430	107229	Was the injury the result of a fall?
21	INJG075	Other injury - type of fall	discrete	numeric-2.0	959	108700	How did you fall?
22	INJ_090	Other injury - medical attention received	discrete	numeric-1.0	2428	107231	Did you receive any medical attention for the injury from a health professional in the 48 hours following the injury?

#	Name	Label	Type	Format	Valid	Invalid	Question
23	INJG095	Other injury - place of treatment	discrete	numeric-1.0	1323	108336	Where did you initially go to receive treatment within the first 48 hours following the injury?
24	INJ_100	Other injury - admitted to a hospital overnight	discrete	numeric-1.0	1326	108333	Were you admitted to a hospital overnight because of this injury?
25	INJ_105	Other injury - follow-up care from a health professional	discrete	numeric-1.0	2435	107224	At the present time, are you getting follow-up care from a health professional because of this injury?
26	INJ_110	Other injuries treated but not limiting activities - 12 mo	discrete	numeric-1.0	16138	93521	In the past 12 months, [excluding injuries previously mentioned, did / did] you have any other injuries that were treated by a health professional, but did not limit your normal activities?
27	INJG115	Other injuries treated but not limiting activities - number - 12 mo	discrete	numeric-1.0	1017	108642	How many injuries?
28	INJDGAU	Cause of injury - (D)	discrete	numeric-2.0	2400	107259	-
29	INJDVSTT	Injury status - (D)	discrete	numeric-1.0	16138	93521	-

Group Health insurance coverage

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOINS	Health insurance coverage - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	INS_005	Insurance - prescription medications - all / part cost coverage	discrete	numeric-1.0	106365	3294	Do you have insurance that covers all or part of the cost of your prescription medications?
3	INS_010A	Type of insurance - prescription meds - govt	discrete	numeric-1.0	85172	24487	Is it...? - A government-sponsored plan
4	INS_010B	Type of insurance - prescription meds - employer	discrete	numeric-1.0	85172	24487	Is it...? - An employer-sponsored benefit plan
5	INS_010C	Type of insurance - prescription meds - association	discrete	numeric-1.0	85172	24487	Is it...? - A plan sponsored through an association such as a union, trade association or student organization
6	INS_010D	Type of insurance - prescription meds - own private plan	discrete	numeric-1.0	85172	24487	Is it...? - Other, such as your own private plan purchased from an insurance company
7	INS_015	Insurance - long-term care costs - all / part cost coverage	discrete	numeric-1.0	89111	20548	Do you have insurance that covers all or part of your long-term care costs, including home care?
8	INS_020A	Type of insurance - long-term care costs - govt	discrete	numeric-1.0	41700	67959	Is it...? - A government-sponsored plan
9	INS_020B	Type of insurance - long-term care costs - employer	discrete	numeric-1.0	41700	67959	Is it...? - An employer-sponsored benefit plan
10	INS_020C	Type of insurance - long-term care costs - association	discrete	numeric-1.0	41700	67959	Is it...? - A plan sponsored through an association such as a union, trade association or student organization
11	INS_020D	Type of insurance - long-term care costs - own private plan	discrete	numeric-1.0	41700	67959	Is it...? - Other, such as your own private plan purchased from an insurance company

Group Labour force

#	Name	Label	Type	Format	Valid	Invalid	Question
1	LBFG10	Employee or self-employed	discrete	numeric-1.0	55436	54223	Were you an employee or self-employed?
2	LBFDVWSS	Working status last week - (D)	discrete	numeric-1.0	91172	18487	-
3	LBFDGOCG	Occupation group - (D)	discrete	numeric-1.0	54839	54820	-
4	LBFDGHPW	Total usual hours worked per week - (D)	continuous	numeric-3.0	54992	54667	-
5	LBFDVPFT	Full-time / part-time working status (for total usual hours) - (D)	discrete	numeric-1.0	55097	54562	-

Group Loss of productivity

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOLOP	Loss of productivity- Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	LOP_005	Worked at a job / business - 3 mo	discrete	numeric-1.0	1007	108652	At any time during the past three months, did you work at a job or a business?
3	LOPG010	Did not work at a job / business - reason - 3 mo	discrete	numeric-2.0	3958	105701	What is the main reason that you have not worked at a job or business in the past three months?
4	LOP_015	Missed work - chronic condition - 3 mo	discrete	numeric-1.0	7679	101980	LOP_015 question details
5	LOPG020	Missed work - chronic condition - num of days - 3 mo	continuous	numeric-2.0	506	109153	How many days of work have you missed because of a chronic condition?
6	LOPG025	Missed work - chronic condition - type	discrete	numeric-2.0	781	108878	Which chronic condition was this?
7	LOP_030	Missed work - injury - 3 mo	discrete	numeric-1.0	7679	101980	In the past three months, have you missed any days at work because of an injury such as a broken bone, a bad cut, a burn or a sprain?
8	LOPG035	Missed work - injury - num of days	continuous	numeric-2.0	321	109338	How many days of work have you missed (because of an injury)?
9	LOP_040	Missed work - acute infectious disease - 3 mo	discrete	numeric-1.0	7674	101985	In the past three months, have you missed any days at work because of an acute infectious disease such as a cold, a flu, another respiratory infection or a stomach flu?
10	LOP_045A	Missed work - acute infectious disease - cold	discrete	numeric-1.0	1450	108209	Which infectious diseases caused you to miss work in the past three months? - Cold
11	LOP_045B	Missed work - acute infectious disease - flu / influenza	discrete	numeric-1.0	1450	108209	Which infectious diseases caused you to miss work in the past three months? - Flu or influenza
12	LOP_045C	Missed work - acute infectious disease - other respiratory infection	discrete	numeric-1.0	1450	108209	Which infectious diseases caused you to miss work in the past three months? - Other respiratory infection
13	LOP_045D	Missed work - acute infectious disease - stomach flu	discrete	numeric-1.0	1450	108209	Which infectious diseases caused you to miss work in the past three months? - Stomach flu

#	Name	Label	Type	Format	Valid	Invalid	Question
14	LOP_045E	Missed work - acute infectious disease - other	discrete	numeric-1.0	1450	108209	Which infectious diseases caused you to miss work in the past three months? - Any other acute infectious disease
15	LOPG050	Missed work - cold - num of days - 3 mo	continuous	numeric-2.0	775	108884	How many days of work have you missed because of a cold?
16	LOPG055	Missed work - flu / influenza - num of days - 3 mo	continuous	numeric-2.0	450	109209	How many days of work have you missed because of a flu or influenza?
17	LOPG060	Missed work - other respiratory infection - num of days - 3 mo	continuous	numeric-1.0	83	109576	How many days of work have you missed because of another respiratory infection such as pneumonia or acute bronchitis?
18	LOPG065	Missed work - stomach flu - num of days - 3 mo	continuous	numeric-1.0	182	109477	How many days of work have you missed because of a stomach flu?
19	LOPG070	Missed work - other acute infectious disease - num of days - 3 mo	continuous	numeric-1.0	70	109589	How many days of work have you missed because of any other acute infectious disease?
20	LOP_075	Missed work - other acute physical condition - 3 mo	discrete	numeric-1.0	7672	101987	In the past three months, have you been absent from work because of any other acute, non-infectious physical condition, for example an injury, migraine headache, or bad back?
21	LOPG080	Missed work - other acute physical condition - num of days - 3 mo	continuous	numeric-2.0	534	109125	How many days of work have you missed because of any other acute physical condition (non-infectious)?
22	LOP_085	Missed work - acute mental health condition - 3 mo	discrete	numeric-1.0	7666	101993	In the past three months, have you been absent from work because of an acute mental health condition (for example acute stress reaction)?
23	LOPG090	Missed work - acute mental health condition - num of days - 3 mo	continuous	numeric-2.0	150	109509	How many days of work have you missed because of an acute mental health condition?

Group Main activity

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOMAC	Main activity - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	MAC_005	Main activity - last week	discrete	numeric-2.0	107913	1746	Last week, was your main activity working at a paid job or business, looking for paid work, going to school, caring for children, household work, retired or something else?
3	MAC_010	Worked at job / business - 12 mo	discrete	numeric-1.0	92329	17330	Have you worked at a job or business at any time in the past 12 months?
4	MAC_015	Currently attending school / college / CEGEP / university	discrete	numeric-1.0	108970	689	Are you currently attending school, college, CEGEP or university?
5	MACG020	Student status	discrete	numeric-1.0	13423	96236	Are you enrolled as... ?

Group Mammography

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOMAM	Mammography - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
2	MAM_005	Had mammogram - lifetime	discrete	numeric-1.0	10966	98693	Have you ever had a mammogram, that is, a breast x-ray?
3	MAM_010	Had mammogram - last time	discrete	numeric-1.0	8986	100673	When was the last time?
4	MAM_015A	No mammogram - 3 yrs - lack of time	discrete	numeric-1.0	3240	106419	What are the reasons you have not had a mammogram in the past 3 years? - Lack of time
5	MAM_015B	No mammogram - 3 yrs - respondent did not think it was necessary	discrete	numeric-1.0	3240	106419	What are the reasons you have not had a mammogram in the past 3 years? - Respondent did not think it was necessary
6	MAM_015C	No mammogram - 3 yrs - doctor did not think it was necessary	discrete	numeric-1.0	3240	106419	What are the reasons you have not had a mammogram in the past 3 years? - Doctor did not think it was necessary
7	MAM_015D	No mammogram - 3 yrs - fear / discomfort	discrete	numeric-1.0	3240	106419	What are the reasons you have not had a mammogram in the past 3 years? - Feelings of fear or discomfort
8	MAM_015E	No mammogram - 3 yrs - no doctor	discrete	numeric-1.0	3240	106419	What are the reasons you have not had a mammogram in the past 3 years? - Don't have a doctor
9	MAM_015F	No mammogram - 3 yrs - had a bilateral mastectomy	discrete	numeric-1.0	3240	106419	What are the reasons you have not had a mammogram in the past 3 years? - Had a bilateral mastectomy (both breasts were removed)
10	MAM_015G	No mammogram - 3 yrs - other	discrete	numeric-1.0	3240	106419	What are the reasons you have not had a mammogram in the past 3 years? - Other

Group Medication use

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOMED	Medication use - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	MED_005	Used pain relievers - codeine products - 12 mo	discrete	numeric-1.0	3710	105949	During the past 12 months, have you used any codeine products like Tylenol #3, Tylenol #1, 292s or 222s?
3	MED_010	Used pain relievers - oxycodone products - 12 mo	discrete	numeric-1.0	3707	105952	During the past 12 months, have you used any oxycodone products such as Percocet or Percodan?
4	MED_015	Used pain relievers - other opioid products - 12 mo	discrete	numeric-1.0	3703	105956	(During the past 12 months,) have you used any other opioid products such as hydromorphone, Dilaudid, Hydromorph Contin, morphine, MS Contin, or Demerol?
5	MED_020	Used pain relievers - frequency - 12 mo	discrete	numeric-2.0	656	109003	(During the past 12 months,) how often did you use any such pain relievers? Would you say... ?
6	MED_025	Used pain relievers - prescribed - 12 mo	discrete	numeric-1.0	657	109002	Thinking about all the pain relievers you have used during the past 12 months, were they prescribed for you?
7	MED_050	Used stimulants - 12 mo	discrete	numeric-1.0	3720	105939	During the past 12 months, have you used any stimulants?
8	MED_080	Used sedatives - 12 mo	discrete	numeric-1.0	3709	105950	During the past 12 months, have you used any sedatives?

Group Maternal experiences

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOMEX	Maternal Experiences - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	MEX_005	Takes vitamin supplement with folic acid	discrete	numeric-1.0	28922	80737	Are you taking a vitamin supplement containing folic acid?
3	MEX_010	Gave birth - 5 yr	discrete	numeric-1.0	26546	83113	Have you given birth in the past 5 years?
4	MEX_040	Folic acid supplement - 3 mo before pregnancy	discrete	numeric-1.0	5237	104422	In the three months before you got pregnant with [your last child], did you take a folic acid supplement or a multivitamin containing folic acid?
5	MEX_045	Folic acid supplement - 3 mo before pregnancy - every day	discrete	numeric-1.0	3171	106488	Did you take it every day or almost every day?
6	MEX_050	Folic acid supplement - first 3 mo of pregnancy	discrete	numeric-1.0	5241	104418	During the first three months of your pregnancy (with [your last child]), did you take a folic acid supplement or a multivitamin containing folic acid?
7	MEX_055	Folic acid supplement - first 3 mo of pregnancy - every day	discrete	numeric-1.0	4672	104987	Did you take it every day or almost every day?
8	MEX_060	Folic acid supplement - aware can prevent birth defects	discrete	numeric-1.0	5279	104380	Before your pregnancy (with [your last child]), were you aware that taking folic acid before becoming pregnant can help prevent some birth defects?
9	MEX_065	Iron supplement - during pregnancy	discrete	numeric-1.0	5163	104496	During your pregnancy (with [your last child]), did you take a vitamin supplement containing iron?
10	MEX_090	Co-sleeping with baby less than 12 mo - frequency	discrete	numeric-1.0	5264	104395	[How often does [your last child] / When [your last child] was less than one year old, how often did [he/she]] sleep in the same bed with you or anyone else?
11	MEX_095	Co-sleeping with baby less than 12 mo - reason	discrete	numeric-2.0	3071	106588	What is the main reason that [your last child] ^DT_ISWAS sleeping in the same bed with you or someone else?
12	MEX_100	Breastfed last baby	discrete	numeric-1.0	5287	104372	Was [your last child] breastfed or given breast milk even for a short time?
13	MEX_105	Did not breastfeed last baby - reason	discrete	numeric-1.0	606	109053	What is the main reason that you did not breastfeed or give breast milk?
14	MEX_110	Still breastfeeding last baby	discrete	numeric-1.0	4673	104986	Are you still breastfeeding or giving breast milk to [your last child]?
15	MEX_115	Breastfed last baby - duration	continuous	numeric-3.0	3547	106112	How long did you breastfeed or give breast milk to [your last child]?
16	MEX_115A	Breastfed last baby - duration - days / weeks / months / years	discrete	numeric-1.0	3547	106112	Was this time in days, weeks, months or years? If respondent reports less than 1 year but with a fraction, round the amount up. For example, 3 and 1/2 months would become 4 months. If the respondent reports more than a year, with half values, report in months. For example, 2 1/2 years = 30 months.
17	MEX_120	Breastfeeding - reason for stopping	discrete	numeric-2.0	3539	106120	What is the main reason that you stopped breastfeeding or giving breast milk?
18	MEX_125	Vitamin D supplement - baby less than 12 mo	discrete	numeric-1.0	4644	105015	[Are you giving [your last child] a vitamin D supplement? / [When [your last child] was [less than a year old / less than one year old and fed breast milk /

#	Name	Label	Type	Format	Valid	Invalid	Question
							fed breast milk], did you give him/her a vitamin D supplement?]
19	MEX_130	Vitamin D supplement - baby over 12 mo	discrete	numeric-1.0	1305	108354	[Now that [your last child] is more than a year old, are you still giving [him/her] a vitamin D supplement?/When [your last child] was older than one and fed breast milk, did you continue to give [him/her] a vitamin D supplement?]
20	MEX_140	Vitamin D supplement - overall frequency	discrete	numeric-1.0	3829	105830	Overall, how often [do/did] you give [your last child] a supplement containing vitamin D?
21	MEX_150	Baby's feeds - other liquids (milk, water, juice)	discrete	numeric-1.0	4665	104994	[While you were still breastfeeding, had / Have] liquids such as milk, formula, water, juice, tea or herbal mixture been introduced to [your last child]'s feeds?
22	MEX_155	Baby's feeds - other liquids - age	continuous	numeric-3.0	2993	106666	How old was [your last child] when other liquids were first added to the feeds?
23	MEX_160	Other liquids - age - days / weeks / months / years	discrete	numeric-1.0	2993	106666	Was this time in days, weeks, months or years? If respondent reports less than 1 year but with a fraction, round the amount up. For example, 3 and 1/2 months would become 4 months. If the respondent reports more than a year, with half values, report in months. For example, 2 1/2 years = 30 months.
24	MEX_170	Baby's feeds - solid foods	discrete	numeric-1.0	2373	107286	Have solid foods such as cereals, mashed up or pureed meat, vegetables or fruits been introduced to the baby's feeds?
25	MEX_175	Baby's feeds - solid foods - age	continuous	numeric-3.0	4598	105061	How old was [your last child] when solid foods (such as cereals, mashed up or pureed meat, vegetables or fruits) were first added to their feeds?
26	MEX_180	Solid foods - age - days / weeks / months / years	discrete	numeric-1.0	4598	105061	Was this time in days, weeks, months or years? If respondent reports less than 1 year but with a fraction, round the amount up. For example, 3 and 1/2 months would become 4 months. If the respondent reports more than a year, with half values, report in months. For example, 2 1/2 years = 30 months.
27	MEX_190	Baby's feeds - first solid food	discrete	numeric-1.0	4601	105058	What was the first solid food added to [your last child]'s feeds?
28	MEX_195	Baby's feeds - other liquids / solid foods - reason	discrete	numeric-2.0	4783	104876	What is the main reason [other liquids / solid foods / other liquids and solid foods] were first added to [your last child]'s feeds?
29	MEXDGBWK	Weight before pregnancy (in kilograms) - (D)	continuous	numeric-6.2	5043	104616	-
30	MEXDGBWK	Weight gained during pregnancy (in kilograms) - (D)	continuous	numeric-5.2	5081	104578	-
31	MEXDVB6	Exclusively breastfed for 6 months (or more) - (D)	discrete	numeric-1.0	4849	104810	-
32	MEXDVLBM	Length of exclusive breastfeeding - (D)	discrete	numeric-2.0	4252	105407	-

#	Name	Label	Type	Format	Valid	Invalid	Question
33	MEXDVVTD	Child received vitamin D - (D)	discrete	numeric-1.0	4615	105044	-

Group Alcohol use during maternal experience

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOMXA	Alcohol use during maternal experience - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	MXA_005	Drank alcohol 3 months before last pregnancy	discrete	numeric-1.0	191	109468	In the three months before your pregnancy with [baby's name], or before you realized you were pregnant, did you drink any alcohol?
3	MXAG010	Drank alcohol 3 months before last pregnancy - frequency	discrete	numeric-1.0	108	109551	How often did you drink?
4	MXA_015	Drank alcohol after finding out about pregnancy	discrete	numeric-1.0	192	109467	Once you found out you were pregnant with [baby's name], did you drink any alcohol?
5	MXA_035	Drank alcohol while breastfeeding last baby	discrete	numeric-1.0	150	109509	While you were breastfeeding [baby's name], did you drink any alcohol?
6	MXAG040	Drank alcohol while breastfeeding last baby - frequency	discrete	numeric-1.0	44	109615	How often did you drink?

Group Smoking during maternal experience

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOMXS	Smoking during maternal experience - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	MXS_005	Smoked cigarettes 3 months before last pregnancy	discrete	numeric-2.0	318	109341	In the three months before your pregnancy with [baby's name], or before you realized you were pregnant, did you smoke cigarettes?
3	MXSG010	Smoked cigarettes after finding out about pregnancy	discrete	numeric-1.0	318	109341	Once you found out you were pregnant with [baby's name], did you smoke?
4	MXSG015	Smoked cigarettes last 3 months of pregnancy	discrete	numeric-1.0	318	109341	During the last 3 months of your pregnancy [baby's name], did you smoke?
5	MXS_020	Second-hand smoke exposure during last pregnancy	discrete	numeric-1.0	318	109341	Did anyone regularly smoke in your presence during your pregnancy with [baby's name]?

Group Nicotine dependence

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DONDE	Nicotine dependence - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	NDE_005	Time between waking up and first cigarette	discrete	numeric-1.0	3201	106458	How soon after you wake up do you smoke your first cigarette?
3	NDE_010	Difficulty to refrain from smoking in places where it is forbidden	discrete	numeric-1.0	3201	106458	Do you find it difficult to refrain from smoking in places where it is forbidden?

#	Name	Label	Type	Format	Valid	Invalid	Question
4	NDE_015	Hardest cigarette to give up	discrete	numeric-1.0	2983	106676	Which cigarette would you most hate to give up?
5	NDE_020	Smokes more frequently during first hours after waking up	discrete	numeric-1.0	3173	106486	Do you smoke more frequently during the first hours after waking, compared with the rest of the day?
6	NDE_025	Smokes even if ill	discrete	numeric-1.0	3088	106571	Do you smoke even if you are so ill that you are in bed most of the day?
7	NDEDVFTT	Fagerstr?m tolerance score - (D)	discrete	numeric-1.0	2839	106820	-

Group Oral health

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOOHT	Oral health - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	OHT_005	Perceived oral health	discrete	numeric-1.0	857	108802	In general, would you say the health of your mouth is...?
3	OHT_010	Satisfaction with teeth / denture appearance	discrete	numeric-1.0	850	108809	How satisfied are you with the appearance of your teeth and/or dentures?
4	OHT_015	Problems with mouth - uncomfortable to eat food - freq - 12 mo	discrete	numeric-1.0	861	108798	In the past 12 months, how often have you found it uncomfortable to eat any food because of problems with your mouth?
5	OHT_020	Problems with mouth - avoids particular foods - freq - 12 mo	discrete	numeric-1.0	860	108799	(In the past 12 months,) how often have you avoided eating particular foods because of problems with your mouth?
6	OHT_025	Problems with mouth - other persistent pain - freq - 12 mo	discrete	numeric-1.0	862	108797	Remember, by mouth we mean teeth, dentures, tongue, gums, lips and jaw joints__MISSING__ In the past 12 months, how often have you had any other persistent or on-going pain anywhere in your mouth?
7	OHT_030	Has at least one of own teeth	discrete	numeric-1.0	863	108796	Do you have at least one of your own teeth?
8	OHT_035	Wears dentures / dental prosthesis / false teeth	discrete	numeric-1.0	861	108798	Do you wear dentures, dental prosthesis or false teeth?
9	OHT_040	Had bleeding gums - frequency - 12 mo	discrete	numeric-1.0	807	108852	In the past 12 months, how often have you had bleeding gums, including while brushing or flossing your teeth?
10	OHT_045	Had dry mouth - frequency - 12 mo	discrete	numeric-1.0	862	108797	(In the past 12 months,) how often have you had persistent dry mouth?
11	OHT_050	Had persistent bad breath - frequency - 12 mo	discrete	numeric-1.0	825	108834	(In the past 12 months,) how often have you had persistent bad breath?

Group Physical activities - adults 18 years and older

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOPAA	Physical activities - adults 18 years and older - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	PAA_005	Used active transportation - 7 d	discrete	numeric-1.0	100568	9091	In the last 7 days, that is from last [day of the week 7 days ago] to yesterday, did you use active ways like walking or

#	Name	Label	Type	Format	Valid	Invalid	Question
							cycling to get to places such as work, school, the bus stop, the shopping centre or to visit friends?
3	PAA_010A	Used active transportation - Monday	discrete	numeric-1.0	42171	67488	In the last 7 days, on which days did you do these activities? - Monday
4	PAA_010B	Used active transportation - Tuesday	discrete	numeric-1.0	42171	67488	In the last 7 days, on which days did you do these activities? - Tuesday
5	PAA_010C	Used active transportation - Wednesday	discrete	numeric-1.0	42171	67488	In the last 7 days, on which days did you do these activities? - Wednesday
6	PAA_010D	Used active transportation - Thursday	discrete	numeric-1.0	42171	67488	In the last 7 days, on which days did you do these activities? - Thursday
7	PAA_010E	Used active transportation - Friday	discrete	numeric-1.0	42171	67488	In the last 7 days, on which days did you do these activities? - Friday
8	PAA_010F	Used active transportation - Saturday	discrete	numeric-1.0	42171	67488	In the last 7 days, on which days did you do these activities? - Saturday
9	PAA_010G	Used active transportation - Sunday	discrete	numeric-1.0	42171	67488	In the last 7 days, on which days did you do these activities? - Sunday
10	PAA_015	Active transportation - 7 d - total - hours	continuous	numeric-3.0	99896	9763	How much time in total, in the last 7 days, did you spend doing these activities? Please only include activities that lasted a minimum of 10 continuous minutes.
11	PAA_020	Active transportation - 7 d - total - minutes	continuous	numeric-4.0	99889	9770	Enter number of minutes.
12	PAA_030	Did sports / fitness / rec phys act - 7 d	discrete	numeric-1.0	100556	9103	PAA_030 question details
13	PAA_035	Sports / fitness / rec phys act - sweat	discrete	numeric-1.0	52984	56675	Did any of these recreational physical activities make you sweat at least a little and breathe harder?
14	PAA_040A	Did sports / fitness / rec phys act - Monday	discrete	numeric-1.0	41227	68432	In the last 7 days, on which days did you do these recreational activities that made you sweat at least a little and breathe harder? - Monday
15	PAA_040B	Did sports / fitness / rec phys act - Tuesday	discrete	numeric-1.0	41227	68432	In the last 7 days, on which days did you do these recreational activities that made you sweat at least a little and breathe harder? - Tuesday
16	PAA_040C	Did sports / fitness / rec phys act - Wednesday	discrete	numeric-1.0	41227	68432	In the last 7 days, on which days did you do these recreational activities that made you sweat at least a little and breathe harder? - Wednesday
17	PAA_040D	Did sports / fitness / rec phys act - Thursday	discrete	numeric-1.0	41227	68432	In the last 7 days, on which days did you do these recreational activities that made you sweat at least a little and breathe harder? - Thursday
18	PAA_040E	Did sports / fitness / rec phys act - Friday	discrete	numeric-1.0	41227	68432	In the last 7 days, on which days did you do these recreational activities that made you sweat at least a little and breathe harder? - Friday
19	PAA_040F	Did sports / fitness / rec phys act - Saturday	discrete	numeric-1.0	41227	68432	In the last 7 days, on which days did you do these recreational activities that made you sweat at least a little and breathe harder? - Saturday
20	PAA_040G	Did sports / fitness / rec phys act - Sunday	discrete	numeric-1.0	41227	68432	In the last 7 days, on which days did you do these recreational activities that made

#	Name	Label	Type	Format	Valid	Invalid	Question
							you sweat at least a little and breathe harder? - Sunday
21	PAA_045	Sports / fitness / rec phys act - 7 d - total - hours	continuous	numeric-3.0	100213	9446	(In the last 7 days), how much time in total did you spend doing these activities that made you sweat at least a little and breathe harder?
22	PAA_050	Sports / fitness / rec phys act - 7 d - total - minutes	continuous	numeric-4.0	100206	9453	Enter number of minutes.
23	PAA_060	Other physical activities - 7 d	discrete	numeric-1.0	100483	9176	PAA_060 question details
24	PAA_065	Other physical activities - sweat	discrete	numeric-1.0	65762	43897	Did any of these other physical activities make you sweat at least a little and breathe harder?
25	PAA_070A	Other physical activities - Monday	discrete	numeric-1.0	40626	69033	In the last 7 days, on which days did you do these other activities that made you sweat at least a little and breathe harder? - Monday
26	PAA_070B	Other physical activities - Tuesday	discrete	numeric-1.0	40626	69033	In the last 7 days, on which days did you do these other activities that made you sweat at least a little and breathe harder? - Tuesday
27	PAA_070C	Other physical activities - Wednesday	discrete	numeric-1.0	40626	69033	In the last 7 days, on which days did you do these other activities that made you sweat at least a little and breathe harder? - Wednesday
28	PAA_070D	Other physical activities - Thursday	discrete	numeric-1.0	40626	69033	In the last 7 days, on which days did you do these other activities that made you sweat at least a little and breathe harder? - Thursday
29	PAA_070E	Other physical activities - Friday	discrete	numeric-1.0	40626	69033	In the last 7 days, on which days did you do these other activities that made you sweat at least a little and breathe harder? - Friday
30	PAA_070F	Other physical activities - Saturday	discrete	numeric-1.0	40626	69033	In the last 7 days, on which days did you do these other activities that made you sweat at least a little and breathe harder? - Saturday
31	PAA_070G	Other physical activities - Sunday	discrete	numeric-1.0	40626	69033	In the last 7 days, on which days did you do these other activities that made you sweat at least a little and breathe harder? - Sunday
32	PAA_075	Other physical activities - 7 d - total - hours	continuous	numeric-3.0	99604	10055	(In the last 7 days), how much time in total did you spend doing these activities that made you sweat at least a little and breathe harder?
33	PAA_080	Other physical activities - 7 d - total - minutes	continuous	numeric-4.0	99597	10062	Enter number of minutes.
34	PAA_095	Physical activities - vigorous intensity	discrete	numeric-1.0	77281	32378	You have reported a total of [x] minutes of physical activity. Of these activities, were there any of vigorous intensity, meaning they caused you to be out of breath?
35	PAA_100	Physical activities - vigorous intensity - 7 d - total - hours	continuous	numeric-3.0	76598	33061	In the last 7 days, how much time in total did you spend doing vigorous activities that caused you to be out of breath?

#	Name	Label	Type	Format	Valid	Invalid	Question
36	PAA_105	Physical activities - vigorous intensity - 7 d - total - minutes	continuous	numeric-4.0	76576	33083	Enter number of minutes
37	PAADVTRV	Active transportation minutes per week - (D)	continuous	numeric-5.0	99889	9770	-
38	PAADVATR	Average minutes per day - active transportation - (D)	continuous	numeric-6.1	92534	17125	-
39	PAADVREC	Recreational activity minutes per week - (D)	continuous	numeric-5.0	100206	9453	-
40	PAADVARC	Average minutes per day - recreational activities - (D)	continuous	numeric-6.1	96430	13229	-
41	PAADVOTH	Other activity minutes per week - (D)	continuous	numeric-5.0	99597	10062	-
42	PAADVATH	Average minutes per day - other activities - (D)	continuous	numeric-6.1	95519	14140	-
43	PAADVMA	Total minutes of moderate to vigorous activity - 7 d - (D)	continuous	numeric-5.0	98695	10964	-
44	PAADVAC2	Alternate physical activity indicator - (D)	discrete	numeric-1.0	98695	10964	-
45	PAADVACV	Physical activity indicator - (D)	discrete	numeric-1.0	98695	10964	-
46	PAADVIG	Total minutes of vigorous activity - 7 d - (D)	continuous	numeric-5.0	97646	12013	-
47	PAADVOL	Volume of weekly activity - 7 d (METs*mins/week) - (D)	continuous	numeric-5.0	97646	12013	-
48	PAADVWHO	Physically active based on WHO guidelines - (D)	discrete	numeric-1.0	97646	12013	-
49	PAADVMON	Was physically active - Monday - (D)	discrete	numeric-1.0	97645	12014	-
50	PAADVTUE	Was physically active - Tuesday - (D)	discrete	numeric-1.0	97645	12014	-
51	PAADVWED	Was physically active - Wednesday - (D)	discrete	numeric-1.0	97645	12014	-
52	PAADVTHU	Was physically active - Thursday - (D)	discrete	numeric-1.0	97645	12014	-
53	PAADVFR	Was physically active - Friday - (D)	discrete	numeric-1.0	97645	12014	-
54	PAADVSAT	Was physically active - Saturday - (D)	discrete	numeric-1.0	97645	12014	-
55	PAADVSUN	Was physically active - Sunday - (D)	discrete	numeric-1.0	97645	12014	-
56	PAADVAYS	Number of active days - 7 d - (D)	continuous	numeric-2.0	97645	12014	-
57	PAADVWED	Number of weekdays active - (D)	continuous	numeric-1.0	97645	12014	-
58	PAADVWED	Number of weekend days active - (D)	continuous	numeric-1.0	97645	12014	-

Group Pap smear test

#	Name	Label	Type	Format	Valid	Invalid	Question
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#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOPAP	Pap smear test - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	PAP_005	Had a Pap smear test - lifetime	discrete	numeric-1.0	7681	101978	Have you ever had a Pap smear test?
3	PAP_010	Had a Pap smear test - last time	discrete	numeric-1.0	6978	102681	When was the last time?
4	PAP_015A	No Pap smear test - 3 yrs - lack of time	discrete	numeric-1.0	1867	107792	What are the reasons that you have not had a Pap smear test in the past 3 years? - Lack of time
5	PAP_015B	No Pap smear test - 3 yrs - respondent did not think was necessary	discrete	numeric-1.0	1867	107792	What are the reasons that you have not had a Pap smear test in the past 3 years? - Respondent did not think it was necessary
6	PAP_015C	No Pap smear test - 3 yrs - doctor did not think was necessary	discrete	numeric-1.0	1867	107792	What are the reasons that you have not had a Pap smear test in the past 3 years? - Doctor did not think it was necessary
7	PAP_015D	No Pap smear test - 3 yrs - fear / discomfort	discrete	numeric-1.0	1867	107792	What are the reasons that you have not had a Pap smear test in the past 3 years? - Feelings of fear or discomfort
8	PAP_015E	No Pap smear test - 3 yrs - no doctor	discrete	numeric-1.0	1867	107792	What are the reasons that you have not had a Pap smear test in the past 3 years? - Don't have a doctor
9	PAP_015F	No Pap smear test - 3 yrs - hysterectomy	discrete	numeric-1.0	1867	107792	What are the reasons that you have not had a Pap smear test in the past 3 years? - [Had a complete hysterectomy]
10	PAP_015G	No Pap smear test - 3 yrs - other	discrete	numeric-1.0	1867	107792	What are the reasons that you have not had a Pap smear test in the past 3 years? - Other

Group Physical activities for youth

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOPAY	Physical activities for youth - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	PAY_005A	Physical activities - attend school - 7 d	discrete	numeric-1.0	8975	100684	During the last 7 days, that is from last [day of the week 7 days ago] to yesterday, did you...? - Attend school
3	PAY_005B	Physical activities - attend a day camp - 7 d	discrete	numeric-1.0	8975	100684	During the last 7 days, that is from last [day of the week 7 days ago] to yesterday, did you...? - Attend a day camp
4	PAY_005C	Physical activities - paid or unpaid work - 7 d	discrete	numeric-1.0	8975	100684	During the last 7 days, that is from last [day of the week 7 days ago] to yesterday, did you...? - Attend paid or unpaid work
5	PAY_005D	Physical activities - none of the above - 7 d	discrete	numeric-1.0	8975	100684	During the last 7 days, that is from last [day of the week 7 days ago] to yesterday, did you...? - None of the above
6	PAY_010	Used active transportation - 7 d	discrete	numeric-1.0	8965	100694	In the last 7 days, did you use active ways like walking or cycling to get to places such as [school,] the bus stop, the shopping centre[, work] or to visit friends?
7	PAY_025	Did sports / fitness / rec phys act - school / camp - 7 d	discrete	numeric-1.0	6869	102790	In the last 7 days, did you do sports, fitness or recreational physical activities

#	Name	Label	Type	Format	Valid	Invalid	Question
							while at [school [or day camp], including during physical education classes, during your breaks and any other time you played indoors or outdoors / day camp, including any time you played indoors or outdoors]?
8	PAY_030	Sports / fitness / rec phys act - school / camp - sweat	discrete	numeric-1.0	5414	104245	Did any of these activities make you sweat at least a little and breathe harder?
9	PAY_045	Physical activities - leisure time - 7 d	discrete	numeric-1.0	8953	100706	In the last 7 days, did you do physical activities in your leisure time including exercising, playing an organized or non-organized sport or playing with your friends?
10	PAY_050	Physical activities - leisure time - sweat	discrete	numeric-1.0	6985	102674	Did any of these leisure-time activities make you sweat at least a little and breathe harder?
11	PAY_065	Other physical activities - 7 d	discrete	numeric-1.0	8934	100725	In the last 7 days, did you do any other physical [activities that you have not already reported / activities], for example, while you [were doing paid or unpaid work / were] helping your family with chores?
12	PAY_070	Other physical activities - sweat	discrete	numeric-1.0	4311	105348	Did any of these other physical activities make you sweat at least a little and breathe harder?
13	PAY_090	Physical activities - vigorous intensity / out of breath	discrete	numeric-1.0	8520	101139	You have reported a total of DV_PAYTOTAL minutes of physical activity. Of these activities, were there any of vigorous intensity, meaning they caused you to be out of breath?
14	PAY_095A	Physical activities - vigorous intensity / out of breath - yesterday	discrete	numeric-1.0	4412	105247	In the last 7 days, on which days did you do these vigorous activities that caused you to be out of breath? - Yesterday
15	PAY_095B	Physical activities - vigorous intensity / out of breath - 2 d	discrete	numeric-1.0	4412	105247	In the last 7 days, on which days did you do these vigorous activities that caused you to be out of breath? - [2 days ago]
16	PAY_095C	Physical activities - vigorous intensity / out of breath - 3 d	discrete	numeric-1.0	4412	105247	In the last 7 days, on which days did you do these vigorous activities that caused you to be out of breath? - [3 days ago]
17	PAY_095D	Physical activities - vigorous intensity / out of breath - 4 d	discrete	numeric-1.0	4412	105247	In the last 7 days, on which days did you do these vigorous activities that caused you to be out of breath? - [4 days ago]
18	PAY_095E	Physical activities - vigorous intensity / out of breath - 5 d	discrete	numeric-1.0	4412	105247	In the last 7 days, on which days did you do these vigorous activities that caused you to be out of breath? - [5 days ago]
19	PAY_095F	Physical activities - vigorous intensity / out of breath - 6 d	discrete	numeric-1.0	4412	105247	In the last 7 days, on which days did you do these vigorous activities that caused you to be out of breath? - [6 days ago]
20	PAY_095G	Physical activities - vigorous intensity / out of breath - 7 d	discrete	numeric-1.0	4412	105247	In the last 7 days, on which days did you do these vigorous activities that caused you to be out of breath? - [7 days ago]
21	PAY_100	Physical activities - vigorous intensity / out of breath - hours	continuous	numeric-3.0	4360	105299	(In the last 7 days), how much time in total did you spend doing vigorous activities that caused you to be out of breath?
22	PAY_105	Physical activities - vigorous intensity / out of breath - minutes	continuous	numeric-4.0	4352	105307	Enter number of minutes

#	Name	Label	Type	Format	Valid	Invalid	Question
23	PAYDVTTR	Total minutes of active transportation - 7 d - (D)	continuous	numeric-5.0	8196	101463	-
24	PAYDVTSC	Total minutes of physical activity - school / camp - 5 weekdays - (D)	continuous	numeric-5.0	8716	100943	-
25	PAYDVADL	Total minutes of physical activity - leisure - 7 d - (D)	continuous	numeric-5.0	8447	101212	-
26	PAYDVTOA	Total minutes of other activities - 7 d - (D)	continuous	numeric-5.0	8770	100889	-
27	PAYDVTMN	Total physical activity minutes - Monday - (D)	continuous	numeric-4.0	7722	101937	-
28	PAYDVTTU	Total physical activity minutes - Tuesday - (D)	continuous	numeric-4.0	7723	101936	-
29	PAYDVTWD	Total physical activity minutes - Wednesday - (D)	continuous	numeric-4.0	7722	101937	-
30	PAYDVTTH	Total physical activity minutes - Thursday - (D)	continuous	numeric-4.0	7723	101936	-
31	PAYDVTFR	Total physical activity minutes - Friday - (D)	continuous	numeric-4.0	7723	101936	-
32	PAYDVTST	Total physical activity minutes - Saturday - (D)	continuous	numeric-4.0	7817	101842	-
33	PAYDVTSN	Total physical activity minutes - Sunday - (D)	continuous	numeric-4.0	7817	101842	-
34	PAYDVDYS	Total days physically active - (D)	continuous	numeric-2.0	7721	101938	-
35	PAYDVMNS	Total minutes of youth physical activity - 7 d - (D)	continuous	numeric-5.0	7721	101938	-
36	PAYDVAVG	Average number of minutes of physical activity per active day - (D)	continuous	numeric-6.1	7721	101938	-
37	PAYDVTWK	Total physical activity minutes - weekday - 7 d - (D)	continuous	numeric-4.0	7721	101938	-
38	PAYDVTWN	Total physical activity minutes - weekend - 7 d - (D)	continuous	numeric-4.0	7817	101842	-
39	PAYDVDPG	Number of days meeting or exceeding physical activity guidelines - (D)	continuous	numeric-2.0	7721	101938	-
40	PAYDVPAI	Youth physical activity indicator - (D)	discrete	numeric-1.0	7721	101938	-
41	PAYDVVIG	Total minutes of vigorous activity - youth - 7 d - (D)	continuous	numeric-5.0	7552	102107	-
42	PAYDVWK1	Physical activity - special weekly guideline 1 - (D)	discrete	numeric-1.0	7721	101938	-
43	PAYDVWK2	Physical activity - special weekly guideline 2 - (D)	discrete	numeric-1.0	7721	101938	-
44	PAYDVWK3	Physical activity - special weekly guideline 3 - (D)	discrete	numeric-1.0	7721	101938	-
45	PAYDVPAI	Meet Canadian Physical Activity Guidelines - (D)	discrete	numeric-1.0	7629	102030	-

Group Physical check-up

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOPCU	Physical check-up - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	PCU_005	Had a general physical check-up - lifetime	discrete	numeric-1.0	27235	82424	Have you ever had a general physical check-up?
3	PCU_010	General physical check-up - frequency	discrete	numeric-2.0	23436	86223	How often do you usually have a general physical check-up?
4	PCU_015	General physical check-up - last time	discrete	numeric-1.0	23287	86372	When was the last time?
5	PCU_020A	No physical check-up - 3 yrs - no doctor	discrete	numeric-1.0	6871	102788	What are the reasons that you have not had a general physical check-up in the past 3 years? - Don't have a doctor
6	PCU_020B	No physical check-up - 3 yrs - lack of time	discrete	numeric-1.0	6871	102788	What are the reasons that you have not had a general physical check-up in the past 3 years? - Lack of time
7	PCU_020C	No physical check-up - 3 yrs - respondent didn't think necessary	discrete	numeric-1.0	6871	102788	What are the reasons that you have not had a general physical check-up in the past 3 years? - Respondent did not think it was necessary
8	PCU_020D	No physical check-up - 3 yrs - doctor didn't think necessary	discrete	numeric-1.0	6871	102788	What are the reasons that you have not had a general physical check-up in the past 3 years? - Doctor did not think it was necessary
9	PCU_020E	No physical check-up - 3 yrs - fear / discomfort	discrete	numeric-1.0	6871	102788	What are the reasons that you have not had a general physical check-up in the past 3 years? - Feelings of fear or discomfort
10	PCU_020F	No physical check-up - 3 yrs - other	discrete	numeric-1.0	6871	102788	What are the reasons that you have not had a general physical check-up in the past 3 years? - Other
11	PCU_025	Last physical check-up - weighed	discrete	numeric-1.0	20049	89610	During your last general physical check-up, did a health professional: weigh you?
12	PCU_030	Last physical check-up - measured height	discrete	numeric-1.0	19906	89753	During your last general physical check-up, did a health professional: measure your height?
13	PCU_035	Last physical check-up - checked blood pressure	discrete	numeric-1.0	20125	89534	During your last general physical check-up, did a health professional: check your blood pressure?
14	PCU_040	Last physical check-up - discussed health risks due to weight	discrete	numeric-1.0	20126	89533	During your last general physical check-up, did a health professional: discuss with you any risks that your weight might pose to your health?
15	PCU_045	Last physical check-up - recommended cholesterol test	discrete	numeric-1.0	19988	89671	During your last general physical check-up, did a health professional: recommend that your level of cholesterol be tested?

Group Patient experiences

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOPEX	Patient experiences - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	=
2	PEX_005	Most recent consultation with a health professional	discrete	numeric-2.0	102501	7158	When was the last time that you had a consultation with any health professional about your own health? Exclude care you got when you stayed

#	Name	Label	Type	Format	Valid	Invalid	Question
							overnight in a hospital, dental care visits, accident or emergency care, or care received in your home.
3	PEX_010	Last consultation with health professional - who	discrete	numeric-1.0	83444	26215	Thinking about this last consultation, who did you receive care from?
4	PEX_015	Last consultation with health professional - place	discrete	numeric-2.0	82792	26867	Where did this last consultation take place?
5	PEX_020	Last consultation - place - usual place for immediate care	discrete	numeric-1.0	77685	31974	Is this the place that you usually go to for most of your immediate care for a minor health problem?
6	PEX_025	Last consultation - needed to make an appt	discrete	numeric-1.0	77674	31985	Did you need to make an appointment to obtain this last consultation?
7	PEX_030	Last consultation - timeframe of getting appt	discrete	numeric-2.0	61864	47795	How quickly did you get this appointment?
8	PEX_035	Last consultation - wait time getting appt problematic	discrete	numeric-1.0	56125	53534	Was the time you waited for the appointment a problem for you?
9	PEX_040	Last consultation - appt on scheduled time	discrete	numeric-1.0	63817	45842	Were you seen by the [general practitioner / medical specialist / nurse / health professional] [at / (or a nurse) at] the scheduled time of your appointment?
10	PEX_045	Last consultation - wait time	discrete	numeric-1.0	15098	94561	How long did you wait between the time of your appointment and the time you were seen by the [general practitioner / medical specialist / nurse / health professional]?
11	PEX_050	Last consultation - wait time problematic	discrete	numeric-1.0	12804	96855	Was the time you waited a problem for you?
12	PEX_055	Last consultation - professional spent enough time	discrete	numeric-1.0	77675	31984	Did the [general practitioner / medical specialist / nurse / health professional] spend enough time with you during this last consultation?
13	PEX_060	Last consultation - blood pressure checked	discrete	numeric-1.0	72608	37051	Was your blood pressure measured (during this last consultation)?
14	PEX_065	Last consultation - prof explained things in an easy way to understand	discrete	numeric-1.0	77603	32056	Did this [general practitioner / medical specialist / nurse / health professional] explain things in a way that was easy to understand?
15	PEX_070	Last consultation - opportunity to ask questions / raise concerns	discrete	numeric-1.0	77529	32130	Did this [general practitioner / medical specialist / nurse / health professional] give you an opportunity to ask questions or raise concerns about your care or recommended treatment?
16	PEX_075	Last consultation - involved in decisions	discrete	numeric-1.0	76983	32676	Did this [general practitioner / medical specialist / nurse / health professional] involve you as much as you could have been in decisions about your care or treatment?
17	PEX_080	Last consultation - informed on cost / lower cost alternatives	discrete	numeric-1.0	77248	32411	Did this [general practitioner / medical specialist / nurse / health professional] tell you how much the recommended treatment would cost, or whether any lower cost alternatives were available?
18	PEX_085	Last consultation - overall quality rating	discrete	numeric-1.0	83394	26265	Overall, how would you rate the quality of this consultation?
19	PEX_090	Didn't fill / skipped prescription medication - cost - 12 mo	discrete	numeric-1.0	104939	4720	During the last 12 months, was there a time when you did not fill or collect a prescription for medicine, or you

#	Name	Label	Type	Format	Valid	Invalid	Question
							skipped doses of your medicine because of the cost?

Group Primary health care

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOPHC	Primary health care - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	PHC_005	Usual place for immediate care for minor problem	discrete	numeric-1.0	108991	668	Is there a place that you usually go to when you need immediate care for a minor health problem?
3	PHC_010	Usual place for immediate care for minor problem - type	discrete	numeric-2.0	96477	13182	What kind of place is it?
4	PHC_015	Usual place for immediate care - doctor's office - type	discrete	numeric-1.0	51053	58606	Is this... ?
5	PHC_020	Has a regular health care provider	discrete	numeric-1.0	108624	1035	Do you have a regular health care provider? By this, we mean one health professional that you regularly see or talk to when you need care or advice for your health.
6	PHC_025A	No regular health care provider - no need	discrete	numeric-1.0	16993	92666	What are the reasons why you do not have a regular health care provider? - Do not need one in particular, but you have a usual place of care
7	PHC_025B	No regular health care provider - no one available in the area	discrete	numeric-1.0	16993	92666	What are the reasons why you do not have a regular health care provider? - No one available in the area
8	PHC_025C	No regular health care provider - no one is taking new patients	discrete	numeric-1.0	16993	92666	What are the reasons why you do not have a regular health care provider? - No one in the area is taking new patients
9	PHC_025D	No regular health care provider - didn't try to find one	discrete	numeric-1.0	16993	92666	What are the reasons why you do not have a regular health care provider? - You have not tried to find one
10	PHC_025E	No regular health care provider - left / retired	discrete	numeric-1.0	16993	92666	What are the reasons why you do not have a regular health care provider? - Had one who left or retired
11	PHC_025F	No regular health care provider - other	discrete	numeric-1.0	16993	92666	What are the reasons why you do not have a regular health care provider? - Other
12	PHC_030	Type of regular health care provider	discrete	numeric-1.0	91164	18495	Is that regular health care provider a... ?
13	PHC_035	Immediate care for minor problem - waiting time	discrete	numeric-2.0	85096	24563	When you need immediate care for a minor health problem, how long do you usually have to wait before you can have an appointment with this [family physician / specialist / nurse practitioner / regular health care provider / or another care provider from the same office] ?
14	PHC_040	Regular health care provider - language of communication	discrete	numeric-2.0	91183	18476	Do you usually speak in English, in French or in another language with this [family physician / specialist / nurse practitioner / regular health care provider] ?
15	PHC_045	Regular health care provider - nurses involved	discrete	numeric-1.0	87183	22476	Is there one or more nurses working with your [family physician / specialist / nurse practitioner / regular health care

#	Name	Label	Type	Format	Valid	Invalid	Question
							provider] who are regularly involved in your health care?
16	PHC_050	Other health professionals in the same office	discrete	numeric-1.0	30019	79640	Other than doctors and nurses, are there other health professionals like nutritionists working in the same office where you get your regular health care?
17	PHC_055A	Other regular health care providers - another doctor / practitioner	discrete	numeric-1.0	90921	18738	Other than from your [family physician / specialist / nurse practitioner / regular health care provider], who do you receive regular health care from? - Another family doctor or general practitioner
18	PHC_055B	Other regular health care providers - specialist	discrete	numeric-1.0	90921	18738	Other than from your [family physician / specialist / nurse practitioner / regular health care provider], who do you receive regular health care from? - Specialist doctor
19	PHC_055C	Other regular health care providers - nurse	discrete	numeric-1.0	90921	18738	Other than from your [family physician / specialist / nurse practitioner / regular health care provider], who do you receive regular health care from? - Nurse / Nurse practitioner
20	PHC_055D	Other regular health care providers - chiropractor	discrete	numeric-1.0	90921	18738	Other than from your [family physician / specialist / nurse practitioner / regular health care provider], who do you receive regular health care from? - Chiropractor
21	PHC_055E	Other regular health care providers - registered dietician	discrete	numeric-1.0	90921	18738	Other than from your [family physician / specialist / nurse practitioner / regular health care provider], who do you receive regular health care from? - Registered dietician
22	PHC_055F	Other regular health care providers - pharmacist	discrete	numeric-1.0	90921	18738	Other than from your [family physician / specialist / nurse practitioner / regular health care provider], who do you receive regular health care from? - Pharmacist
23	PHC_055G	Other regular health care providers - physiotherapist	discrete	numeric-1.0	90921	18738	Other than from your [family physician / specialist / nurse practitioner / regular health care provider], who do you receive regular health care from? - Physiotherapist
24	PHC_055H	Other regular health care providers - psychologist	discrete	numeric-1.0	90921	18738	Other than from your [family physician / specialist / nurse practitioner / regular health care provider], who do you receive regular health care from? - Psychologist / Mental Health Professional
25	PHC_055I	Other regular health care providers - social worker	discrete	numeric-1.0	90921	18738	Other than from your [family physician / specialist / nurse practitioner / regular health care provider], who do you receive regular health care from? - Social Worker
26	PHC_055J	Other regular health care providers - other	discrete	numeric-1.0	90921	18738	Other than from your [family physician / specialist / nurse practitioner / regular health care provider], who do you receive regular health care from? - Other
27	PHC_055K	Other regular health care providers - none	discrete	numeric-1.0	90921	18738	Other than from your [family physician / specialist / nurse practitioner / regular

#	Name	Label	Type	Format	Valid	Invalid	Question
							health care provider], who do you receive regular health care from? - None
28	PHC_060	Coordination level between regular health care provider and others	discrete	numeric-2.0	47582	62077	In general, how would you rate the level of coordination between your [family physician / specialist / nurse practitioner / regular health care provider] and other health professionals who provide you with regular care? Would you say the coordination is... ?

Group Person most knowledgeable about household situation

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOPMK	Person most knowledgeable about household - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	PMKPROXY	Person most knowledgeable about household - (F)	discrete	numeric-1.0	8538	101121	-

Group Prostate cancer screening

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOPSA	Prostate cancer screening - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	PSA_005	Had a PSA blood test - lifetime	discrete	numeric-1.0	2517	107142	Have you ever had a prostate specific antigen test for prostate cancer, that is, a PSA blood test?
3	PSA_010	Had a PSA blood test - last time	discrete	numeric-1.0	1556	108103	When was the last time?
4	PSA_015A	PSA test - reason - family history of prostate cancer	discrete	numeric-1.0	1566	108093	Why did you have it? - Family history of prostate cancer
5	PSA_015B	PSA test - reason - regular check-up	discrete	numeric-1.0	1566	108093	Why did you have it? - Part of regular check-up / routine screening
6	PSA_015C	PSA test - reason - age	discrete	numeric-1.0	1566	108093	Why did you have it? - Age
7	PSA_015E	PSA test - reason - follow-up of problem	discrete	numeric-1.0	1566	108093	Why did you have it? - Follow-up of problem
8	PSA_015F	PSA test - reason - follow-up of prostate cancer treatment	discrete	numeric-1.0	1566	108093	Why did you have it? - Follow-up of prostate cancer treatment
9	PSA_015G	PSA test - reason - other	discrete	numeric-1.0	1566	108093	Why did you have it? - Other
10	PSA_020	Had a digital rectal exam - lifetime	discrete	numeric-1.0	2593	107066	A Digital Rectal Exam is an exam in which a gloved finger is inserted into the rectum in order to feel the prostate gland. Have you ever had this exam?
11	PSA_025	Had a digital rectal exam - last time	discrete	numeric-1.0	1650	108009	When was the last time?

Group Patient satisfaction - community-based care

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOPSC	Patient satisfaction - community-based care - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
2	PSC_005	Received any community-based care - 12 mo	discrete	numeric-1.0	12010	97649	In the past 12 months, have you received any community-based care?
3	PSC_010	Community-based care - quality rating	discrete	numeric-1.0	982	108677	Overall, how would you rate the quality of the community-based care you received? Would you say it was...?
4	PSC_015	Community-based care - level of satisfaction	discrete	numeric-1.0	976	108683	Using a scale of 0 to 5, where 0 means "Very dissatisfied" and 5 means "Very satisfied", overall, how satisfied were you with the way community-based care was provided?
5	PSC_020	Received home nursing care - 12 mo	discrete	numeric-1.0	985	108674	In the past 12 months, have you received any home nursing care?
6	PSCG025	Home nursing care - quality rating	discrete	numeric-1.0	95	109564	Overall, how would you rate the quality of the home nursing care you received? Would you say it was...?
7	PSC_035	Received home-based counselling / therapy - 12 mo	discrete	numeric-1.0	985	108674	In the past 12 months, have you received any home-based counselling or therapy?
8	PSCG040	Home-based counselling / therapy - quality rating	discrete	numeric-1.0	57	109602	Overall, how would you rate the quality of the home-based counselling or therapy you received? Would you say it was...?
9	PSC_050	Received personal care services - 12 mo	discrete	numeric-1.0	986	108673	In the past 12 months, have you received any personal care services?
10	PSCG055	Personal care services - quality rating	discrete	numeric-1.0	113	109546	Overall, how would you rate the quality of the personal care service you received? Would you say it was...?
11	PSC_065	Received services from a community walk-in clinic - 12 mo	discrete	numeric-1.0	982	108677	In the past 12 months, have you received any services from a community walk-in clinic?
12	PSC_070	Services from a community walk-in clinic - quality rating	discrete	numeric-1.0	308	109351	Overall, how would you rate the quality of the service you received at the community walk-in clinic? Would you say it was...?
13	PSC_075	Services from a community walk-in clinic - level of satisfaction	discrete	numeric-1.0	308	109351	Using a scale of 0 to 5, where 0 means "Very dissatisfied" and 5 means "Very satisfied", overall, how satisfied were you with the way the community walk-in clinic service was provided?

Group Sedentary activities

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOSAC	Sedentary activities - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	SACG005	Num of hours - reading (including electronic format) - 7 d	discrete	numeric-2.0	48607	61052	In the last 7 days, how much of your free time did you spend: reading books, magazines or newspapers, including in electronic formats? Include time spent reading as part of your homework, but do not include time spent reading at work, during class time, during transportation or while exercising.
3	SACG010	Num of hours - watching TV / movies / Internet videos - 7 d	discrete	numeric-2.0	48523	61136	In the last 7 days, how much of your free time did you spend: watching TV, DVDs, movies or Internet videos? Please do not include time spent watching while exercising.

#	Name	Label	Type	Format	Valid	Invalid	Question
4	SACG015	Num of hours - playing video games requiring physical activity - 7 d	discrete	numeric-1.0	48978	60681	In the last 7 days, how much of your free time did you spend: playing video games that require physical activity, such as Wii Fit, Xbox Kinect or the game "Just Dance"?
5	SACG020	Num of hours - playing other video / computer games - 7 d	discrete	numeric-2.0	48881	60778	In the last 7 days, how much of your free time did you spend: playing other video or computer games? Include games played on a game console, computer or hand-held electronic device such as a tablet or smart phone.
6	SACG025	Num of hours - computer / tablet / smart phone - 7 d	discrete	numeric-2.0	48637	61022	SACG025 question details
7	SACDVTER	Total number hours / week - sedentary activities (excl reading) - (D)	discrete	numeric-2.0	48168	61491	-
8	SACDVTOT	Total number hours / week - sedentary activities - (D)	discrete	numeric-2.0	47911	61748	-

Group Sample variables

#	Name	Label	Type	Format	Valid	Invalid	Question
1	VERDATE	Date of file creation	discrete	character-8	109659	0	-

Group Smoking cessation methods

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOSCA	Smoking cessation methods - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	SCA_005	Reduced / quit smoking - nicotine patch - 12 mo	discrete	numeric-1.0	86	109573	In the past 12 months, did you try a nicotine patch to reduce or quit smoking?
3	SCA_025	Reduced / quit smoking - medication - 12 mo	discrete	numeric-1.0	86	109573	In the past 12 months, did you try medication such as Zyban, Wellbutrin or Champix to reduce or quit smoking?
4	SCA_035	Stopped smoking for at least 24 hours - 12 mo	discrete	numeric-1.0	1196	108463	In the past 12 months, did you stop smoking for at least 24 hours because you were trying to reduce or quit?
5	SCA_040	Tried to reduce / quit smoking - nicotine patch - 12 mo	discrete	numeric-1.0	594	109065	In the past 12 months, did you try any of the following to reduce or quit smoking: a nicotine patch?
6	SCA_045	Tried to reduce / quit smoking - nicotine gum - 12 mo	discrete	numeric-1.0	594	109065	(In the past 12 months, did you try any of the following to reduce or quit smoking:) nicotine gum such as Nicorette?
7	SCA_050	Tried to reduce / quit smoking - medication - 12 mo	discrete	numeric-1.0	593	109066	(In the past 12 months, did you try any of the following to reduce or quit smoking:) medication such as Zyban, Wellbutrin or Champix?
8	SCADVQUI	Attempted / successful quitting smoking - (D)	discrete	numeric-1.0	2279	107380	-

Group Smoking - stages of change

#	Name	Label	Type	Format	Valid	Invalid	Question
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#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOSCH	Smoking - stages of change - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	SCH_005	Considers quitting smoking - next 6 months	discrete	numeric-1.0	202	109457	Are you seriously considering quitting smoking within the next 6 months?
3	SCH_010	Considers quitting smoking - next 30 days	discrete	numeric-1.0	136	109523	Are you seriously considering quitting within the next 30 days?
4	SCH_015	Stopped smoking for at least 24 hours - 12 mo	discrete	numeric-1.0	203	109456	In the past 12 months, did you stop smoking for at least 24 hours because you were trying to cut back or quit?
5	SCH_020	Stopped smoking for at least 24 hours - num of times - 12 mo	continuous	numeric-2.0	106	109553	How many times? (in the past 12 months, did you stop smoking for at least 24 hours because you were trying to cut back or quit.)
6	SCHDVSTG	Smoking stages of change (Current and Former Smokers) - (D)	discrete	numeric-1.0	436	109223	-

Group Socio-demographic characteristics

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOSDC	Socio-demographic characteristics - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	SDC_015	Aboriginal - First nations / M?tis / Inuk (Inuit)	discrete	numeric-1.0	90452	19207	Are you an Aboriginal person, that is, First Nations, Métis or Inuk (Inuit)? First Nations includes Status and Non-Status Indians.
3	SDC_025	Knowledge of official languages	discrete	numeric-1.0	107386	2273	Of English or French, which language(s) do you speak well enough to conduct a conversation? Is it... ?
4	SDC_035	Considers self heterosexual / homosexual / bisexual	discrete	numeric-1.0	98413	11246	Do you consider yourself to be... ?
5	SDCDGCB	Country of birth - grouped - (D)	discrete	numeric-1.0	106309	3350	See documentation on derived variables.
6	SDCDVIMM	Immigrant flag - (D)	discrete	numeric-1.0	106243	3416	-
7	SDCDGRES	Length of time in Canada since immigration - (D)	discrete	numeric-1.0	14626	95033	-
8	SDCDGCGT	Cultural / racial background - (D)	discrete	numeric-1.0	100293	9366	-
9	SDCDGLHM	Language(s) spoken most often at home - (D)	discrete	numeric-1.0	107350	2309	-
10	SDCDVFLS	First official language spoken - (D)	discrete	numeric-1.0	106576	3083	-

Group Sleep

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOSLP	Sleep - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	SLPG005	Number of hours per night usually spent sleeping	discrete	numeric-2.0	41455	68204	How long do you usually spend sleeping each night?
3	SLP_010	Trouble going to sleep or staying asleep - frequency	discrete	numeric-1.0	41671	67988	How often do you have trouble going to sleep or staying asleep?

#	Name	Label	Type	Format	Valid	Invalid	Question
4	SLP_015	Refreshing sleep - frequency	discrete	numeric-1.0	41577	68082	How often do you find your sleep refreshing?
5	SLP_020	Difficulty staying awake - frequency	discrete	numeric-1.0	41497	68162	How often do you find it difficult to stay awake when you want to?

Group Smoking

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOSMK	Smoking - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	SMK_005	Type of smoker (daily / occasionally / not at all) - presently	discrete	numeric-1.0	109583	76	At the present time, do you smoke cigarettes every day, occasionally or not at all?
3	SMK_010	Smoked - 30 d	discrete	numeric-1.0	94192	15467	In the past 30 days, did you smoke any cigarettes?
4	SMK_015	Smoked daily - 30 d	discrete	numeric-1.0	20214	89445	During the past 30 days, did you smoke every day?
5	SMK_020	Smoked more than 100 cigarettes - lifetime	discrete	numeric-1.0	109373	286	Have you smoked more than 100 cigarettes (about 4 packs) in your life?
6	SMK_025	Smoked a whole cigarette - lifetime	discrete	numeric-1.0	57568	52091	Have you ever smoked a whole cigarette?
7	SMK_030	Smoked daily - lifetime (occasional / former smoker)	discrete	numeric-1.0	35569	74090	Have you ever smoked cigarettes daily?
8	SMKG035	Age - smoked first whole cigarette	discrete	numeric-2.0	109659	0	At what age did you smoke your first whole cigarette?
9	SMKG040	Age - began smoking daily (daily / former daily smoker)	discrete	numeric-2.0	45197	64462	At what age did you begin to smoke cigarettes daily?
10	SMK_045	Num of cigarettes smoked each day (daily smoker)	continuous	numeric-3.0	15264	94395	How many cigarettes do you smoke each day now?
11	SMK_050	Num of cigarettes smoked per day (occasional smoker)	continuous	numeric-3.0	4817	104842	On the days that you do smoke, how many cigarettes do you usually smoke?
12	SMK_055	Num of days - smoked 1 cigarette or more (occasional smoker) - 1 mo	continuous	numeric-2.0	4797	104862	In the past month, on how many days have you smoked one or more cigarettes?
13	SMK_060	Stopped smoking - when (former smoker but never daily)	discrete	numeric-1.0	3115	106544	When did you stop smoking? Was it...?
14	SMK_075	Num of cigarettes smoked daily (former daily smoker)	continuous	numeric-3.0	27364	82295	When you smoked every day, how many cigarettes did you usually smoke each day?
15	SMK_080	Stopped smoking daily - when (former daily smoker)	discrete	numeric-1.0	28177	81482	When did you stop smoking daily? Was it...?
16	SMKG090	Stopped smoking daily - num of years (former daily smoker)	discrete	numeric-1.0	24321	85338	How many years ago was it?
17	SMK_095	Quit smoking completely (former daily smoker)	discrete	numeric-1.0	28173	81486	Was that when you completely quit smoking?
18	SMK_100	Quit smoking completely - when (former daily smoker)	discrete	numeric-1.0	858	108801	When did you stop smoking completely? Was it...?
19	SMKG110	Quit smoking completely - num of years (former daily smoker)	discrete	numeric-1.0	552	109107	How many years ago was it?

#	Name	Label	Type	Format	Valid	Invalid	Question
20	SMKDVSTY	Smoking status (type 2) - traditional definition - (D)	discrete	numeric-2.0	109198	461	-
21	SMKDGYS	Number of years smoked daily (current daily smokers only) - (D)	discrete	numeric-1.0	15099	94560	-
22	SMKDGSTP	Number of years since stopped smoking completely - (D)	discrete	numeric-1.0	31001	78658	-

Group Spirometry

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOSPI	Spirometry - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	SPI_005	Had a spirometry test - lifetime	discrete	numeric-1.0	939	108720	Spirometry is a common lung function test that consists of blowing into a small tube attached to a machine. Have you ever had this test?
3	SPI_010	Had spirometry test - last time	discrete	numeric-1.0	261	109398	When was the last time?

Group Social provisions

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOSPS	Social provisions - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	SPS_005	Relationships - people to depend on for help	discrete	numeric-1.0	15497	94162	There are people I can depend on to help me if I really need it.
3	SPS_010	Relationships - people who enjoy same social activities	discrete	numeric-1.0	15423	94236	There are people who enjoy the same social activities I do.
4	SPS_015	Relationships - sense of emotional security and wellbeing	discrete	numeric-1.0	15405	94254	I have close relationships that provide me with a sense of emotional security and wellbeing.
5	SPS_020	Relationships - someone to talk to about important decisions	discrete	numeric-1.0	15480	94179	There is someone I could talk to about important decisions in my life.
6	SPS_025	Relationships - competence and skill are recognized	discrete	numeric-1.0	15311	94348	I have relationships where my competence and skill are recognized.
7	SPS_030	Relationships - trustworthy person for advice	discrete	numeric-1.0	15464	94195	There is a trustworthy person I could turn to for advice if I were having problems.
8	SPS_035	Relationships - part of a group who share attitudes and beliefs	discrete	numeric-1.0	15400	94259	I feel part of a group of people who share my attitudes and beliefs.
9	SPS_040	Relationships - strong emotional bond with a least one person	discrete	numeric-1.0	15453	94206	I feel a strong emotional bond with at least one other person.
10	SPS_045	Relationships - talents and abilities are admired	discrete	numeric-1.0	15148	94511	There are people who admire my talents and abilities.
11	SPS_050	Relationships - people to count on in an emergency	discrete	numeric-1.0	15490	94169	There are people I can count on in an emergency
12	SPSDVGUI	Social provisions scale - guidance - (D)	continuous	numeric-2.0	15429	94230	-

#	Name	Label	Type	Format	Valid	Invalid	Question
13	SPSDVINT	Social provisions scale - social integration - (D)	continuous	numeric-2.0	15316	94343	-
14	SPSDVATT	Social provisions scale - attachment - (D)	continuous	numeric-2.0	15353	94306	-
15	SPSDVWOR	Social provisions scale - reassurance of worth - (D)	continuous	numeric-2.0	15017	94642	-
16	SPSDVALL	Social provisions scale - reliable alliance - (D)	continuous	numeric-2.0	15456	94203	-
17	SPSDVCON	Social provisions overall scale - (D)	continuous	numeric-2.0	14758	94901	-

Group Sun safety behaviours

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOSSB	Sun safety behaviours - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	SSB_005	Sunburn - 12 mo	discrete	numeric-1.0	64428	45231	In the past 12 months, has any part of your body been sunburnt?
3	SSB_010	Time spent daily in the sun 10am to 4pm - days off - summer	discrete	numeric-2.0	63676	45983	About how much time each day do you spend in the sun between 10 am and 4 pm?
4	SSB_015	Seek shade - frequency	discrete	numeric-1.0	48178	61481	In the summer months, on a typical weekend or day off, when you are in the sun for periods of 30 minutes or more, how often do you: seek shade?
5	SSB_020	Wears hat - frequency	discrete	numeric-1.0	48337	61322	In the summer months, on a typical weekend or day off, when you are in the sun for 30 minutes or more, how often do you: wear a hat that shades your face, ears and neck?
6	SSB_025	Wears long pants / skirt - frequency	discrete	numeric-1.0	48289	61370	In the summer months, on a typical weekend or day off, when you are in the sun for 30 minutes or more, how often do you: wear long pants [or a long skirt]?
7	SSB_030	Wears sunglasses - frequency	discrete	numeric-1.0	48335	61324	In the summer months, on a typical weekend or day off, when you are in the sun for 30 minutes or more, how often do you: wear sunglasses?
8	SSB_035	Uses sunscreen on face - frequency	discrete	numeric-1.0	48355	61304	In the summer months, on a typical weekend or day off, when you are in the sun for 30 minutes or more, how often do you: use sunscreen on your face?
9	SSB_040	Uses sunscreen on face - SPF	discrete	numeric-1.0	26683	82976	What Sun Protection Factor (SPF) do you usually use on your face?
10	SSB_045	Uses sunscreen on body - frequency	discrete	numeric-1.0	48304	61355	In the summer months, on a typical weekend or day off, when you are in the sun for 30 minutes or more, how often do you: use sunscreen on your body?
11	SSB_050	Uses sunscreen on body - SPF	discrete	numeric-1.0	24671	84988	What Sun Protection Factor (SPF) do you usually use on your body?
12	SSB_055	Used tanning bed or booth - 12 mo	discrete	numeric-1.0	64392	45267	In the past 12 months, have you used a tanning bed or booth with tanning lamps?

#	Name	Label	Type	Format	Valid	Invalid	Question
13	SSB_060	Used tanning bed or booth - frequency	continuous	numeric-3.0	2199	107460	How often?
14	SSB_060A	Used tanning bed or booth - reporting period	discrete	numeric-1.0	2195	107464	Select the reporting period.
15	SSB_065	Used tanning bed or booth - main reason	discrete	numeric-2.0	2198	107461	What is the main reason that you use tanning beds or booths with lamps?
16	SSBDVPRT	Respondent protects self from sun - (D)	discrete	numeric-1.0	61235	48424	-

Group Suicidal thoughts and attempts

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOSUI	Suicidal thoughts and attempts - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	SUI_005	Has considered suicide - lifetime	discrete	numeric-1.0	101946	7713	Have you ever seriously contemplated suicide?
3	SUI_010	Considered suicide - 12 mo	discrete	numeric-1.0	13604	96055	Has this happened in the past 12 months?

Group Satisfaction with life

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOSWL	Satisfaction with life - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	SWL_005	Satisfaction - job / main activity	discrete	numeric-1.0	12727	96932	How satisfied are you with your job or main activity?
3	SWL_010	Satisfaction - leisure activities	discrete	numeric-1.0	12674	96985	How satisfied are you with your leisure activities?
4	SWL_015	Satisfaction - financial situation	discrete	numeric-1.0	12619	97040	(How satisfied are you) with your financial situation?
5	SWL_020	Satisfaction - with oneself	discrete	numeric-1.0	12659	97000	(How satisfied are you) with yourself?
6	SWL_025	Satisfaction - body image	discrete	numeric-1.0	12667	96992	How satisfied are you with the way your body looks?
7	SWL_030	Satisfaction - relationships with family members	discrete	numeric-1.0	12680	96979	(How satisfied are you) with your relationships with family members?
8	SWL_035	Satisfaction - relationships with friends	discrete	numeric-1.0	12677	96982	(How satisfied are you) with your relationships with friends?
9	SWL_040	Satisfaction - housing	discrete	numeric-1.0	12703	96956	How satisfied are you with your housing?
10	SWL_045	Satisfaction - neighbourhood	discrete	numeric-1.0	12678	96981	(How satisfied are you) with your neighbourhood?

Group Sexual behaviours

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOSXB	Sexual behaviours - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	SXB_005	Had sexual intercourse - lifetime	discrete	numeric-1.0	71954	37705	Have you ever had sex? Please include vaginal and anal sex.

#	Name	Label	Type	Format	Valid	Invalid	Question
3	SXB_010	Had sex with males / females / both - lifetime	discrete	numeric-1.0	65152	44507	During your lifetime, have you had sex with...?
4	SXB_025	First sexual intercourse with a female - used a condom	discrete	numeric-1.0	29111	80548	Did you or your (female) partner use a condom the first time (you had sex)?
5	SXB_030	Had sex with a female - 12 mo	discrete	numeric-1.0	31796	77863	In the past 12 months, have you had sex with a female?
6	SXB_055	First sexual intercourse with a male - used a condom	discrete	numeric-1.0	34284	75375	Did you or your (male) partner use a condom the first time (you had sex)?
7	SXB_060	Had sex with a male - 12 mo	discrete	numeric-1.0	35289	74370	In the past 12 months, have you had sex with a male?
8	SXB_075	Last sex partner - male / female	discrete	numeric-1.0	718	108941	Was your last sex partner a male or female?
9	SXB_080	Last sexual intercourse - used a condom	discrete	numeric-1.0	63505	46154	Did you or your partner use a condom the last time you had sex?
10	SXB_085A	Used condom - reason - to protect against STI	discrete	numeric-1.0	15814	93845	What are the reasons that you or your partner used a condom the last time you had sex? Was this...? - To protect against sexually transmitted infections, including HIV
11	SXB_085B	Used condom - reason - to prevent pregnancy	discrete	numeric-1.0	15814	93845	What are the reasons that you or your partner used a condom the last time you had sex? Was this...? - To prevent pregnancy
12	SXB_085C	Used condom - reason - to protection against STI and prevent pregnancy	discrete	numeric-1.0	15814	93845	What are the reasons that you or your partner used a condom the last time you had sex? Was this...? - Both to protect against sexually transmitted infections and to prevent pregnancy
13	SXB_085D	Used condom - reason - other	discrete	numeric-1.0	15814	93845	What are the reasons that you or your partner used a condom the last time you had sex? Was this...? - Other - Specify
14	SXB_090A	No condom - reason - respondent/partner trying to get pregnant	discrete	numeric-1.0	47063	62596	What are the reasons that you or your partner did NOT use a condom the last time you had sex? - I was or my partner was trying to get pregnant
15	SXB_090B	No condom - reason - respondent/partner already pregnant	discrete	numeric-1.0	47063	62596	What are the reasons that you or your partner did NOT use a condom the last time you had sex? - I was or my partner was already pregnant
16	SXB_090C	No condom - reason - didn't think at risk of pregnancy	discrete	numeric-1.0	47063	62596	What are the reasons that you or your partner did NOT use a condom the last time you had sex? - Did not think we were at risk of pregnancy
17	SXB_090D	No condom - reason - didn't think at risk of STI	discrete	numeric-1.0	47063	62596	What are the reasons that you or your partner did NOT use a condom the last time you had sex? - Did not think we were at risk of sexually transmitted infections, including HIV
18	SXB_090E	No condom - reason - in a monogamous relationship	discrete	numeric-1.0	47063	62596	What are the reasons that you or your partner did NOT use a condom the last time you had sex? - I was in a monogamous relationship
19	SXB_090F	No condom - reason - didn't have condoms / other protection	discrete	numeric-1.0	47063	62596	What are the reasons that you or your partner did NOT use a condom the last time you had sex? - Did not have a condom or other protection at the time

#	Name	Label	Type	Format	Valid	Invalid	Question
20	SXB_090G	No condom - reason - used another method of protection	discrete	numeric-1.0	47063	62596	What are the reasons that you or your partner did NOT use a condom the last time you had sex? - We used another method of protection
21	SXB_090H	No condom - reason - didn't like condoms	discrete	numeric-1.0	47063	62596	What are the reasons that you or your partner did NOT use a condom the last time you had sex? - We didn't like condoms
22	SXB_090I	No condom - reason - other	discrete	numeric-1.0	47063	62596	What are the reasons that you or your partner did NOT use a condom the last time you had sex? - Other - Specify
23	SXB_095A	Other methods of protection - withdrawal or pulling out	discrete	numeric-1.0	62972	46687	What other methods of protection did you and your partner use the last time you had sex? - Withdrawal or pulling out
24	SXB_095B	Other methods of protection - vasectomy / tubal sterilization	discrete	numeric-1.0	62972	46687	What other methods of protection did you and your partner use the last time you had sex? - Vasectomy or tubal sterilization ("tubes tied")
25	SXB_095C	Other methods of protection - birth control pill	discrete	numeric-1.0	62972	46687	What other methods of protection did you and your partner use the last time you had sex? - Birth control pill
26	SXB_095D	Other methods of protection - injection	discrete	numeric-1.0	62972	46687	What other methods of protection did you and your partner use the last time you had sex? - Injection (e.g., Depo-Provera™)
27	SXB_095E	Other methods of protection - spermicidal foam / jelly / cream / film	discrete	numeric-1.0	62972	46687	What other methods of protection did you and your partner use the last time you had sex? - Spermicidal foam, jelly, cream, film, suppository
28	SXB_095F	Other methods of protection - hormonal implant	discrete	numeric-1.0	62972	46687	What other methods of protection did you and your partner use the last time you had sex? - Hormonal implant
29	SXB_095G	Other methods of protection - rhythm method	discrete	numeric-1.0	62972	46687	What other methods of protection did you and your partner use the last time you had sex? - Rhythm method (tracking ovulation cycle)
30	SXB_095H	Other methods of protection - contraceptive patch	discrete	numeric-1.0	62972	46687	What other methods of protection did you and your partner use the last time you had sex? - Contraceptive Patch (e.g., Ortho-Evra™)
31	SXB_095I	Other methods of protection - vaginal contraceptive ring	discrete	numeric-1.0	62972	46687	What other methods of protection did you and your partner use the last time you had sex? - Vaginal contraceptive ring (e.g., Nuva-ring™)
32	SXB_095J	Other methods of protection - intrauterine device / coil / loop	discrete	numeric-1.0	62972	46687	What other methods of protection did you and your partner use the last time you had sex? - Intrauterine Device (IUD) (e.g., Mirena™), coil, loop
33	SXB_095K	Other methods of protection - none	discrete	numeric-1.0	62972	46687	What other methods of protection did you and your partner use the last time you had sex? - None
34	SXB_095L	Other methods of protection - other	discrete	numeric-1.0	62972	46687	What other methods of protection did you and your partner use the last time you had sex? - Other - Specify
35	SXB_100	Used emergency contraceptive pill - 12 mo	discrete	numeric-1.0	21043	88616	In the past 12 months, did you use the emergency contraceptive pill?

#	Name	Label	Type	Format	Valid	Invalid	Question
36	SXB_105	Used emergency contraceptive pill - num of times - 12 mo	discrete	numeric-1.0	721	108938	How many times (did you use the emergency contraceptive pill in the past 12 months)?
37	SXB_110	Had an HIV test - lifetime	discrete	numeric-1.0	64232	45427	Have you ever had a test for HIV, other than for blood donation?
38	SXB_115	Most recent HIV test - when	discrete	numeric-1.0	23038	86621	When was your most recent HIV test?
39	SXB_120	Most recent HIV test - main reason	discrete	numeric-2.0	23066	86593	What was the main reason you had this test for HIV? Was this for...?
40	SXB_125	Most recent HIV test - obtained the result	discrete	numeric-1.0	23027	86632	Did you obtain the result for this test?
41	SXB_130	Tested for other STI - lifetime	discrete	numeric-1.0	64063	45596	Have you ever been tested for sexually transmitted infections, other than HIV?
42	SXB_140	Most recent STI test - main reason	discrete	numeric-2.0	22002	87657	What was the main reason you had this test for sexually transmitted infections (STI), other than HIV? Was this for...?
43	SXB_145	Most recent STI test - obtained results	discrete	numeric-1.0	21977	87682	Did you obtain the result for this test?
44	SXBDVPRT	Total number of sexual partners - 12 mo - (D)	continuous	numeric-4.0	64290	45369	-
45	SXBDVSTI	Ever been tested for an STI - other than through blood donation - (D)	discrete	numeric-1.0	64185	45474	-
46	SXBDVTST	Most recent test - sexually transmitted infections (STI) - (D)	discrete	numeric-1.0	29542	80117	-

Group Tobacco products alternatives

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOTAL	Tobacco products alternatives - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	TAL_005	Smoked little cigars / cigarillos - 30 d	discrete	numeric-1.0	52977	56682	In the past 30 days, did you smoke any little cigars or cigarillos?
3	TAL_010	Smoked little cigars / cigarillos - plain / flavoured	discrete	numeric-1.0	1065	108594	Were these (little cigars or cigarillos) plain, flavoured or both?
4	TAL_015	Smoked other cigars - 30 d	discrete	numeric-1.0	52968	56691	In the past 30 days, did you smoke any cigars other than little cigars or cigarillos?
5	TAL_020	Used an electronic cigarette - 30 d	discrete	numeric-1.0	52955	56704	In the past 30 days, did you use an electronic cigarette, also known as an 'e-cigarette'?
6	TAL_025	Smoked a pipe - 30 d	discrete	numeric-1.0	52964	56695	(In the past 30 days), did you smoke a pipe?
7	TAL_030	Used chewing tobacco / pinch / snuff - 30 d	discrete	numeric-1.0	52963	56696	(In the past 30 days), did you use any chewing tobacco, pinch or snuff?
8	TAL_035	Smoked a tobacco water-pipe - 30 d	discrete	numeric-1.0	52961	56698	In the past 30 days, did you smoke a tobacco water-pipe, also known as a hookah, shisha, nargeelay, hubble-bubble or gouza to smoke tobacco?
9	TALDVUSE	Alternative tobacco product usage - (D)	discrete	numeric-1.0	52940	56719	-

Group Unmet health care needs							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOUCN	Unmet health care needs - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	UCN_005	Unmet health care needs - self-perceived - 12 mo	discrete	numeric-1.0	21829	87830	During the past 12 months, was there ever a time when you felt that you needed health care, other than homecare services, but you did not receive it?
3	UCN_010A	Unmet health care needs - not available in area	discrete	numeric-1.0	794	108865	Thinking of the most recent time you felt this way, why didn't you get care? - Care not available in the area
4	UCN_010B	Unmet health care needs - not available at time required	discrete	numeric-1.0	794	108865	Thinking of the most recent time you felt this way, why didn't you get care? - Care not available at time required (e.g., doctor busy, away from office or no longer at that practice, inconvenient hours)
5	UCN_010C	Unmet health care needs - no regular health care provider	discrete	numeric-1.0	794	108865	Thinking of the most recent time you felt this way, why didn't you get care? - Do not have a regular health care provider
6	UCN_010D	Unmet health care needs - waiting time too long	discrete	numeric-1.0	794	108865	Thinking of the most recent time you felt this way, why didn't you get care? - Waiting time too long
7	UCN_010E	Unmet health care needs - appt was cancelled	discrete	numeric-1.0	794	108865	Thinking of the most recent time you felt this way, why didn't you get care? - Appointment was cancelled
8	UCN_010F	Unmet health care needs - felt would receive inadequate care	discrete	numeric-1.0	794	108865	Thinking of the most recent time you felt this way, why didn't you get care? - Felt would receive inadequate care
9	UCN_010G	Unmet health care needs - cost	discrete	numeric-1.0	794	108865	Thinking of the most recent time you felt this way, why didn't you get care? - Cost
10	UCN_010H	Unmet health care needs - decided not to seek care	discrete	numeric-1.0	794	108865	Thinking of the most recent time you felt this way, why didn't you get care? - Decided not to seek care
11	UCN_010I	Unmet health care needs - doctor didn't think it was necessary	discrete	numeric-1.0	794	108865	Thinking of the most recent time you felt this way, why didn't you get care? - Doctor didn't think it was necessary
12	UCN_010J	Unmet health care needs - transportation issue	discrete	numeric-1.0	794	108865	Thinking of the most recent time you felt this way, why didn't you get care? - Transportation issue
13	UCN_010K	Unmet health care needs - other	discrete	numeric-1.0	794	108865	Thinking of the most recent time you felt this way, why didn't you get care? - Other
14	UCN_015A	Type of care needed - chronic physical health condition	discrete	numeric-1.0	799	108860	Again, thinking of the most recent time, what was the type of care that was needed? - Treatment of a chronic physical health condition diagnosed by a health professional
15	UCN_015B	Type of care needed - chronic mental health condition	discrete	numeric-1.0	799	108860	Again, thinking of the most recent time, what was the type of care that was needed? - Treatment of a chronic mental health condition diagnosed by a health professional
16	UCN_015C	Type of care needed - acute infectious disease	discrete	numeric-1.0	799	108860	Again, thinking of the most recent time, what was the type of care that was needed? - Treatment of an acute

#	Name	Label	Type	Format	Valid	Invalid	Question
							infectious disease (e.g., cold, flu and stomach flu)
17	UCN_015D	Type of care needed - acute physical condition	discrete	numeric-1.0	799	108860	Again, thinking of the most recent time, what was the type of care that was needed? - Treatment of an acute physical condition (non-infectious)
18	UCN_015E	Type of care needed - acute mental health condition	discrete	numeric-1.0	799	108860	Again, thinking of the most recent time, what was the type of care that was needed? - Treatment of an acute mental health condition (e.g., acute stress reaction)
19	UCN_015F	Type of care needed - regular check-up	discrete	numeric-1.0	799	108860	Again, thinking of the most recent time, what was the type of care that was needed? - A regular check-up (including pre-natal care)
20	UCN_015G	Type of care needed - injury	discrete	numeric-1.0	799	108860	Again, thinking of the most recent time, what was the type of care that was needed? - Care of an injury
21	UCN_015H	Type of care needed - dental care	discrete	numeric-1.0	799	108860	Again, thinking of the most recent time, what was the type of care that was needed? - Dental care
22	UCN_015I	Type of care needed - medication / prescription refill	discrete	numeric-1.0	799	108860	Again, thinking of the most recent time, what was the type of care that was needed? - Medication / Prescription refill
23	UCN_015J	Type of care needed - other	discrete	numeric-1.0	799	108860	Again, thinking of the most recent time, what was the type of care that was needed? - Other
24	UCN_020	Actively tried to obtain health care needed	discrete	numeric-1.0	801	108858	Did you actively try to obtain the health care that was needed?
25	UCN_025A	Location tried to get service - doctor's office	discrete	numeric-1.0	602	109057	Where did you try to get the service you were seeking? - A doctor's office
26	UCN_025B	Location tried to get service - a hospital outpatient clinic	discrete	numeric-1.0	602	109057	Where did you try to get the service you were seeking? - A hospital outpatient clinic
27	UCN_025C	Location tried to get service - a community health centre	discrete	numeric-1.0	602	109057	Where did you try to get the service you were seeking? - A community health centre [CLSC]
28	UCN_025D	Location tried to get service - a walk-in clinic	discrete	numeric-1.0	602	109057	Where did you try to get the service you were seeking? - A walk-in clinic
29	UCN_025E	Location tried to get service - emergency department / room	discrete	numeric-1.0	602	109057	Where did you try to get the service you were seeking? - An emergency department or emergency room
30	UCN_025F	Location tried to get service - other	discrete	numeric-1.0	602	109057	Where did you try to get the service you were seeking? - Other

Group Use of protective equipment

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOUPE	Use of protective equipment - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	UPE_005	Bicycling - 12 mo	discrete	numeric-1.0	16073	93586	In the past 12 months, have you done any bicycling?
3	UPE_010	Bicycling - wears helmet - frequency	discrete	numeric-1.0	5545	104114	When riding a bicycle, how often do you wear a helmet?

#	Name	Label	Type	Format	Valid	Invalid	Question
4	UPE_015	Rollerblading - 12 mo	discrete	numeric-1.0	16074	93585	In the past 12 months, have you done any in-line skating or rollerblading?
5	UPE_020	Rollerblading - wears helmet - frequency	discrete	numeric-1.0	869	108790	When in-line skating or rollerblading, how often do you wear a helmet?
6	UPE_025	Rollerblading - wears wrist protectors - frequency	discrete	numeric-1.0	868	108791	How often do you wear wrist guards or wrist protectors?
7	UPE_030	Rollerblading - wears elbow pads - frequency	discrete	numeric-1.0	870	108789	(How often do you wear) elbow pads?
8	UPE_035	Rollerblading - wears knee pads - frequency	discrete	numeric-1.0	869	108790	(How often do you wear) knee pads?
9	UPE_040	Downhill skiing / snowboarding - 12 mo	discrete	numeric-1.0	16076	93583	In the past 12 months, did you do...?
10	UPE_045	Downhill skiing - wears helmet - frequency	discrete	numeric-1.0	1442	108217	When downhill skiing, how often do you wear a helmet?
11	UPE_050	Snowboarding - wears helmet - frequency	discrete	numeric-1.0	839	108820	When snowboarding, how often do you wear a helmet?
12	UPE_055	Snowboarding - wears wrist protectors - frequency	discrete	numeric-1.0	839	108820	(When snowboarding), how often do you wear wrist guards or wrist protectors?
13	UPE_060	Skateboarding - 12 mo	discrete	numeric-1.0	16076	93583	In the past 12 months, have you done any skateboarding?
14	UPE_065	Skateboarding - wears helmet - frequency	discrete	numeric-1.0	548	109111	How often do you wear a helmet?
15	UPE_070	Skateboarding - wears wrist protectors - frequency	discrete	numeric-1.0	546	109113	(How often do you wear) wrist guards or wrist protectors?
16	UPE_075	Skateboarding - wears elbow pads - frequency	discrete	numeric-1.0	548	109111	(How often do you wear) elbow pads?
17	UPE_080	Ice hockey - 12 mo	discrete	numeric-1.0	16078	93581	In the past 12 months, have you played any ice hockey?
18	UPE_085	Ice hockey - wears mouth guard - frequency	discrete	numeric-1.0	1434	108225	When playing ice hockey, how often do you wear a mouth guard?
19	UPEDVILS	Wears protective equipment - in-line skating - (D)	discrete	numeric-1.0	870	108789	-
20	UPEDVSNB	Wears protective equipment - snowboarding - (D)	discrete	numeric-1.0	839	108820	-
21	UPEDVSKB	Wears protective equipment - skateboarding - (D)	discrete	numeric-1.0	448	109211	-

Group Work stress

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOWST	Work stress - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	WST_005	Job - required to learn new things - 12 mo	discrete	numeric-1.0	7915	101744	Your job required that you learn new things.
3	WST_010	Job - required high level of skill - 12 mo	discrete	numeric-1.0	7913	101746	Your job required a high level of skill.
4	WST_015	Job - freedom to decide - 12 mo	discrete	numeric-1.0	7906	101753	Your job allowed you freedom to decide how you did your job.
5	WST_020	Job - repetitive tasks - 12 mo	discrete	numeric-1.0	7906	101753	Your job required that you do things over and over.

#	Name	Label	Type	Format	Valid	Invalid	Question
6	WST_025	Job - hectic - 12 mo	discrete	numeric-1.0	7911	101748	Your job was very hectic.
7	WST_030	Job - free from conflicting demands - 12 mo	discrete	numeric-1.0	7841	101818	You were free from conflicting demands that others made.
8	WST_035	Job - good job security - 12 mo	discrete	numeric-1.0	7905	101754	Your job security was good.
9	WST_040	Job - required a lot of physical effort - 12 mo	discrete	numeric-1.0	7919	101740	Your job required a lot of physical effort.
10	WST_045	Job - able to give input on own job - 12 mo	discrete	numeric-1.0	7886	101773	You had a lot to say about what happened in your job.
11	WST_050	Job - hostility or conflict from coworkers - 12 mo	discrete	numeric-2.0	7911	101748	You were exposed to hostility or conflict from the people you worked with.
12	WST_055	Job - helpful supervisor - 12 mo	discrete	numeric-2.0	7908	101751	Your supervisor was helpful in getting the job done.
13	WST_060	Job - helpful co-workers - 12 mo	discrete	numeric-2.0	7916	101743	The people you worked with were helpful in getting the job done.
14	WST_065	Job - had materials / equipment needed - 12 mo	discrete	numeric-1.0	7918	101741	You had the materials and equipment you needed to do your job.
15	WST_070	Job satisfaction - 12 mo	discrete	numeric-1.0	7911	101748	How satisfied were you with your job?
16	WSTDVSKI	Derived work stress scale - skill discretion - (D)	continuous	numeric-2.0	7885	101774	-
17	WSTDVPSY	Derived work stress scale - psychological demands - (D)	continuous	numeric-2.0	7832	101827	-
18	WSTDVJIN	Derived work stress scale - job insecurity - (D)	continuous	numeric-1.0	7905	101754	-
19	WSTDVPHY	Derived work stress scale - physical exertion - (D)	continuous	numeric-1.0	7919	101740	-
20	WSTDVAUT	Derived work stress scale - decision authority - (D)	continuous	numeric-2.0	7870	101789	-
21	WSTDVJST	Derived work stress scale - job strain - (D)	continuous	numeric-4.2	7766	101893	-
22	WSTDVSOC	Derived work stress scale - social support - (D)	continuous	numeric-2.0	6547	103112	-

Group Waiting times

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOWTM	Waiting times - Inclusion Flag - (F)	discrete	numeric-1.0	109659	0	-
2	WTM_005	Required visit to medical specialist - new illness - 12 mo	discrete	numeric-1.0	1260	108399	You mentioned that you required a visit to a medical specialist such as a cardiologist, endocrinologist, allergist, [gynecologist] or psychiatrist. In the past 12 months, did you require a visit to a medical specialist for a diagnosis or a consultation for a new illness or condition?
3	WTMG010	Last visit to medical specialist - type of condition	discrete	numeric-2.0	468	109191	For what type of condition? If you have had more than one such visit, please answer for the most recent visit.
4	WTM_015	Last visit to medical specialist - person who referred	discrete	numeric-1.0	470	109189	Were you referred by...?

#	Name	Label	Type	Format	Valid	Invalid	Question
5	WTM_020	Already visited the medical specialist	discrete	numeric-1.0	472	109187	Have you already visited the medical specialist?
6	WTM_025	Experienced difficulties seeing specialist - new illness	discrete	numeric-1.0	423	109236	Thinking about this visit, did you experience any difficulties seeing the specialist?
7	WTMG030B	Difficulty specialist - new illness - getting referral/ appointment	discrete	numeric-1.0	58	109601	What type of difficulties did you experience? - Difficulty getting a referral/difficulty getting an appointment
8	WTM_030C	Difficulty specialist - new illness - too long between appt and visit	discrete	numeric-1.0	58	109601	What type of difficulties did you experience? - Waited too long between booking appointment and visit
9	WTM_030D	Difficulty specialist - new illness - too long to see doctor	discrete	numeric-1.0	58	109601	What type of difficulties did you experience? - Waited too long to see the doctor (i.e. in-office waiting)
10	WTMG030F	Difficulty specialist - new illness - not avail. in area/ time required	discrete	numeric-1.0	58	109601	What type of difficulties did you experience? - Service not available in the area/service not available at time required
11	WTM_030H	Difficulty specialist - new illness - language	discrete	numeric-1.0	58	109601	What type of difficulties did you experience? - Language problem
12	WTM_030L	Difficulty specialist - new illness - unable to leave house	discrete	numeric-1.0	58	109601	What type of difficulties did you experience? - Unable to leave the house because of a health problem
13	WTMG030M	Diff. spec. - new illness - transport/cost/health/appt cancelled/other	discrete	numeric-1.0	58	109601	What type of difficulties did you experience? - Transportation problems/ cost/general deterioration of health/ appointment cancelled or deferred by specialist/other
14	WTM_035	Wait time to see specialist	continuous	numeric-3.0	406	109253	How long did you have to wait between when [you and your doctor decided that you should see a specialist / you and your health care provider decided that you should see a specialist / the appointment was initially scheduled] and when you actually visited the specialist?
15	WTM_035A	Wait time to see specialist - unit of time	discrete	numeric-1.0	406	109253	Enter unit of time. Please ask respondent to convert to months if response was provided in years (e.g. 1 year and half = 18 months, 2 years = 24 months, etc).
16	WTM_040	Wait time to see specialist (not seen yet)	continuous	numeric-3.0	50	109609	How long have you been waiting since [you and your doctor decided that you should see a specialist / you and your health care provider decided that you should see a specialist / the appointment was initially scheduled]?
17	WTM_040A	Wait time to see specialist (not seen yet) - unit of time	discrete	numeric-1.0	50	109609	Enter unit of time.
18	WTM_045	Wait time to see specialist - acceptable / not acceptable	discrete	numeric-1.0	470	109189	In your view, [was the waiting time / has the waiting time been]... ?
19	WTM_050	Acceptable wait time to see specialist	continuous	numeric-3.0	134	109525	In this particular case, what do you think is an acceptable waiting time?
20	WTM_050A	Acceptable wait time to see specialist - unit of time	discrete	numeric-1.0	134	109525	Enter unit of time.
21	WTM_055	Appt with specialist cancelled / postponed	discrete	numeric-1.0	472	109187	Was your visit cancelled or postponed at any time?

#	Name	Label	Type	Format	Valid	Invalid	Question
22	WTM_060B	Appt with specialist cancelled / postponed - by specialist	discrete	numeric-1.0	39	109620	Was it cancelled or postponed by... ? - The specialist
23	WTMG060C	Appt with specialist cancelled / postponed - by respondent/other	discrete	numeric-1.0	39	109620	Was it cancelled or postponed by... ? - Yourself/other
24	WTM_065	Wait for appt with specialist - life affected	discrete	numeric-1.0	469	109190	Do you think that your health, or other aspects of your life, have been affected in any way because you had to wait for this visit?
25	WTM_070A	Wait for appt - consequence - worry / anxiety / stress	discrete	numeric-1.0	83	109576	How was your life affected as a result of waiting for this visit? - Worry, anxiety, stress
26	WTM_070B	Wait for appt - consequence - worry for family / friend	discrete	numeric-1.0	83	109576	How was your life affected as a result of waiting for this visit? - Worry or stress for family or friends
27	WTM_070C	Wait for appt - consequence - pain	discrete	numeric-1.0	83	109576	How was your life affected as a result of waiting for this visit? - Pain
28	WTM_070D	Wait for appt - consequence - problems with daily living activities	discrete	numeric-1.0	83	109576	How was your life affected as a result of waiting for this visit? - Problems with activities of daily living (e.g., dressing, driving)
29	WTM_070H	Wait for appt - consequence - increased use over-the-counter drugs	discrete	numeric-1.0	83	109576	How was your life affected as a result of waiting for this visit? - Increased use of over-the-counter drugs
30	WTM_070I	Wait for appt - consequence - health deteriorated	discrete	numeric-1.0	83	109576	How was your life affected as a result of waiting for this visit? - Overall health deteriorated, condition got worse
31	WTM_070K	Wait for appt - consequence - personal relationships suffered	discrete	numeric-1.0	83	109576	How was your life affected as a result of waiting for this visit? - Personal relationships suffered
32	WTMG070L	Wait for appt - conseq.- loss of wrk/ inc/depend on other/ health/other	discrete	numeric-1.0	83	109576	How was your life affected as a result of waiting for this visit? - Loss of work/ loss of income/increased dependence on relatives or friends/health problem improved/other
33	WTMG075	Last non-emergency surgery - 12 mo - type	discrete	numeric-2.0	284	109375	You mentioned that in the past 12 months you required non-emergency surgery. What type of surgery did you require? If you have had more than one in the past 12 months, please answer for the most recent surgery.
34	WTM_080	Already had the non-emergency surgery	discrete	numeric-1.0	285	109374	Did you already have this surgery?
35	WTM_085	Last non-emergency surgery - required overnight hospital stay	discrete	numeric-1.0	256	109403	Did the surgery require an overnight hospital stay?
36	WTM_090	Experienced difficulties getting surgery	discrete	numeric-1.0	256	109403	Did you experience any difficulties getting this surgery?
37	WTMG095B	Difficulty last surgery - getting an appt/diagnosis	discrete	numeric-1.0	39	109620	What types of difficulties did you experience? - Difficulty getting an appointment/ difficulty getting a diagnosis including obtaining a diagnostic test
38	WTMG095D	Difficulty last surgery - too long for a hospital bed/ surgery	discrete	numeric-1.0	39	109620	What types of difficulties did you experience? - Waited too long for a

#	Name	Label	Type	Format	Valid	Invalid	Question
							hospital bed to become available/waited too long for surgery
39	WTM_095H	Difficulty last surgery - language	discrete	numeric-1.0	39	109620	What types of difficulties did you experience? - Language problem
40	WTMG095K	Diff. last surgery n/a at time/ area required/ cancelled or deferred	discrete	numeric-1.0	39	109620	What types of difficulties did you experience? - Service not available at time required/ in the area/Appointment cancelled or deferred by surgeon or hospital
41	WTM_095L	Difficulty last surgery - unable to leave the house	discrete	numeric-1.0	39	109620	What types of difficulties did you experience? - Unable to leave the house because of a health problem
42	WTMG095M	Difficulty last surgery - transportation/cost/health/ other	discrete	numeric-1.0	39	109620	What types of difficulties did you experience? - Transportation problems/ cost/general deterioration of health/other
43	WTM_100	Wait time for surgery	continuous	numeric-3.0	246	109413	How long did you have to wait between when you and the surgeon decided to go ahead with surgery and the day of surgery?
44	WTM_100A	Wait time for surgery - unit of time	discrete	numeric-1.0	246	109413	Enter unit of time.
45	WTM_105	Non-emergency surgery - will require overnight hospital stay	discrete	numeric-1.0	24	109635	Will the surgery require an overnight hospital stay?
46	WTM_110	Wait time for surgery (didn't have yet)	continuous	numeric-3.0	25	109634	How long have you been waiting since you and the surgeon decided to go ahead with the surgery?
47	WTM_110A	Wait time for surgery (didn't have yet) - unit of time	discrete	numeric-1.0	25	109634	Enter unit of time.
48	WTM_115	Wait time for surgery - acceptable / not acceptable	discrete	numeric-1.0	280	109379	In your view, [was the waiting time / has the waiting time been]... ?
49	WTM_120	Acceptable wait time for surgery	continuous	numeric-3.0	57	109602	In this particular case, what do you think is an acceptable waiting time?
50	WTM_120A	Acceptable wait time for surgery - unit of time	discrete	numeric-1.0	57	109602	Enter unit of time.
51	WTM_125	Surgery cancelled / postponed	discrete	numeric-1.0	35	109624	Was your surgery cancelled or postponed at any time?
52	WTM_135	Wait for surgery - life affected	discrete	numeric-1.0	282	109377	Do you think that your health, or other aspects of your life, have been affected in any way due to waiting for this surgery?
53	WTMG140B	Wait surgery - consequence - worry / anxiety / stress	discrete	numeric-1.0	58	109601	How was your life affected as a result of waiting for surgery? - Worry, anxiety, stress/worry or stress for family or friends
54	WTM_140C	Wait surgery - consequence - pain	discrete	numeric-1.0	58	109601	How was your life affected as a result of waiting for surgery? - Pain
55	WTM_140D	Wait surgery - consequence - problems with daily living activities	discrete	numeric-1.0	58	109601	How was your life affected as a result of waiting for surgery? - Problems with activities of daily living (e.g., dressing, driving)
56	WTM_140E	Wait surgery - consequence - loss of work	discrete	numeric-1.0	58	109601	How was your life affected as a result of waiting for surgery? - Loss of work
57	WTM_140F	Wait surgery - consequence - loss of income	discrete	numeric-1.0	58	109601	How was your life affected as a result of waiting for surgery? - Loss of income

#	Name	Label	Type	Format	Valid	Invalid	Question
58	WTM_140G	Wait surgery - consequence - increased dependence relatives / friends	discrete	numeric-1.0	58	109601	How was your life affected as a result of waiting for surgery? - Increased dependence on relatives or friends
59	WTMG140I	Wait surgery - conseq. -incr use over-counter drugs/hlth deteriorated	discrete	numeric-1.0	58	109601	How was your life affected as a result of waiting for surgery? - Increased use of over-the-counter drugs/overall health deteriorated, condition got worse
60	WTMG140L	Wait surgery - conseq. - hlth improved/relationships suffered/other	discrete	numeric-1.0	58	109601	How was your life affected as a result of waiting for surgery? - Health problem improved/personal relationships suffered/other
61	WTM_145	Last non-emergency test - type	discrete	numeric-1.0	610	109049	Now for MRIs, CAT Scans and angiographies provided in a non-emergency situation. You mentioned that in the past 12 months you required one of these tests. What type of test did you require? If there was more than one in the past 12 months, please answer for the most recent test.
62	WTM_150	Last non-emergency test - condition	discrete	numeric-1.0	580	109079	For what type of condition?
63	WTM_155	Already had the non-emergency test	discrete	numeric-1.0	587	109072	Did you already have this test?
64	WTMG160	Last non-emergency test - place	discrete	numeric-1.0	561	109098	Where was the test done?
65	WTM_170	Last non-emergency test - in hospital at time of test	discrete	numeric-1.0	560	109099	Were you a patient in a hospital at the time of the test?
66	WTM_175	Had difficulties getting the test	discrete	numeric-1.0	561	109098	Did you experience any difficulties getting this test?
67	WTMG180D	Difficulty last test - too long to get an appt/test	discrete	numeric-1.0	43	109616	What types of difficulties did you experience? - Waited too long to get an appointment/ too long to get test (i.e. in-office waiting)
68	WTMG180F	Difficulty last test - service n/a at time required/in area	discrete	numeric-1.0	43	109616	What types of difficulties did you experience? - Service not available at the time required/service not available in the area
69	WTM_180H	Difficulty last test - language	discrete	numeric-1.0	43	109616	What types of difficulties did you experience? - Language problem
70	WTM_180I	Difficulty last test - cost	discrete	numeric-1.0	43	109616	What types of difficulties did you experience? - Cost
71	WTM_180J	Difficulty last test - general deterioration of health	discrete	numeric-1.0	43	109616	What types of difficulties did you experience? - General deterioration of health
72	WTM_180K	Difficulty last test - didn't know where to go	discrete	numeric-1.0	43	109616	What types of difficulties did you experience? - Did not know where to go (i.e. information problems)
73	WTM_180L	Difficulty last test - unable to leave house	discrete	numeric-1.0	43	109616	What types of difficulties did you experience? - Unable to leave the house because of a health problem
74	WTMG180M	Difficulty last test - diff. getting appt/referral/transport/other	discrete	numeric-1.0	43	109616	What types of difficulties did you experience? - Difficulty getting a referral/difficulty getting an appointment/transportation problems/other

#	Name	Label	Type	Format	Valid	Invalid	Question
75	WTM_185	Wait time for test	continuous	numeric-3.0	511	109148	How long did you have to wait between when you and your doctor decided to go ahead with the test and the day of the test?
76	WTM_185A	Wait time for test - unit of time	discrete	numeric-1.0	511	109148	Enter unit of time.
77	WTM_190	Wait time for test (not done yet)	continuous	numeric-3.0	24	109635	How long have you been waiting for the test since you and your doctor decided to go ahead with the test?
78	WTM_190A	Wait time for test (not done yet) - unit of time	discrete	numeric-1.0	24	109635	Enter unit of time.
79	WTM_195	Wait time for test - acceptable / not acceptable	discrete	numeric-1.0	582	109077	In your view, [was the waiting time / has the waiting time been]... ?
80	WTM_200	Acceptable wait time for test	continuous	numeric-3.0	86	109573	In this particular case, what do you think is an acceptable waiting time?
81	WTM_200A	Acceptable wait time for test - unit of time	discrete	numeric-1.0	86	109573	Enter unit of time.
82	WTM_205	Test cancelled / postponed	discrete	numeric-1.0	580	109079	Was your test cancelled or postponed at any time?
83	WTMG210	Test cancelled / postponed - by who	discrete	numeric-1.0	29	109630	Was it cancelled or postponed by... ?
84	WTM_215	Wait for test with specialist - life affected	discrete	numeric-1.0	582	109077	Do you think that your health, or other aspects of your life, have been affected in any way due to waiting for this test?
85	WTM_220A	Wait for test - consequence - worry / anxiety / stress	discrete	numeric-1.0	55	109604	How was your life affected as a result of waiting for this test? - Worry, anxiety, stress
86	WTM_220B	Wait for test - consequence - worry for family / friend	discrete	numeric-1.0	55	109604	How was your life affected as a result of waiting for this test? - Worry or stress for family or friends
87	WTM_220C	Wait for test - consequence - pain	discrete	numeric-1.0	55	109604	How was your life affected as a result of waiting for this test? - Pain
88	WTM_220D	Wait for test - consequence - problems with daily living activities	discrete	numeric-1.0	55	109604	How was your life affected as a result of waiting for this test? - Problems with activities of daily living (e.g., dressing, driving)
89	WTMG220F	Wait for test - consequence - loss of work/income	discrete	numeric-1.0	55	109604	How was your life affected as a result of waiting for this test? - Loss of work/income
90	WTM_220I	Wait for test - consequence - health deteriorated	discrete	numeric-1.0	55	109604	How was your life affected as a result of waiting for this test? - Overall health deteriorated, condition got worse
91	WTMG220L	Wait for test - consequence - other	discrete	numeric-1.0	55	109604	How was your life affected as a result of waiting for this test? - Increased dependence on relatives or friends/ increased use of over-the-counter drugs/ health problem improved/personal relationships suffered/other
92	WTMDVCN	Num of waiting days - non-emergency surgery - surgery not done - (D)	continuous	numeric-4.0	25	109634	-
93	WTMDVCO	Num of waiting days - non-emergency surgery - surgery done - (D)	continuous	numeric-4.0	246	109413	-

#	Name	Label	Type	Format	Valid	Invalid	Question
94	WTMDVCA	Num of acceptable waiting days - non-emergency surgery - (D)	continuous	numeric-4.0	268	109391	-
95	WTMDVSN	Num of waiting days - medical specialist - didn't see specialist - (D)	continuous	numeric-4.0	50	109609	-
96	WTMDVSO	Num of waiting days - medical specialist - saw specialist - (D)	continuous	numeric-4.0	406	109253	-
97	WTMDVSA	Num of acceptable waiting days - medical specialist - (D)	continuous	numeric-4.0	451	109208	-
98	WTMDVTN	Num of waiting days - diagnostic test - test not done - (D)	continuous	numeric-4.0	24	109635	-
99	WTMDVTO	Num of waiting days - diagnostic test - test done - (D)	continuous	numeric-4.0	511	109148	-
100	WTMDVTA	Num of acceptable waiting days - diagnostic test - (D)	continuous	numeric-4.0	532	109127	-

Group Weights

#	Name	Label	Type	Format	Valid	Invalid	Question
1	WTS_M	Weights - Master	continuous	numeric-8.2	109659	0	-

Variables Description

Dataset contains 1283 variable(s)

File : cchs_annual_2015_2016				
# ADM_RNO: Sequential record number				
Information		[Type= continuous] [Format=numeric] [Range= 30-999991] [Missing=*]		
Statistics [NW/ W]		[Valid=109659 / 30590780.26] [Invalid=0 / 0] [Mean=499654.276 / 498143.306] [StdDev=288703.44 / 289499.012]		
# VERDATE: Date of file creation				
Information		[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]		[Valid=109659 / 30590780.26] [Invalid=0 / 0]		
Notes		Format = YYYYMMDD		
Value	Label	Cases	Weighted	Percentage (Weighted)
20170424		109659	30590780.3	<div></div> 100.0%
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# GEO_PRV: Province of residence of respondent				
Information		[Type= discrete] [Format=numeric] [Range= 10-62] [Missing=*]		
Statistics [NW/ W]		[Valid=109659 / 30590780.26] [Invalid=0 / 0]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
10	NEWFOUNDLAND AND LABRADOR	3233	459001.9	<div></div> 1.5%
11	PRINCE EDWARD ISLAND	1821	126033.4	<div></div> 0.4%
12	NOVA SCOTIA	4775	813406.2	<div></div> 2.7%
13	NEW BRUNSWICK	3350	644815.7	<div></div> 2.1%
24	QUEBEC	23151	7078748.6	<div></div> 23.1%
35	ONTARIO	32928	11890773.9	<div></div> 38.9%
46	MANITOBA	5443	1034697.2	<div></div> 3.4%
47	SASKATCHEWAN	4646	900823.2	<div></div> 2.9%
48	ALBERTA	13085	3510293.3	<div></div> 11.5%
59	BRITISH COLUMBIA	14367	4037461.8	<div></div> 13.2%
60	YUKON	973	31789.0	<div></div> 0.1%
61	NORTHWEST TERRITORIES	1008	35142.4	<div></div> 0.1%
62	NUNAVUT	879	27793.6	<div></div> 0.1%
96	Valid skip	0	0.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# GEODVBHA: British Columbia Health Authority (BCHA) - (D)				
Information		[Type= discrete] [Format=numeric] [Range= 5910-5950] [Missing=*]		
Statistics [NW/ W]		[Valid=14367 / 4037461.79] [Invalid=95292 / 26553318.47]		
Universe		See documentation on derived variables.		
Notes		Source: Derived from GEODVPC		
Value	Label	Cases	Weighted	Percentage (Weighted)
5910	Interior	3238	625792.5	<div></div> 15.5%
5920	Fraser	3529	1500392.2	<div></div> 37.2%
5930	Vancouver	2961	1027845.9	<div></div> 25.5%

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GEODVBHA: British Columbia Health Authority (BCHA) - (D)

Value	Label	Cases	Weighted	Percentage (Weighted)
5940	Vancouver Island	2699	658941.1	16.3%
5950	Northern	1940	224490.1	5.6%
9996	Valid skip	95292	26553318.5	
9997	Don't know	0	0.0	
9998	Refusal	0	0.0	
9999	Not stated	0	0.0	

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

GEODGHR4: Health region - (D)

Information	[Type= discrete] [Format=numeric] [Range= 10911-62901] [Missing=*]
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]
Definition	Derived from GEODVPC
Universe	See documentation on derived variables
Notes	This variable has been grouped as a form of disclosure control. Source: Derived from GEODVPC

Value	Label	Cases	Weighted	Percentage (Weighted)
10911	Eastern Regional	1180	280518.8	0.9%
10912	Central Regional	767	81100.3	0.3%
10913	Group: GEODVHR4 = (1013, 1014)	1286	97382.9	0.3%
11900	Prince Edward Island	1821	126033.4	0.4%
12901	Zone 1 - Western	1331	171849.8	0.6%
12902	Zone 2 - Northern	1051	127360.5	0.4%
12903	Zone 3 - Eastern	1044	133925.0	0.4%
12904	Zone 4 - Central	1349	380270.8	1.2%
13901	Zone 1 (Moncton area)	621	182056.7	0.6%
13902	Zone 2 (Saint John area)	649	149599.9	0.5%
13903	Zone 3 (Fredericton area)	641	146667.2	0.5%
13904	Group: GEODVHR4 = (1304, 1305)	637	63152.5	0.2%
13906	Group: GEODVHR4 = (1306, 1307)	802	103339.5	0.3%
24901	Bas-Saint-Laurent	1113	174024.2	0.6%
24902	Saguenay - Lac-Saint-Jean	1415	238418.2	0.8%
24903	Capitale-Nationale	1764	638258.7	2.1%
24904	Mauricie et du Centre-du-Québec	1544	438404.9	1.4%
24905	L'Estrie	1562	410615.4	1.3%
24906	Région de Montréal	2783	1729445.5	5.7%
24907	L'Outaouais	1370	329471.0	1.1%
24908	L'Abitibi-Témiscamingue	1101	122345.3	0.4%
24909	Côte-Nord	1003	69453.3	0.2%
24911	Gaspésie - Îles-de-la-Madeleine	1019	78829.8	0.3%
24912	Chaudière-Appalaches	1622	361901.0	1.2%
24913	Région de Laval	1556	365863.0	1.2%
24914	Région de Lanaudière	1544	425836.6	1.4%
24915	Région des Laurentides	1619	516317.2	1.7%
24916	Montréal	2136	1179564.5	3.9%

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GEODGHR4: Health region - (D)

Value	Label	Cases	Weighted	Percentage (Weighted)
35926	The District of Algoma HU	635	96889.4	0.3%
35927	Brant County HU	770	115639.3	0.4%
35930	Durham Regional HU	1225	571961.5	1.9%
35931	Elgin-St Thomas HU	654	76179.2	0.2%
35933	Grey Bruce HU	838	140118.2	0.5%
35934	Haldimand-Norfolk HU	673	96309.1	0.3%
35935	Haliburton, Kawartha, Pine Ridge District HU	789	159218.4	0.5%
35936	Halton Regional HU	1191	476652.9	1.6%
35937	City of Hamilton HU	1126	482202.1	1.6%
35938	Hastings and Prince Edward Counties HU	699	137565.2	0.4%
35939	Group: GEODVHR4 = (3539, 3554)	1177	116979.2	0.4%
35940	Chatham-Kent HU	690	90076.0	0.3%
35941	Kingston, Frontenac and Lennox and Addington HU	794	172590.3	0.6%
35942	Lambton HU	767	110753.8	0.4%
35943	Leeds, Grenville and Lanark District HU	738	148112.5	0.5%
35944	Middlesex-London HU	1147	404218.5	1.3%
35946	Niagara Regional Area HU	1084	393622.4	1.3%
35947	Group: GEODVHR4 = (3547, 3563)	1171	137337.8	0.4%
35949	Northwestern HU	522	57153.0	0.2%
35951	City of Ottawa HU	1478	823842.4	2.7%
35952	Oxford County HU	608	95771.2	0.3%
35953	Peel Regional HU	1689	1240891.6	4.1%
35955	Peterborough County-City HU	756	121777.9	0.4%
35956	Porcupine HU	635	66873.2	0.2%
35957	Renfrew County and District HU	600	85141.7	0.3%
35958	Eastern Ontario HU	793	176350.6	0.6%
35960	Simcoe Muskoka District HU	1113	475115.3	1.6%
35961	Sudbury and District HU	821	166895.1	0.5%
35962	Thunder Bay District HU	742	124795.6	0.4%
35965	Waterloo HU	1234	464394.7	1.5%
35966	Wellington-Dufferin-Guelph HU	904	246416.4	0.8%
35968	Windsor-Essex County HU	1035	348998.0	1.1%
35970	York Regional HU	1666	986239.0	3.2%
35995	City of Toronto HU	2164	2483692.4	8.1%
46901	Winnipeg RHA	1858	633919.8	2.1%
46902	Prairie Mountain Health	1037	129562.1	0.4%
46903	Interlake-Eastern Regional Health	892	96217.1	0.3%
46904	Northern RHA	570	25085.1	0.1%
46905	Southern Health	1086	149913.1	0.5%
47901	Group: GEODVHR4 = (4701, 4702, 4703)	1160	130376.2	0.4%
47904	Regina Qu?Appelle RHA	750	235884.2	0.8%
47905	Group: GEODVHR4 = (4705, 4708)	594	78327.1	0.3%
47906	Saskatoon RHA	797	300695.9	1.0%

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GEODGHR4: Health region - (D)

Value	Label	Cases	Weighted	Percentage (Weighted)
47907	Group: GEODVHR4 = (4707, 4710)	747	89624.3	0.3%
47909	Group: GEODVHR4 = (4709, 4714)	598	65915.6	0.2%
48931	South Zone	1893	243234.8	0.8%
48932	Calgary Zone	3475	1362348.6	4.5%
48933	Central Zone	2303	392300.4	1.3%
48934	Edmonton Zone	3347	1153942.4	3.8%
48935	North Zone	2067	358467.1	1.2%
59911	East Kootenay HSDA	679	67006.0	0.2%
59912	Kootenay-Boundary HSDA	643	69029.6	0.2%
59913	Okanagan HSDA	1040	304594.5	1.0%
59914	Thompson/Cariboo HSDA	876	185162.3	0.6%
59921	Fraser East HSDA	886	243807.4	0.8%
59922	Fraser North HSDA	1267	572893.1	1.9%
59923	Fraser South HSDA	1376	683691.7	2.2%
59931	Richmond HSDA	813	189660.8	0.6%
59932	Vancouver HSDA	1212	602857.5	2.0%
59933	North Shore/Coast Garibaldi HSDA	936	235327.6	0.8%
59941	South Vancouver Island HSDA	1089	326520.6	1.1%
59942	Central Vancouver Island HSDA	853	229729.0	0.8%
59943	North Vancouver Island HSDA	757	102691.6	0.3%
59951	Northwest HSDA	551	51548.5	0.2%
59952	Northern Interior HSDA	802	114998.5	0.4%
59953	Northeast HSDA	587	57943.1	0.2%
60901	Yukon	973	31789.0	0.1%
61901	Northwest Territories	1008	35142.4	0.1%
62901	Nunavut	879	27793.6	0.1%
99996	Valid skip	0	0.0	
99997	Don't know	0	0.0	
99998	Refusal	0	0.0	
99999	Not stated	0	0.0	

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

ALECLASS: Canadian Active Living Environments

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=107276 / 30418994.69] [Invalid=2383 / 171785.57]			
Notes	The ALE Class variable is a categorical measure of the active living environment. Each DA is assigned a value from 1 (very low) to 5 (very high) which characterizes the favourability of the active living environment. See derived variable documentation for further information.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very low	49976	9403282.1	30.9%
2	Low	30929	9249547.1	30.4%
3	Moderate	18630	7353631.6	24.2%
4	High	5131	2846843.6	9.4%
5	Very high	2610	1565690.4	5.1%

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ALECLASS: Canadian Active Living Environments

Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	2383	171785.6	

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

DHH_SEX: Sex

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]
Universe	All respondents
Literal question	Is [Respondent name] male or female?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Male	50825	15093059.0	49.3%
2	Female	58834	15497721.3	50.7%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

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

DHHGMS: Marital status

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=109329 / 30509357.46] [Invalid=330 / 81422.8]
Universe	All respondents
Literal question	What is your marital status? Are you... ?
Notes	This variable has been grouped as a form of disclosure control

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Married	44940	14161117.7	46.4%
2	Common-law	10698	3466674.9	11.4%
3	Widowed/Divorced/Separated	21896	3710254.6	12.2%
4	Single	31795	9171310.3	30.1%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	330	81422.8	

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

DHHDG611: Number of persons in household between 6 and 11 years of age - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]
Definition	Derived from DHH_AGE, SAMPLEID, PERSONID
Universe	See documentation on derived variables.
Notes	This variable has been grouped as a form of disclosure control

File : cchs_annual_2015_2016

DHHDG611: Number of persons in household between 6 and 11 years of age - (D)

Value	Label	Cases	Weighted	Percentage (Weighted)
0	No persons aged 6 to 11 in the household	94939	25948897.0	84.8%
1	One or more persons aged 6 to 11 in the household	14720	4641883.3	15.2%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

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

DHHDGL12: Number of persons in household less than 12 years of age - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]
Definition	Derived from DHH_AGE, SAMPLEID, PERSONID
Universe	See documentation on derived variables.
Notes	This variable has been grouped as a form of disclosure control.

Value	Label	Cases	Weighted	Percentage (Weighted)
0	No persons under 12 in the household	88015	23550218.7	77.0%
1	One or more persons under 12 in the household	21644	7040561.6	23.0%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

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

DHHDGLE5: Number of persons 5 years old or less in household - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]
Definition	Derived from DHH_AGE, SAMPLEID, PERSONID
Universe	See documentation on derived variables.
Notes	This variable has been grouped as a form of disclosure control.

Value	Label	Cases	Weighted	Percentage (Weighted)
0	No persons under 6 in the household	97979	26692711.9	87.3%
1	One or more persons under 6 in the household	11680	3898068.4	12.7%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

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

DHHDGHSZ: Household size - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=109565 / 30578777.87] [Invalid=94 / 12002.39]
Definition	Derived from SAMPLEID, PERSONID
Universe	See documentation on derived variables.

File : cchs_annual_2015_2016

DHHDGHSZ: Household size - (D)

Notes This variable has been grouped as a form of disclosure control.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Exact number of persons living in household	30037	4421188.6	14.5%
2	Exact number of persons living in household	38761	10276714.6	33.6%
3	Exact number of persons living in household	15034	5685012.4	18.6%
4	Exact number of persons living in household	15811	6133792.0	20.1%
5	Grouped - 5 or more persons live in the household	9922	4062070.3	13.3%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	94	12002.4	

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

ADM_PRX: Health component completed by proxy

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=109659 / 30590780.26] [Invalid=0 / 0]

Universe All respondents

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2695	875912.9	2.9%
2	No	106964	29714867.3	97.1%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

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

DHHDGLVG: Living / family arrangement of selected respondent - (D)

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]

Statistics [NW/ W] [Valid=109049 / 30423757.97] [Invalid=610 / 167022.29]

Definition Derived from DHHTREL of selected respondent and DHHDVHSZ

Universe See documentation on derived variables.

Notes This variable has been grouped as a form of disclosure control.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Unattached individual living alone.	29982	4419210.6	14.5%
2	Unattached individual living with others.	3499	1443964.5	4.7%
3	Individual living with spouse/partner.	31337	7985576.6	26.2%
4	Parent living with spouse/partner and child(ren).	20071	7857738.3	25.8%
5	Single parent living with children.	5254	1339532.0	4.4%
6	Child living with a single parent with or without siblings.	3486	1301175.6	4.3%
7	Child living with two parents with or without siblings	10666	3732675.2	12.3%
8	Other	4754	2343885.3	7.7%
96	Valid skip	0	0.0	

File : cchs_annual_2015_2016

DHHGLVG: Living / family arrangement of selected respondent - (D)

Value	Label	Cases	Weighted	Percentage (Weighted)
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	610	167022.3	

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

DHHGAGE: Age

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]
Universe	All respondents
Literal question	What is your age?
Notes	This variable has been grouped as a form of disclosure control.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Age between 12 and 14	4485	1112132.4	3.6%
2	Age between 15 and 17	4495	1130497.9	3.7%
3	Age between 18 and 19	2142	897043.7	2.9%
4	Age between 20 and 24	5223	2222538.9	7.3%
5	Age between 25 and 29	6508	2335615.1	7.6%
6	Age between 30 and 34	8123	2701155.0	8.8%
7	Age between 35 and 39	7039	2243542.6	7.3%
8	Age between 40 and 44	7150	2310778.9	7.6%
9	Age between 45 and 49	7163	2513688.3	8.2%
10	Age between 50 and 54	8517	2613461.2	8.5%
11	Age between 55 and 59	9643	2606212.9	8.5%
12	Age between 60 and 64	9349	2295252.9	7.5%
13	Age between 65 and 69	10176	2039978.6	6.7%
14	Age between 70 and 74	7378	1437974.8	4.7%
15	Age between 75 and 79	5373	980119.9	3.2%
16	Age 80 and older	6895	1150787.2	3.8%
96	Valid skip	0	0.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

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

DOMAC: Main activity - Inclusion Flag - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]
Universe	All respondents
Notes	One question for this module was not asked in proxy interviews (MAC_025).

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	109659	30590780.3	100.0%
2	No	0	0.0	
6	Valid skip	0	0.0	

File : cchs_annual_2015_2016

DOMAC: Main activity - Inclusion Flag - (F)

Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

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

MAC_005: Main activity - last week

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]
Statistics [NW/ W]	[Valid=107913 / 30130338] [Invalid=1746 / 460442.26]
Universe	Respondents with DOMAC = 1
Literal question	Last week, was your main activity working at a paid job or business, looking for paid work, going to school, caring for children, household work, retired or something else?
Notes	For respondents aged less than 15, the variable MAC_005 was given the value of 4.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Working at a paid job or business	48295	15785947.4	52.4%
2	Vacation (from paid work)	1645	487474.5	1.6%
3	Looking for paid work	3279	992698.1	3.3%
4	Going to school (including vacation from school)	11242	3567098.5	11.8%
5	Caring for children	3625	1046087.2	3.5%
6	Household work	3051	797864.4	2.6%
7	Retired	29849	5733508.5	19.0%
8	Maternity/paternity leave	451	149171.0	0.5%
9	Long-term illness	2831	653672.6	2.2%
10	Volunteering	467	93101.9	0.3%
11	Care-giving other than for children	228	63387.3	0.2%
12	Other	2950	760326.7	2.5%
96	Valid skip	0	0.0	
97	Don't know	513	100819.4	
98	Refusal	36	10757.0	
99	Not stated	1197	348865.9	

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

MAC_010: Worked at job / business - 12 mo

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=92329 / 27163275.68] [Invalid=17330 / 3427504.58]
Universe	Respondents aged 15 to 74 with DOMAC = 1
Literal question	Have you worked at a job or business at any time in the past 12 months?
Notes	If a respondent answered MAC_005 = 1 or 2, the variable MAC_010 was given the value of 1.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	64721	20566361.3	75.7%
2	No	27608	6596914.4	24.3%
6	Valid skip	16753	3243039.5	
7	Don't know	19	6683.7	
8	Refusal	16	10167.2	

File : cchs_annual_2015_2016

MAC_010: Worked at job / business - 12 mo

Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	542	167614.1	

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

MAC_015: Currently attending school / college / CEGEP / university

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=108970 / 30383402] [Invalid=689 / 207378.26]
Universe	Respondents with DOMAC = 1
Literal question	Are you currently attending school, college, CEGEP or university?
Notes	If a respondent answered MAC_005 = 4 or is aged less than 15, the variable MAC_015 was given the value of 1.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	14592	4775464.7	15.7%
2	No	94378	25607937.3	84.3%
6	Valid skip	0	0.0	
7	Don't know	61	7346.6	
8	Refusal	16	4646.7	
9	Not stated	612	195385.0	

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

MACG020: Student status

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=13423 / 4571109.38] [Invalid=96236 / 26019670.88]
Universe	Respondents who answered MAC_015 = 1
Literal question	Are you enrolled as... ?
Notes	For respondents aged less than 15, the variable MAC_020 was given the value of 1. This variable has been grouped as a form of disclosure control.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	A full-time student or both full-time and part-time	11872	3884315.3	85.0%
2	Part-time student	1551	686794.1	15.0%
6	Valid skip	94378	25607937.3	
7	Don't know	1144	198685.5	
8	Refusal	0	0.0	
9	Not stated	714	213048.1	

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

EHG2DVR3: Highest level of education - respondent, 3 levels - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=108313 / 30157608.62] [Invalid=1346 / 433171.64]
Definition	Derived from EHG2_01, EHG2_02, EHG2_03, EHG2_04
Universe	See documentation on derived variables.
Notes	Due to an error in processing, the value for EHG2DVR3 for respondents from 2015 represents the highest level of education of the first household member who was rostered during the interview. Therefore, this variable is correct only for cases where the first person rostered is the selected respondent (PERSONID = 1). This only affects data from 2015.

File : cchs_annual_2015_2016

EHG2DVR3: Highest level of education - respondent, 3 levels - (D)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than secondary school graduation	24869	5572527.8	18.5%
2	Secondary school graduation, no post-secondary education	23255	6579267.1	21.8%
3	Post-secondary certificate diploma or univ degree	60189	18005813.7	59.7%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1346	433171.6	

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

EHG2DVH3: Highest level of education - household, 3 levels - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=105999 / 29205306.15] [Invalid=3660 / 1385474.11]
Definition	Derived from EHG2DVR3 for each member of the household
Universe	See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than secondary school graduation	11060	1784632.8	6.1%
2	Secondary school graduation, no post-secondary education	17620	4171356.4	14.3%
3	Post-secondary certificate diploma or univ degree	77319	23249317.0	79.6%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	3660	1385474.1	

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

DOGEN: General health - Inclusion Flag - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]
Universe	All respondents

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	109659	30590780.3	100.0%
2	No	0	0.0	
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

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

GEN_005: Perceived health

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=109453 / 30538705.83] [Invalid=206 / 52074.43]
Universe	Respondents with DOGEN = 1
Literal question	In general, would you say your health is... ?

File : cchs_annual_2015_2016

GEN_005: Perceived health

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Excellent	24011	7559160.4	24.8%
2	Very good	39697	11220901.0	36.7%
3	Good	31110	8404767.5	27.5%
4	Fair	10664	2447616.7	8.0%
5	Poor	3971	906260.3	3.0%
6	Valid skip	0	0.0	
7	Don't know	175	42491.1	
8	Refusal	30	9133.2	
9	Not stated	1	450.2	

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

GEN_010: Satisfaction with life in general

Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=106007 / 29493793.84] [Invalid=3652 / 1096986.42] [Mean=8.08 / 8.12] [StdDev=1.69 / 1.606]
Universe	Respondents with DOGEN = 1
Literal question	Using a scale of 0 to 10, where 0 means "Very dissatisfied" and 10 means "Very satisfied", how do you feel about your life as a whole right now? 0 Very dissatisfied 1 I 2 I 3 I 4 I 5 I 6 I 7 I 8 I 9 V 10 Very satisfied
Notes	Was not asked in proxy interviews

Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	0	0.0	
97	Don't know	808	170439.1	
98	Refusal	144	48698.6	
99	Not stated	2700	877848.8	

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

GEN_015: Perceived mental health

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=106724 / 29650830.55] [Invalid=2935 / 939949.71]
Universe	Respondents with DOGEN = 1
Literal question	In general, would you say your mental health is...?
Notes	Was not asked in proxy interviews

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Excellent	35452	10454996.5	35.3%
2	Very good	39156	10780004.6	36.4%
3	Good	24614	6516065.4	22.0%
4	Fair	5978	1519246.5	5.1%
5	Poor	1524	380517.6	1.3%
6	Valid skip	0	0.0	
7	Don't know	181	42683.7	
8	Refusal	54	19417.2	
9	Not stated	2700	877848.8	

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

File : cchs_annual_2015_2016

GEN_020: Perceived life stress

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=109079 / 30424100.99] [Invalid=580 / 166679.27]
Universe	Respondents with DOGEN = 1
Literal question	Thinking about the amount of stress in your life, would you say that most of your days are...?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Not at all stressful	16726	4113833.6	13.5%
2	Not very stressful	27879	7287874.5	24.0%
3	A bit stressful	43196	12487503.3	41.0%
4	Quite a bit stressful	18134	5592104.3	18.4%
5	Extremely stressful	3144	942785.4	3.1%
6	Valid skip	0	0.0	
7	Don't know	505	147254.6	
8	Refusal	75	19424.7	
9	Not stated	0	0.0	

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

GEN_025: Perceived stress at work

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=63777 / 20179500.67] [Invalid=45882 / 10411279.59]
Universe	Respondents aged 15 to 74 with DOGEN = 1 and ((MAC_Q005 = 1 or 2) or (MAC_Q010 = 1))
Literal question	Would you say that most days at work were...?

Notes	Was not asked in proxy interviews. DV_WORK12 indicates if the respondent worked at a job or business in the past 12 months (from MAC module).
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Not at all stressful	7059	2063226.6	10.2%
2	Not very stressful	13653	4175116.4	20.7%
3	A bit stressful	26569	8517104.5	42.2%
4	Quite a bit stressful	13820	4558205.5	22.6%
5	Extremely stressful	2676	865847.7	4.3%
6	Valid skip	4037	1090273.6	
7	Don't know	171	71628.1	
8	Refusal	37	11124.9	
9	Not stated	41637	9238253.1	

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

GEN_030: Sense of belonging to local community

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=105386 / 29276423.82] [Invalid=4273 / 1314356.44]
Universe	Respondents with DOGEN = 1
Literal question	How would you describe your sense of belonging to your local community? Would you say it is...?

Notes	Was not asked in proxy interviews
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very strong	21525	5427039.0	18.5%
2	Somewhat strong	53092	14599951.5	49.9%

File : cchs_annual_2015_2016

GEN_030: Sense of belonging to local community

Value	Label	Cases	Weighted	Percentage (Weighted)
3	Somewhat weak	23159	7087595.2	24.2%
4	Very weak	7610	2161838.3	7.4%
6	Valid skip	0	0.0	
7	Don't know	1472	404249.8	
8	Refusal	101	32257.8	
9	Not stated	2700	877848.8	

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

GENDVHDI: Perceived health - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=109453 / 30538705.83] [Invalid=206 / 52074.43]
Definition	Derived from GEN_005
Universe	See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Poor	3971	906260.3	3.0%
1	Fair	10664	2447616.7	8.0%
2	Good	31110	8404767.5	27.5%
3	Very good	39697	11220901.0	36.7%
4	Excellent	24011	7559160.4	24.8%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	206	52074.4	

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

GENDVMHI: Perceived mental health - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=106724 / 29650830.55] [Invalid=2935 / 939949.71]
Definition	Derived from ADM_PRX, GEN_015
Universe	See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Poor	1524	380517.6	1.3%
1	Fair	5978	1519246.5	5.1%
2	Good	24614	6516065.4	22.0%
3	Very good	39156	10780004.6	36.4%
4	Excellent	35452	10454996.5	35.3%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	2935	939949.7	

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

GENDVSWL: Satisfaction with life in general - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
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File : cchs_annual_2015_2016

GENDVSWL: Satisfaction with life in general - (D)

Statistics [NW/ W] [Valid=106007 / 29493793.84] [Invalid=3652 / 1096986.42]

Definition Derived from ADM_PRX, GEN_010

Universe See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very Satisfied	44499	12373800.6	42.0%
2	Satisfied	52654	15013383.3	50.9%
3	Neither satisfied nor dissatisfied	5470	1327134.4	4.5%
4	Dissatisfied	2618	615181.8	2.1%
5	Very Dissatisfied	766	164293.8	0.6%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	3652	1096986.4	

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

DOHWT: Height and weight - Inclusion Flag - (F)

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=109659 / 30590780.26] [Invalid=0 / 0]

Universe All respondents

Notes Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated" which mostly explains the higher proportion of this category compared to modules where proxy was allowed.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	109659	30590780.3	100.0%
2	No	0	0.0	
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

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

HWT_050: Self-perceived weight - overweight / underweight / just about right

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=102589 / 28547051.02] [Invalid=7070 / 2043729.24]

Universe Respondents with DOHWT = 1 and MAC_025 <> 1 and HWT_040 = (1-575)

Literal question Do you consider yourself...?

Notes Was not asked in proxy interviews

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Overweight	40468	10521079.4	36.9%
2	Underweight	3744	1090912.0	3.8%
3	Just about right	58377	16935059.6	59.3%
6	Valid skip	461	148475.0	
7	Don't know	159	41442.0	
8	Refusal	16	3331.1	
9	Not stated	6434	1850481.2	

File : cchs_annual_2015_2016

HWT_050: Self-perceived weight - overweight / underweight / just about right

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

HWTGHTM: Height (metres) - self-reported - (D)

Information	[Type= continuous] [Format=numeric] [Range= 1.27-1.956] [Missing=*]
Statistics [NW/ W]	[Valid=104560 / 29030191.7] [Invalid=5099 / 1560588.56] [Mean=1.69 / 1.696] [StdDev=0.101 / 0.101]
Definition	Derived from ADM_PRX, HWT_005, HWT_020, HWT_025, HWT_030, HWT_035, MAC_025
Universe	See documentation on derived variables.
Notes	This variable has been grouped as a form of disclosure control.

Value	Label	Cases	Weighted	Percentage (Weighted)
9.996	Valid skip	0	0.0	
9.997	Don't know	0	0.0	
9.998	Refusal	0	0.0	
9.999	Not stated	5099	1560588.6	

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

HWTGWTGK: Weight (kilograms) - self-reported - (D)

Information	[Type= continuous] [Format=numeric] [Range= 30.6-135] [Missing=*]
Statistics [NW/ W]	[Valid=102699 / 28568320.31] [Invalid=6960 / 2022459.95] [Mean=75.521 / 75.011] [StdDev=17.989 / 17.717]
Definition	Derived from ADM_PRX, HWT_040, HWT_045, MAC_025
Universe	See documentation on derived variables.
Notes	This variable has been grouped as a form of disclosure control. If a respondent reported a weight below or above a threshold deemed to be a disclosure risk, the value for HWTGWTGK is taken to be that threshold. The thresholds used vary by age group and sex.

Value	Label	Cases	Weighted	Percentage (Weighted)
999.96	Valid skip	0	0.0	
999.97	Don't know	0	0.0	
999.98	Refusal	0	0.0	
999.99	Not stated	6960	2022460.0	

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

HWTGDBMI: BMI age 12 to 17 (self-reported) - Cole classification - (D)

Information	[Type= continuous] [Format=numeric] [Range= 12-54.07] [Missing=*]
Statistics [NW/ W]	[Valid=101831 / 28333522.83] [Invalid=7828 / 2257257.43] [Mean=26.335 / 25.939] [StdDev=5.273 / 5.073]
Definition	Derived from ADM_PRX, HWT_005, HWT_020, HWT_025, HWT_030, HWT_035, MAC_025, DHHTAGM, AGET1
Universe	See documentation on derived variables.
Notes	This variable has been grouped as a form of disclosure control. BMI values have been regrouped to a minimum of 12 and a maximum of 58.

Value	Label	Cases	Weighted	Percentage (Weighted)
999.96	Valid skip	31	9735.5	
999.97	Don't know	0	0.0	
999.98	Refusal	0	0.0	
999.99	Not stated	7797	2247521.9	

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

HWTDVCOL: BMI age 12 to 17 (self-reported) - Cole classification - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
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File : cchs_annual_2015_2016

HWTDVCOL: BMI age 12 to 17 (self-reported) - Cole classification - (D)

Statistics [NW/ W]	[Valid=7436 / 1824541.64] [Invalid=102223 / 28766238.62]
Definition	Derived from ADM_PRX, HWT_005, HWT_020, HWT_025, HWT_030, HWT_035, MAC_025, DHHTAGM, AGET1
Universe	See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Thinness	719	191918.8	10.5%
2	Normal	4990	1231837.0	67.5%
3	Overweight	1236	293989.4	16.1%
4	Obese	491	106796.5	5.9%
6	Valid skip	100683	28350586.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1540	415651.8	

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

HWTDBGISW: BMI classification 18 and + (self-reported) - Intl standard - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=94316 / 26482318.19] [Invalid=15343 / 4108462.07]
Definition	Derived from DHH_AGE, HWTDVBMI, MAC_025
Universe	See documentation on derived variables.
Notes	This variable has been grouped as a form of disclosure control.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Underweight	1755	543107.9	2.1%
2	Normal weight	38183	11632229.8	43.9%
3	Overweight	32751	9016864.2	34.0%
4	Obese - Class I, II, III	21627	5290116.3	20.0%
6	Valid skip	9007	2249929.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	6336	1858533.1	

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

HWTDVWHO: BMI age 12 to 17 (self-reported) - WHO classification - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=7436 / 1824541.64] [Invalid=102223 / 28766238.62]
Definition	Derived from ADM_PRX, DHH_AGE, DHH_SEX, DHH_DOB, DHH_MOB, DHH_YOB, ADM_YOI, ADM_MOI, ADM_DOI, HWTDVBMI, MAC_025, DHHTAGM, AGET1
Universe	See documentation on derived variables

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Thinness	236	63506.7	3.5%
2	Normal	5209	1292872.5	70.9%
3	Overweight	1349	323821.4	17.7%
4	Obese	642	144341.0	7.9%
6	Valid skip	100683	28350586.8	
7	Don't know	0	0.0	

File : cchs_annual_2015_2016

HWTDVWHO: BMI age 12 to 17 (self-reported) - WHO classification - (D)

Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	0	0.0	
9	Not stated	1540	415651.8	

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

HWTGDCOR: Body mass index (adjusted) - (D)

Information	[Type= continuous] [Format=numeric] [Range= 14.23-56.72] [Missing=*]
Statistics [NW/ W]	[Valid=94316 / 26482318.19] [Invalid=15343 / 4108462.07] [Mean=27.845 / 27.348] [StdDev=5.455 / 5.262]
Definition	Derived from DHH_AGE, DHH_SEX, ADM_PRX, HWTDVBMI, MAC_025
Universe	See documentation on derived variables.
Notes	This variable has been grouped as a form of disclosure control.

Value	Label	Cases	Weighted	Percentage (Weighted)
999.96	Valid skip	9007	2249929.0	
999.97	Don't know	0	0.0	
999.98	Refusal	0	0.0	
999.99	Not stated	6336	1858533.1	

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

HWTGDBCC: Body mass index (self-reported) - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=94316 / 26482318.19] [Invalid=15343 / 4108462.07]
Definition	Derived from DHH_SEX, ADM_PRX, HWTDVCOR, MAC_025
Universe	See documentation on derived variables.
Notes	This variable has been grouped as a form of disclosure control.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Underweight	909	274837.1	1.0%
2	Normal weight	31327	9760343.3	36.9%
3	Overweight	33938	9482773.4	35.8%
4	Obese - Class I, II, III	28142	6964364.4	26.3%
6	Valid skip	9007	2249929.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	6336	1858533.1	

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

DOCCC: Chronic conditions - Inclusion Flag - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]
Universe	All respondents

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	109659	30590780.3	100.0%
2	No	0	0.0	
6	Valid skip	0	0.0	
7	Don't know	0	0.0	

File : cchs_annual_2015_2016

DOCCC: Chronic conditions - Inclusion Flag - (F)

Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	0	0.0	
9	Not stated	0	0.0	

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

CCC_005: Joint pain - 30 d

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=109509 / 30549694.56] [Invalid=150 / 41085.7]
Universe	Respondents with DOCCC = 1
Literal question	During the past 30 days, have you had any symptoms of pain, aching, or stiffness in or around a joint?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	52299	13229999.3	<div></div> 43.3%
2	No	57210	17319695.2	<div></div> 56.7%
6	Valid skip	0	0.0	
7	Don't know	119	29440.3	
8	Refusal	31	11645.4	
9	Not stated	0	0.0	

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

CCC_010: Joint pain symptoms - 3 mo

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=52108 / 13174074.53] [Invalid=57551 / 17416705.73]
Universe	Respondents who answered CCC_005 = 1
Literal question	Did your joint symptoms first begin more than 3 months ago?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	43649	10778723.4	<div></div> 81.8%
2	No	8459	2395351.1	<div></div> 18.2%
6	Valid skip	57210	17319695.2	
7	Don't know	185	54471.9	
8	Refusal	6	1452.9	
9	Not stated	150	41085.7	

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

CCC_015: Has asthma

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=109547 / 30551581.76] [Invalid=112 / 39198.5]
Universe	Respondents with DOCCC = 1
Literal question	Do you have asthma?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9607	2587775.0	<div></div> 8.5%
2	No	99940	27963806.8	<div></div> 91.5%
6	Valid skip	0	0.0	
7	Don't know	97	36331.4	
8	Refusal	15	2867.1	

File : cchs_annual_2015_2016

CCC_015: Has asthma

Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	0	0.0	

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

CCC_020: Asthma - had symptoms / attacks - 12 mo

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=9579 / 2582211.47] [Invalid=100080 / 28008568.79]
Universe	Respondents who answered CCC_015 = 1
Literal question	Have you had any asthma symptoms or asthma attacks in the past 12 months?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4668	1225175.7	47.4%
2	No	4911	1357035.8	52.6%
6	Valid skip	99940	27963806.8	
7	Don't know	27	5498.5	
8	Refusal	1	65.0	
9	Not stated	112	39198.5	

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

CCC_025: Asthma - took medication - 12 mo

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=9599 / 2585169.55] [Invalid=100060 / 28005610.71]
Universe	Respondents who answered CCC_015 = 1
Literal question	In the past 12 months, have you taken any medicine for asthma such as inhalers (pumps), nebulizers, pills, liquids or injections?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7395	1915094.0	74.1%
2	No	2204	670075.6	25.9%
6	Valid skip	99940	27963806.8	
7	Don't know	8	2605.4	
8	Refusal	0	0.0	
9	Not stated	112	39198.5	

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

CCC_030: Has a COPD

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=78528 / 20161772.34] [Invalid=31131 / 10429007.92]
Universe	Respondents aged 35 and over with DOCCC = 1
Literal question	Do you have chronic bronchitis, emphysema or chronic obstructive pulmonary disease or COPD?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4344	833148.3	4.1%
2	No	74184	19328624.0	95.9%
6	Valid skip	30976	10398982.9	
7	Don't know	140	26452.0	
8	Refusal	14	3471.1	
9	Not stated	1	101.8	

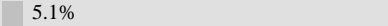
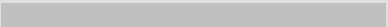
File : cchs_annual_2015_2016

CCC_030: Has a COPD

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

CCC_035: Has sleep apnea

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=109442 / 30531981.5] [Invalid=217 / 58798.76]
Universe	Respondents with DOCCC = 1
Literal question	Have you been told by a health professional that you have sleep apnea?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6453	1570765.5	 5.1%
2	No	102989	28961216.0	 94.9%
6	Valid skip	0	0.0	
7	Don't know	193	47955.5	
8	Refusal	23	10741.5	
9	Not stated	1	101.8	

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

# CCC_040: Has scoliosis					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=109395 / 30519385.73] [Invalid=264 / 71394.53]			
Universe		Respondents with DOCCC = 1			
Literal question		Do you have scoliosis?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	4169	1028048.6	<div><div></div>3.4%</div>	
2	No	105226	29491337.1	<div><div></div>96.6%</div>	
6	Valid skip	0	0.0		
7	Don't know	242	66368.7		
8	Refusal	21	4924.0		
9	Not stated	1	101.8		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# CCC_045: Has fibromyalgia					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=109379 / 30510206.19] [Invalid=280 / 80574.07]			
Universe		Respondents with DOCCC = 1			
Literal question		Do you have fibromyalgia?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	2460	508409.6	<div><div></div>1.7%</div>	
2	No	106919	30001796.6	<div><div></div>98.3%</div>	
6	Valid skip	0	0.0		
7	Don't know	255	74420.4		
8	Refusal	24	6051.9		
9	Not stated	1	101.8		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# CCC_050: Has arthritis (e.g. osteoarthritis, rheumatoid arthritis, gout)					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=107705 / 30085935.94] [Invalid=1954 / 504844.32]			
Universe		Respondents with DOCCC = 1			
Literal question		Do you have arthritis, for example osteoarthritis, rheumatoid arthritis, gout or any other type, excluding fibromyalgia?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	27854	6006635.7	<div><div></div>20.0%</div>	
2	No	79851	24079300.3	<div><div></div>80.0%</div>	
6	Valid skip	0	0.0		
7	Don't know	438	125003.6		
8	Refusal	22	5617.7		
9	Not stated	1494	374223.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# CCC_055: Has back problems (excluding scoliosis, fibromyalgia and arthritis)					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=109429 / 30526691.79] [Invalid=230 / 64088.47]			
Universe		Respondents with DOCCC = 1			
Literal question		Do you have back problems, excluding scoliosis, fibromyalgia and arthritis?			

# CCC_055: Has back problems (excluding scoliosis, fibromyalgia and arthritis)				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	22836	5679185.2	<div><div></div></div> 18.6%
2	No	86593	24847506.6	<div><div></div></div> 81.4%
6	Valid skip	0	0.0	
7	Don't know	201	53617.9	
8	Refusal	28	10368.7	
9	Not stated	1	101.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CCC_060: Has osteoporosis				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=71141 / 17833642.21] [Invalid=38518 / 12757138.05]			
Universe	Respondents aged 40 and over with DOCCC = 1			
Literal question	Do you have osteoporosis?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6889	1446111.0	<div><div></div></div> 8.1%
2	No	64252	16387531.3	<div><div></div></div> 91.9%
6	Valid skip	38015	12642525.5	
7	Don't know	480	109237.4	
8	Refusal	22	5273.4	
9	Not stated	1	101.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CCC_065: Has high blood pressure				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109064 / 30426041.82] [Invalid=595 / 164738.44]			
Universe	Respondents with DOCCC = 1			
Literal question	Do you have high blood pressure?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	23495	5256958.0	<div><div></div></div> 17.3%
2	No	85569	25169083.8	<div><div></div></div> 82.7%
6	Valid skip	0	0.0	
7	Don't know	565	152246.5	
8	Refusal	29	12390.2	
9	Not stated	1	101.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CCC_070: High blood pressure - took medication - 1 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109430 / 30537671.49] [Invalid=229 / 53108.77]			
Universe	Respondents with DOCCC = 1			
Literal question	In the past month, have you taken any medicine for high blood pressure?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	24846	5344043.8	<div><div></div></div> 17.5%
2	No	84584	25193627.7	<div><div></div></div> 82.5%
6	Valid skip	0	0.0	

# CCC_070: High blood pressure - took medication - 1 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	206	44014.3	
8	Refusal	22	8992.7	
9	Not stated	1	101.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CCC_075: Has high blood cholesterol / lipids				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=99138 / 27935503.12] [Invalid=10521 / 2655277.14]			
Universe	Respondents aged 18 and over with DOCCC = 1			
Literal question	Do you have high blood cholesterol or lipids?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	15928	3752438.8	<div><div></div></div> 13.4%
2	No	83210	24183064.4	<div><div></div></div> 86.6%
6	Valid skip	8980	2242630.3	
7	Don't know	1502	400133.9	
8	Refusal	38	12411.2	
9	Not stated	1	101.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CCC_080: High blood cholesterol / lipids - took medication - 1 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=100319 / 28272354.44] [Invalid=9340 / 2318425.82]			
Universe	Respondents aged 18 and over with DOCCC = 1			
Literal question	In the past month, have you taken any medicine for high blood cholesterol or lipids?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	17710	3916363.9	<div><div></div></div> 13.9%
2	No	82609	24355990.6	<div><div></div></div> 86.1%
6	Valid skip	8980	2242630.3	
7	Don't know	329	65181.3	
8	Refusal	30	10512.4	
9	Not stated	1	101.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CCC_085: Has heart disease				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109263 / 30508598.76] [Invalid=396 / 82181.5]			
Universe	Respondents with DOCCC = 1			
Literal question	Do you have heart disease?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6912	1398891.6	<div><div></div></div> 4.6%
2	No	102351	29109707.2	<div><div></div></div> 95.4%
6	Valid skip	0	0.0	
7	Don't know	372	75761.2	
8	Refusal	23	6318.6	
9	Not stated	1	101.8	

# CCC_085: Has heart disease				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CCC_090: Suffers from the effects of a stroke				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109522 / 30552577.93] [Invalid=137 / 38202.33]			
Universe	Respondents with DOCCC = 1			
Literal question	Do you suffer from the effects of a stroke?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1696	358944.0	<div><div></div></div> 1.2%
2	No	107826	30193633.9	<div><div></div></div> 98.8%
6	Valid skip	0	0.0	
7	Don't know	118	33368.3	
8	Refusal	18	4732.3	
9	Not stated	1	101.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CCC_095: Has diabetes				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109522 / 30552187.96] [Invalid=137 / 38592.3]			
Universe	Respondents with DOCCC = 1			
Literal question	Do you have diabetes?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9223	2115972.7	<div><div></div></div> 6.9%
2	No	100299	28436215.2	<div><div></div></div> 93.1%
6	Valid skip	0	0.0	
7	Don't know	117	30141.3	
8	Refusal	19	8349.2	
9	Not stated	1	101.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CCCG100: Diabetes - age first diagnosed				
Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]			
Statistics [NW/ W]	[Valid=8998 / 2070565.43] [Invalid=100661 / 28520214.83]			
Universe	Respondents who answered CCC_095 = 1			
Literal question	How old were you when this was first diagnosed?			
Notes	This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	First diagnosed with diabetes between ages 0 and 11	211	48705.5	<div><div></div></div> 2.4%
2	First diagnosed with diabetes between ages 12 and 17	137	38818.4	<div><div></div></div> 1.9%
3	First diagnosed with diabetes between ages 18 and 24	208	48888.8	<div><div></div></div> 2.4%
4	First diagnosed with diabetes between ages 25 and 29	218	60180.2	<div><div></div></div> 2.9%
5	First diagnosed with diabetes between ages 30 and 35	359	108607.0	<div><div></div></div> 5.2%

# CCCG100: Diabetes - age first diagnosed				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	First diagnosed with diabetes between ages 35 and 39	424	121770.1	<div><div></div></div> 5.9%
7	First diagnosed with diabetes between ages 40 and 44	776	210609.5	<div><div></div></div> 10.2%
8	First diagnosed with diabetes between ages 45 and 49	886	228437.4	<div><div></div></div> 11.0%
9	First diagnosed with diabetes between ages 50 and 54	1349	334916.8	<div><div></div></div> 16.2%
10	First diagnosed with diabetes between ages 55 and 59	1211	248060.2	<div><div></div></div> 12.0%
11	First diagnosed with diabetes between ages 60 and 64	1272	270476.8	<div><div></div></div> 13.1%
12	First diagnosed with diabetes between ages 65 and 69	870	170027.2	<div><div></div></div> 8.2%
13	First diagnosed with diabetes between ages 70 and 74	594	101469.2	<div><div></div></div> 4.9%
14	First diagnosed with diabetes between ages 75 and 79	280	45814.5	<div><div></div></div> 2.2%
15	First diagnosed with diabetes at age 80 and older	203	33783.7	<div><div></div></div> 1.6%
96	Valid skip	100299	28436215.2	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	362	83999.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CCC_105: Diabetes - diagnosed - during pregnancy				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2017 / 483999.49] [Invalid=107642 / 30106780.77]			
Universe	Females aged 15 and over who answered (14 < CCC_100 < 55)			
Literal question	Were you pregnant when you were first diagnosed with diabetes?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	290	76823.6	<div><div></div></div> 15.9%
2	No	1727	407175.9	<div><div></div></div> 84.1%
6	Valid skip	107629	30103989.0	
7	Don't know	8	1693.9	
8	Refusal	1	186.5	
9	Not stated	4	911.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CCC_110: Diabetes - diagnosed - other than during pregnancy				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=290 / 76823.56] [Invalid=109369 / 30513956.7]			
Universe	Respondents who answered CCC_105 = 1			
Literal question	Other than during pregnancy, has a health professional ever told you that you have diabetes?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	224	51382.9	<div><div></div></div> 66.9%
2	No	66	25440.7	<div><div></div></div> 33.1%
6	Valid skip	109356	30511164.9	

# CCC_110: Diabetes - diagnosed - other than during pregnancy				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	13	2791.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CCC_115: Diabetes - time between diagnosis and start of insulin				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=8635 / 1981421.05] [Invalid=101024 / 28609359.21]			
Universe	Respondents who answered CCC_095 = 1, excluding females who answered CCC_110 = 2, 7 or 8			
Literal question	When you were first diagnosed with diabetes, how long was it before you were started on insulin?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 1 month	780	176663.7	<div><div></div></div> 8.9%
2	1 month to less than 2 months	63	12101.6	<div><div></div></div> 0.6%
3	2 months to less than 6 months	80	18750.8	<div><div></div></div> 0.9%
4	6 months to less than 1 year	91	22919.9	<div><div></div></div> 1.2%
5	1 year or more	1538	346287.0	<div><div></div></div> 17.5%
6	Never	6083	1404698.0	<div><div></div></div> 70.9%
96	Valid skip	100805	28551269.0	
97	Don't know	80	19362.7	
98	Refusal	1	35.9	
99	Not stated	138	38691.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CCC_120: Diabetes - currently takes insulin				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=8707 / 1995473.25] [Invalid=100952 / 28595307.01]			
Universe	Respondents who answered CCC_095 = 1, excluding females who answered CCC_110 = 2, 7 or 8			
Literal question	Do you currently take insulin for your diabetes?			
Notes	If a respondent answered CCC_115 = 6, the variable CCC_120 was given the value of 2.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2310	500091.8	<div><div></div></div> 25.1%
2	No	6397	1495381.4	<div><div></div></div> 74.9%
6	Valid skip	100805	28551269.0	
7	Don't know	9	5346.5	
8	Refusal	0	0.0	
9	Not stated	138	38691.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CCC_125: Diabetes - took pills to control blood sugar - 1 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=8685 / 1992812.74] [Invalid=100974 / 28597967.52]			
Universe	Respondents who answered CCC_095 = 1, excluding females who answered CCC_110 = 2, 7 or 8			
Literal question	In the past month, did you take pills to control your blood sugar?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6645	1544711.5	<div><div></div></div> 77.5%

# CCC_125: Diabetes - took pills to control blood sugar - 1 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
2	No	2040	448101.2	<div><div></div>22.5%</div>
6	Valid skip	100805	28551269.0	
7	Don't know	30	7867.8	
8	Refusal	1	139.2	
9	Not stated	138	38691.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CCC_130: Has cancer				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109462 / 30542318.34] [Invalid=197 / 48461.92]			
Universe	Respondents with DOCCC = 1			
Literal question	Do you have cancer?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2077	449260.2	<div><div></div>1.5%</div> <div><div></div>98.5%</div>
2	No	107385	30093058.2	
6	Valid skip	0	0.0	
7	Don't know	171	42989.4	
8	Refusal	25	5370.7	
9	Not stated	1	101.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CCC_135: Has been diagnosed with cancer - lifetime				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=107454 / 30114597.24] [Invalid=2205 / 476183.02]			
Universe	Respondents who answered CCC_130 = (2 or 7)			
Literal question	Have you ever been diagnosed with cancer?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	8123	1720182.3	<div><div></div>5.7%</div> <div><div></div>94.3%</div>
2	No	99331	28394415.0	
6	Valid skip	2080	449573.4	
7	Don't know	96	20152.3	
8	Refusal	3	984.9	
9	Not stated	26	5472.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CCC_140: Has migraine headaches				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109518 / 30547454.52] [Invalid=141 / 43325.74]			
Universe	Respondents with DOCCC = 1			
Literal question	Do you have have migraine headaches?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	11422	3227422.3	<div><div></div>10.6%</div> <div><div></div>89.4%</div>
2	No	98096	27320032.2	
6	Valid skip	0	0.0	
7	Don't know	122	36083.0	

# CCC_140: Has migraine headaches				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	18	7141.0	
9	Not stated	1	101.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CCC_190: Suffers from multiple chemical sensitivities				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109438 / 30532294.01] [Invalid=221 / 58486.25]			
Universe	Respondents with DOCCC = 1			
Literal question	Do you suffer from multiple chemical sensitivities?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4259	976919.6	<div><div></div></div> 3.2%
2	No	105179	29555374.4	<div><div></div></div> 96.8%
6	Valid skip	0	0.0	
7	Don't know	199	50714.6	
8	Refusal	21	7669.8	
9	Not stated	1	101.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CCC_195: Has a mood disorder (depression, bipolar, mania, dysthymia)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109432 / 30522590.09] [Invalid=227 / 68190.17]			
Universe	Respondents with DOCCC = 1			
Literal question	Do you have a mood disorder such as depression, bipolar disorder, mania or dysthymia?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9992	2489229.0	<div><div></div></div> 8.2%
2	No	99440	28033361.1	<div><div></div></div> 91.8%
6	Valid skip	0	0.0	
7	Don't know	178	50848.3	
8	Refusal	48	17240.1	
9	Not stated	1	101.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CCC_200: Has an anxiety disorder (phobia, OCD, panic)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109436 / 30518718.92] [Invalid=223 / 72061.34]			
Universe	Respondents with DOCCC = 1			
Literal question	Do you have an anxiety disorder such as a phobia, obsessive-compulsive disorder or a panic disorder?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9571	2511912.0	<div><div></div></div> 8.2%
2	No	99865	28006807.0	<div><div></div></div> 91.8%
6	Valid skip	0	0.0	
7	Don't know	181	58671.4	
8	Refusal	41	13288.2	
9	Not stated	1	101.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# CCCDVDIA: Diabetes type - (D)					
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]				
Statistics [NW/ W]	[Valid=8904 / 2045315.67] [Invalid=100755 / 28545464.59]				
Definition	Derived from DHH_AGE, DHH_SEX, CCC_095, CCC_100, CCC_105, CCC_110, CCC_115, CCC_120, CCC_125				
Universe	See documentation on derived variables.				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Type 1 diabetes	305	73464.5	<div><div></div></div>	3.6%
2	Type 2 diabetes	8531	1945888.6	<div><div></div></div>	95.1%
3	Gestational diabetes	68	25962.6	<div><div></div></div>	1.3%
6	Valid skip	100436	28474807.5		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	319	70657.1		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# DOHUI: Health utility index - Inclusion Flag - (F)					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]				
Definition	The version used by CCHS is the HUI Mark 3 (HUI3) for NPHS (1999). The questions are slightly different than the original HUI3 developed at McMaster University's Centre for Health Economics and Policy Analysis, which is based on the Comprehensive Health Status Measurement System (CHSMS).				
Universe	All respondents				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	2860	94725.0	<div><div></div></div>	0.3%
2	No	106799	30496055.2	<div><div></div></div>	99.7%
6	Valid skip	0	0.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	0	0.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# HUIDGVIS: Vision health status - (D)					
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]				
Statistics [NW/ W]	[Valid=2839 / 94077.78] [Invalid=106820 / 30496702.48]				
Definition	Derived from HUI_005, HUI_010, HUI_015, HUI_020, HUI_025				
Universe	See documentation on derived variables.				
Notes	This variable has been grouped as a form of disclosure control.				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Able to see well	1488	48718.1	<div><div></div></div>	51.8%
2	Able to see well with lenses	1302	43790.1	<div><div></div></div>	46.5%
3	Unable to see distance even with lenses	20	702.8	<div><div></div></div>	0.7%
4	Unable to see close - even with lenses	19	640.2	<div><div></div></div>	0.7%
5	Unable to see close and distance with lenses / see at all	10	226.6	<div><div></div></div>	0.2%
6	Valid skip	106799	30496055.2		
7	Don't know	0	0.0		
8	Refusal	0	0.0		

# HUIDGVIS: Vision health status - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	21	647.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HUIDGHER: Hearing health status - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=2826 / 93485.64] [Invalid=106833 / 30497294.62]			
Definition	Derived from HUI_030, HUI_035, HUI_040, HUI_045, HUI_050			
Universe	See documentation on derived variables.			
Notes	This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Able to hear well	2691	89563.4	95.8%
2	Unable to hear in a group/individual - corrected	84	2201.2	2.4%
3	Unable to hear in a group/individual - not corrected	51	1721.1	1.8%
6	Valid skip	106799	30496055.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	34	1239.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HUIDGSPE: Speech health status - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2858 / 94672.45] [Invalid=106801 / 30496107.81]			
Definition	Derived from HUI_055, HUI_060, HUI_065, HUI_070			
Universe	See documentation on derived variables.			
Notes	This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Able to be well understood	2800	92586.3	97.8%
2	Partially understood/Unable to be understood	58	2086.1	2.2%
6	Valid skip	106799	30496055.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	2	52.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HUIDGMOB: Mobility health status - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=2854 / 94615.3] [Invalid=106805 / 30496164.96]			
Definition	Derived from HUI_075, HUI_080, HUI_085, HUI_090, HUI_095			
Universe	See documentation on derived variables.			
Notes	This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Able to walk without difficulty	2747	91984.2	97.2%
2	Limitations walking - no aid required	17	290.8	0.3%

# HUIDGMOB: Mobility health status - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
3	Limitations walking - walking equipment or wheelchair	64	1406.4	1.5%
4	Limitations walking - requires help/Cannot walk	26	933.9	1.0%
6	Valid skip	106799	30496055.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	6	109.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HUIDGDEX: Dexterity health status - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=2858 / 94698.73] [Invalid=106801 / 30496081.53]			
Definition	Derived from HUI_110, HUI_115, HUI_120, HUI_125			
Universe	See documentation on derived variables.			
Notes	This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Has full use of hands and fingers	2843	94285.4	99.6%
2	Dexterity limitations, no help required	7	167.0	0.2%
3	Dexterity limitations, help required	8	246.3	0.3%
6	Valid skip	106799	30496055.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	2	26.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HUIDVEMO: Emotion health status - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=2846 / 94370.6] [Invalid=106813 / 30496409.66]			
Definition	Derived from HUI_130			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Emotion attribute - level 1	2158	71712.0	76.0%
2	Emotion attribute - level 2	557	18745.9	19.9%
3	Emotion attribute - level 3	97	2728.6	2.9%
4	Emotion attribute - level 4	26	988.0	1.0%
5	Emotion attribute - level 5	8	196.2	0.2%
6	Valid skip	106799	30496055.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	14	354.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HUIDVCOG: Cognition health status - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=2842 / 94245.58] [Invalid=106817 / 30496534.68]			
Universe	See documentation on derived variables.			

# HUIDVCOG: Cognition health status - (D)					
Notes		Derived from HUI_135, HUI_140			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Cognition attribute - level 1	1659	56170.5	59.6%	
2	Cognition attribute - level 2	154	5355.5	5.7%	
3	Cognition attribute - level 3	611	19978.1	21.2%	
4	Cognition attribute - level 4	314	9691.9	10.3%	
5	Cognition attribute - level 5	97	2846.3	3.0%	
6	Cognition attribute - level 6	7	203.3	0.2%	
96	Valid skip	106799	30496055.2		
97	Don't know	0	0.0		
98	Refusal	0	0.0		
99	Not stated	18	479.4		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# HUIDVPAD: Pain health status - (D)					
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]		[Valid=2853 / 94496.55] [Invalid=106806 / 30496283.71]			
Definition		Derived from HUI_145, HUI_155			
Universe		See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	No pain or discomfort	2320	77305.6	81.8%	
2	Pain does not prevent activity	142	4616.4	4.9%	
3	Pain prevents a few activities	165	4799.6	5.1%	
4	Pain prevents some activities	138	4754.1	5.0%	
5	Pain prevents most activities	88	3020.8	3.2%	
6	Valid skip	106799	30496055.2		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	7	228.5		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# HUIDVHSI: Health utilities index - (D)					
Information		[Type= continuous] [Format=numeric] [Range= -0.144-1] [Missing=*]			
Statistics [NW/ W]		[Valid=2769 / 91985.13] [Invalid=106890 / 30498795.13] [Mean=0.842 / 0.847] [StdDev=0.211 / 0.206]			
Definition		Derived from HUIDVVIS, HUIDVHER, HUIDVSPE, HUIDVMOB, HUIDVDEX, HUIDVEMO, HUIDVCOG, HUIDVPAD			
Universe		See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
99.996	Valid skip	106799	30496055.2		
99.997	Don't know	0	0.0		
99.998	Refusal	0	0.0		
99.999	Not stated	91	2739.9		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# DOADL: Activities of daily living - Inclusion Flag - (F)					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=109659 / 30590780.26] [Invalid=0 / 0]			

# DOADL: Activities of daily living - Inclusion Flag - (F)					
Universe		All respondents			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	13179	2043257.2	<div><div></div></div>	6.7%
2	No	96480	28547523.0	<div><div></div></div>	93.3%
6	Valid skip	0	0.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	0	0.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# ADL_005: Difficulty - preparing meals					
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]		[Valid=13168 / 2041714.78] [Invalid=96491 / 28549065.48]			
Universe		Respondents with DOADL = 1			
Literal question		Because of any physical condition, mental condition or health problem, do you have any difficulty: with preparing meals?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	No, no difficulty	12239	1913130.3	<div><div></div></div>	93.7%
2	Yes, difficulty, but do not require help of others	423	60939.8	<div><div></div></div>	3.0%
3	Yes, difficulty, but can do it with the help of others	337	41865.5	<div><div></div></div>	2.1%
4	Cannot do it at all	169	25779.2	<div><div></div></div>	1.3%
6	Valid skip	96480	28547523.0		
7	Don't know	3	291.8		
8	Refusal	3	84.4		
9	Not stated	5	1166.2		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# ADL_010: Difficulty - running errands such as shopping for groceries					
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]		[Valid=13161 / 2040021.89] [Invalid=96498 / 28550758.37]			
Universe		Respondents with DOADL = 1			
Literal question		Because of any physical condition, mental condition or health problem, do you have any difficulty: with running errands such as shopping for groceries?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	No, no difficulty	11756	1843183.4	<div><div></div></div>	90.4%
2	Yes, difficulty, but do not require help of others	545	76662.0	<div><div></div></div>	3.8%
3	Yes, difficulty, but can do it with the help of others	579	80656.5	<div><div></div></div>	4.0%
4	Cannot do it at all	281	39520.0	<div><div></div></div>	1.9%
6	Valid skip	96480	28547523.0		
7	Don't know	11	2012.0		
8	Refusal	2	57.1		
9	Not stated	5	1166.2		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# ADL_015: Difficulty - doing everyday housework					
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			

# ADL_015: Difficulty - doing everyday housework				
Statistics [NW/ W]		[Valid=13163 / 2040078.39] [Invalid=96496 / 28550701.87]		
Universe		Respondents with DOADL = 1		
Literal question		(Because of any physical condition, mental condition or health problem, do you have any difficulty:) with doing everyday housework?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	No, no difficulty	11569	1828776.8	89.6%
2	Yes, difficulty, but do not require help of others	680	92085.1	4.5%
3	Yes, difficulty, but can do it with the help of others	607	78308.6	3.8%
4	Cannot do it at all	307	40907.9	2.0%
6	Valid skip	96480	28547523.0	
7	Don't know	9	1955.5	
8	Refusal	2	57.1	
9	Not stated	5	1166.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ADL_020: Difficulty - personal care / taking medication				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]		[Valid=13170 / 2041754.86] [Invalid=96489 / 28549025.4]		
Universe		Respondents with DOADL = 1		
Literal question		(Because of any physical condition, mental condition or health problem, do you have any difficulty:) with personal care such as bathing, dressing, eating or taking medication?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	No, no difficulty	12593	1966353.3	96.3%
2	Yes, difficulty, but do not require help of others	230	28529.4	1.4%
3	Yes, difficulty, but can do it with the help of others	276	36901.0	1.8%
4	Cannot do it at all	71	9971.2	0.5%
6	Valid skip	96480	28547523.0	
7	Don't know	2	279.0	
8	Refusal	2	57.1	
9	Not stated	5	1166.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ADL_025: Difficulty - moving about inside the house				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]		[Valid=13168 / 2041152.7] [Invalid=96491 / 28549627.56]		
Universe		Respondents with DOADL = 1		
Literal question		Because of any physical condition, mental condition or health problem, do you have any difficulty: with moving about inside the house?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	No, no difficulty	12442	1950587.2	95.6%
2	Yes, difficulty, but do not require help of others	581	68929.6	3.4%
3	Yes, difficulty, but can do it with the help of others	109	16346.0	0.8%
4	Cannot do it at all	36	5289.9	0.3%
6	Valid skip	96480	28547523.0	

# ADL_025: Difficulty - moving about inside the house				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	4	881.2	
8	Refusal	2	57.1	
9	Not stated	5	1166.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ADL_030: Difficulty - looking after personal finances				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=13129 / 2037381.75] [Invalid=96530 / 28553398.51]			
Universe	Respondents with DOADL = 1			
Literal question	(Because of any physical condition, mental condition or health problem, do you have any difficulty:) with looking after your personal finances such as making bank transactions or paying bills?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	No, no difficulty	12502	1948209.9	95.6%
2	Yes, difficulty, but do not require help of others	108	14850.7	0.7%
3	Yes, difficulty, but can do it with the help of others	252	34953.2	1.7%
4	Cannot do it at all	267	39368.0	1.9%
6	Valid skip	96480	28547523.0	
7	Don't know	37	4221.5	
8	Refusal	8	487.7	
9	Not stated	5	1166.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ADLDVIHS: Instrumental activity of daily living index - home support - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]			
Statistics [NW/ W]	[Valid=13111 / 2034133.17] [Invalid=96548 / 28556647.09] [Mean=0.633 / 0.562] [StdDev=1.888 / 1.803]			
Definition	Derived from ADL_005, ADL_010, ADL_015, ADL_030			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	96480	28547523.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	68	9124.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ADLDVIPC: Instrumental activity of daily living index - personal care - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]			
Statistics [NW/ W]	[Valid=13166 / 2040873.67] [Invalid=96493 / 28549906.59] [Mean=0.144 / 0.122] [StdDev=0.606 / 0.571]			
Definition	Derived from ADL_020, ADL_025			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	96480	28547523.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	13	2383.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# DOINJ: Injuries - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	16188	4163495.2	13.6%
2	No	93471	26427285.1	86.4%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# INJ_005: Repetitive strain injuries - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=16128 / 4143538.92] [Invalid=93531 / 26447241.34]			
Universe	Respondents with DOINJ = 1			
Literal question	In the past 12 months, did you have any injuries due to repetitive strain?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2175	555190.4	13.4%
2	No	13953	3588348.6	86.6%
6	Valid skip	93471	26427285.1	
7	Don't know	56	19724.8	
8	Refusal	1	60.3	
9	Not stated	3	171.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# INJ_010: Repetitive strain injuries - limiting normal activities				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2170 / 554532.24] [Invalid=107489 / 30036248.02]			
Universe	Respondents who answered INJ_005 = 1			
Literal question	Were these injuries serious enough to limit your normal activities?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1182	298825.1	53.9%
2	No	988	255707.1	46.1%
6	Valid skip	107424	30015633.6	
7	Don't know	5	658.1	
8	Refusal	0	0.0	
9	Not stated	60	19956.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# INJG015: Repetitive strain injuries - the most serious - affected body part				
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]	[Valid=1177 / 297006.84] [Invalid=108482 / 30293773.42]			
Universe	Respondents who answered INJ_010 = 1			
Literal question	Thinking about the most serious repetitive strain injury, what part of the body was affected?			
Notes	This variable has been grouped as a form of disclosure control.			

INJG015: Repetitive strain injuries - the most serious - affected body part

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Neck	33	9683.9	3.3%
2	Shoulder/upper arm	251	53941.6	18.2%
3	Elbow/lower arm	188	52759.4	17.8%
4	Wrist/hand	251	56771.7	19.1%
5	Knee/Lower leg	155	40200.6	13.5%
6	Ankle/Foot	75	25889.1	8.7%
7	Upper back/Upper spine	28	8083.3	2.7%
8	Lower back/Lower spine	139	31985.1	10.8%
9	Other	57	17692.2	6.0%
96	Valid skip	108412	30271340.8	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	70	22432.7	

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

INJ_020A: Repetitive strain injury - type of activity - walking

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1145 / 292405.34] [Invalid=108514 / 30298374.92]
Universe	Respondents who answered INJ_010 = 1
Literal question	What type of activity caused this repetitive strain injury? - Walking

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	47	15430.4	5.3%
2	No	1098	276974.9	94.7%
6	Valid skip	108412	30271340.8	
7	Don't know	36	6049.2	
8	Refusal	1	370.6	
9	Not stated	65	20614.4	

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

INJ_020B: Repetitive strain injury - type of activity - physical exercise

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1145 / 292405.34] [Invalid=108514 / 30298374.92]
Universe	Respondents who answered INJ_010 = 1
Literal question	What type of activity caused this repetitive strain injury? - Sports or physical exercise (including school activities and running)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	260	79014.8	27.0%
2	No	885	213390.5	73.0%
6	Valid skip	108412	30271340.8	
7	Don't know	36	6049.2	
8	Refusal	1	370.6	
9	Not stated	65	20614.4	

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

# INJ_020C: Repetitive strain injury - type of activity - leisure / hobby					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=1145 / 292405.34] [Invalid=108514 / 30298374.92]			
Universe		Respondents who answered INJ_010 = 1			
Literal question		What type of activity caused this repetitive strain injury? - Leisure or hobby (include volunteering)			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	43	12964.2	<div><div></div></div>	4.4%
2	No	1102	279441.1	<div><div></div></div>	95.6%
6	Valid skip	108412	30271340.8		
7	Don't know	36	6049.2		
8	Refusal	1	370.6		
9	Not stated	65	20614.4		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# INJ_020D: Repetitive strain injury - type of activity - household chores					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=1145 / 292405.34] [Invalid=108514 / 30298374.92]			
Universe		Respondents who answered INJ_010 = 1			
Literal question		What type of activity caused this repetitive strain injury? - Household chores, outdoor yard maintenance, home renovations or other unpaid work			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	176	33520.8	<div><div></div></div>	11.5%
2	No	969	258884.5	<div><div></div></div>	88.5%
6	Valid skip	108412	30271340.8		
7	Don't know	36	6049.2		
8	Refusal	1	370.6		
9	Not stated	65	20614.4		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# INJ_020E: Repetitive strain injury - type of activity - computer use					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=1145 / 292405.34] [Invalid=108514 / 30298374.92]			
Universe		Respondents who answered INJ_010 = 1			
Literal question		What type of activity caused this repetitive strain injury? - Computer use or typing			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	134	40350.7	<div><div></div></div>	13.8%
2	No	1011	252054.7	<div><div></div></div>	86.2%
6	Valid skip	108412	30271340.8		
7	Don't know	36	6049.2		
8	Refusal	1	370.6		
9	Not stated	65	20614.4		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# INJ_020F: Repetitive strain injury - type of activity - driving a motor vehicle					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=1145 / 292405.34] [Invalid=108514 / 30298374.92]			
Universe		Respondents who answered INJ_010 = 1			

# INJ_020F: Repetitive strain injury - type of activity - driving a motor vehicle				
Literal question		What type of activity caused this repetitive strain injury? - Driving a motor vehicle		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	27	6152.3	2.1%
2	No	1118	286253.1	97.9%
6	Valid skip	108412	30271340.8	
7	Don't know	36	6049.2	
8	Refusal	1	370.6	
9	Not stated	65	20614.4	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# INJ_020G: Repetitive strain injury - type of activity - lifting / carrying				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=1145 / 292405.34] [Invalid=108514 / 30298374.92]		
Universe		Respondents who answered INJ_010 = 1		
Literal question		What type of activity caused this repetitive strain injury? - Lifting or carrying an object or person		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	246	58660.9	20.1%
2	No	899	233744.4	79.9%
6	Valid skip	108412	30271340.8	
7	Don't know	36	6049.2	
8	Refusal	1	370.6	
9	Not stated	65	20614.4	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# INJ_020H: Repetitive strain injury - type of activity - other				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=1145 / 292405.34] [Invalid=108514 / 30298374.92]		
Universe		Respondents who answered INJ_010 = 1		
Literal question		What type of activity caused this repetitive strain injury? - Other		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	346	73253.2	25.1%
2	No	799	219152.1	74.9%
6	Valid skip	108412	30271340.8	
7	Don't know	36	6049.2	
8	Refusal	1	370.6	
9	Not stated	65	20614.4	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# INJ_025: Repetitive strain injury - working at a job / business				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=845 / 237888.41] [Invalid=108814 / 30352891.85]		
Universe		Respondents who answered (INJ_020A = 1 or INJ_020B = 1 or INJ_020C = 1 or INJ_020D = 1 or INJ_020E = 1 or INJ_020F = 1 or INJ_020G = 1 or INJ_020H = 1) and (MAC_005 = (1, 2, 12, 97 or 98) or (respondents aged less than 15 or more than 75 who answered MAC_010 = (1, 6, 7 or 8)))		
Literal question		Was the activity something you did while working at your job or business (excluding travel to or from work)?		

# INJ_025: Repetitive strain injury - working at a job / business				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	524	146198.4	<div><div></div></div> 61.5%
2	No	321	91690.1	<div><div></div></div> 38.5%
6	Valid skip	108727	30327126.7	
7	Don't know	9	1941.9	
8	Refusal	0	0.0	
9	Not stated	78	23823.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# INJ_030: Other injuries limiting normal activities - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=16163 / 4155383.5] [Invalid=93496 / 26435396.76]			
Universe	Respondents with DOINJ = 1			
Literal question	[Not counting repetitive strain injuries or food poisoning / Not counting food poisoning] in the past 12 months, that is, from [date one year ago] to yesterday, were you injured?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2441	614857.4	<div><div></div></div> 14.8%
2	No	13722	3540526.1	<div><div></div></div> 85.2%
6	Valid skip	93471	26427285.1	
7	Don't know	21	7020.2	
8	Refusal	1	920.3	
9	Not stated	3	171.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# INJG035: Other injuries - num of times - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=2424 / 611858.75] [Invalid=107235 / 29978921.51]			
Universe	Respondents who answered INJ_030 = 1			
Literal question	How many times were you injured?			
Notes	This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 injury in the past 12 months	1799	450924.1	<div><div></div></div> 73.7%
2	2 injuries in the past 12 months	385	98040.0	<div><div></div></div> 16.0%
3	3 to 5 injuries in the past 12 months	193	52524.2	<div><div></div></div> 8.6%
4	6 or more injuries in the past 12 months	47	10370.5	<div><div></div></div> 1.7%
6	Valid skip	107193	29967811.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	42	11110.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# INJ_050: Other injury - type				
Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]			
Statistics [NW/ W]	[Valid=2423 / 612298.08] [Invalid=107236 / 29978482.18]			
Universe	Respondents who answered INJ_030 = 1			
Literal question	What type of injury did you have? For example, a broken bone or burn.			

# INJ_050: Other injury - type					
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Multiple serious injuries	27	5242.9	<div><div></div></div>	0.9%
2	Broken or fractured bones	411	93432.7	<div><div></div></div>	15.3%
3	Burn, scald, chemical burn	59	17663.7	<div><div></div></div>	2.9%
4	Dislocation	61	17885.9	<div><div></div></div>	2.9%
5	Sprain or strain	1157	310300.9	<div><div></div></div>	50.7%
6	Cut, puncture, animal or human bite	175	38994.6	<div><div></div></div>	6.4%
7	Scrape(s), bruise(s), blister(s)	137	24789.5	<div><div></div></div>	4.0%
8	Concussion or other brain injury	76	15874.8	<div><div></div></div>	2.6%
9	Poisoning	0	0.0		
10	Injury to internal organs	13	2020.8	<div><div></div></div>	0.3%
11	Other - Specify	307	86092.3	<div><div></div></div>	14.1%
96	Valid skip	107193	29967811.2		
97	Don't know	14	2194.9		
98	Refusal	0	0.0		
99	Not stated	29	8476.2		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# INJG055: Other injury - body part					
Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]				
Statistics [NW/ W]	[Valid=2358 / 598073.97] [Invalid=107301 / 29992706.29]				
Universe	Respondents who answered INJ_050 = (1, 2, 3, 4, 5, 6, 7, 10, 11, 97 or 98)				
Literal question	What part of the body was injured?				
Notes	This variable has been grouped as a form of disclosure control.				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Multiple sites	48	11210.2	<div><div></div></div>	1.9%
2	Eyes/Head/Neck	143	37740.4	<div><div></div></div>	6.3%
3	Shoulder, upper arm	215	57913.6	<div><div></div></div>	9.7%
4	Elbow, lower arm	88	22479.8	<div><div></div></div>	3.8%
5	Wrist/Hand	321	85532.5	<div><div></div></div>	14.3%
6	Hip/Thigh	137	29442.0	<div><div></div></div>	4.9%
7	Knee, Lower leg	368	90553.6	<div><div></div></div>	15.1%
8	Ankle, Foot	463	120263.7	<div><div></div></div>	20.1%
9	Upper back or spine/Lower back or spine	351	92562.4	<div><div></div></div>	15.5%
10	Chest/Abdomin or pelvis	114	26462.9	<div><div></div></div>	4.4%
11	Other	110	23912.8	<div><div></div></div>	4.0%
96	Valid skip	107269	29983686.0		
97	Don't know	0	0.0		
98	Refusal	0	0.0		
99	Not stated	32	9020.3		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# INJG060: Other injury - place					
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]				
Statistics [NW/ W]	[Valid=2423 / 610182.12] [Invalid=107236 / 29980598.14]				
Universe	Respondents who answered INJ_030 = 1				

INJG060: Other injury - place

Literal question	Where were you when you were injured? For example, someone's house, an office building, construction site.
Notes	This variable has been grouped as a form of disclosure control.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	In a home or its surrounding area	947	201709.6	<div><div></div></div> 33.1%
2	Residential institution/School/Other institution	121	31017.3	<div><div></div></div> 5.1%
3	Sports or athletics area of school, college, university	178	52815.1	<div><div></div></div> 8.7%
4	Other sports area (exclude school sports areas)	332	102144.7	<div><div></div></div> 16.7%
5	Street, highway, sidewalk	224	53288.9	<div><div></div></div> 8.7%
6	Commercial area	184	51373.7	<div><div></div></div> 8.4%
7	Industrial or construction area/Farm	109	26046.8	<div><div></div></div> 4.3%
8	Other	328	91785.9	<div><div></div></div> 15.0%
96	Valid skip	107193	29967811.2	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	43	12787.0	

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

INJG065: Other injury - activity performed

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=2411 / 606256.69] [Invalid=107248 / 29984523.57]
Universe	Respondents who answered INJ_030 = 1
Literal question	What were you doing when you were injured?
Notes	This variable has been grouped as a form of disclosure control.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Organized sports/Leisure sports or physical exercise	688	204885.0	<div><div></div></div> 33.8%
2	Working at a job or business	284	82061.6	<div><div></div></div> 13.5%
3	Household chores and other unpaid work	366	78318.6	<div><div></div></div> 12.9%
4	Going up and down stairs / walking	405	88116.2	<div><div></div></div> 14.5%
5	Driver or passenger in/on road or off road motor vehicle	128	33695.6	<div><div></div></div> 5.6%
6	Other	540	119179.7	<div><div></div></div> 19.7%
96	Valid skip	107193	29967811.2	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	55	16712.4	

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

INJ_070: Other injury - result of a fall

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2430 / 611200.61] [Invalid=107229 / 29979579.65]
Universe	Respondents who answered INJ_050 = (1, 2, 3, 4, 5, 6, 7, 8, 10, 11, 97 or 98)
Literal question	Was the injury the result of a fall?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	964	232655.3	<div><div></div></div> 38.1%

# INJ_070: Other injury - result of a fall					
Value	Label	Cases	Weighted	Percentage (Weighted)	
2	No	1466	378545.4	<div></div>	61.9%
6	Valid skip	107193	29967811.2		
7	Don't know	7	3292.3		
8	Refusal	0	0.0		
9	Not stated	29	8476.2		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# INJG075: Other injury - type of fall					
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]				
Statistics [NW/ W]	[Valid=959 / 231627.25] [Invalid=108700 / 30359153.01]				
Universe	Respondents who answered INJ_070 = 1				
Literal question	How did you fall?				
Notes	This variable has been grouped as a form of disclosure control.				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	While skating, skiing, or snowboarding	60	21675.8	<div></div>	9.4%
2	While practicing other sports	157	44205.6	<div></div>	19.1%
3	Going up/down stairs/From furniture/From elevated position	154	35334.7	<div></div>	15.3%
4	Slip, trip, stumble or loss of balance on ice and snow	94	18901.7	<div></div>	8.2%
5	Slip, trip, stumble or loss of balance on any othersurface	305	65791.7	<div></div>	28.4%
6	Due to health problems / Other	189	45717.8	<div></div>	19.7%
96	Valid skip	108659	30346356.5		
97	Don't know	0	0.0		
98	Refusal	0	0.0		
99	Not stated	41	12796.5		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# INJ_090: Other injury - medical attention received					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=2428 / 612494.1] [Invalid=107231 / 29978286.16]				
Universe	Respondents who answered INJ_030 = 1				
Literal question	Did you receive any medical attention for the injury from a health professional in the 48 hours following the injury?				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1326	335571.1	<div></div>	54.8%
2	No	1102	276923.0	<div></div>	45.2%
6	Valid skip	107193	29967811.2		
7	Don't know	12	2141.1		
8	Refusal	1	222.3		
9	Not stated	25	8111.7		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# INJG095: Other injury - place of treatment					
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]				
Statistics [NW/ W]	[Valid=1323 / 335192.53] [Invalid=108336 / 30255587.73]				

# INJG095: Other injury - place of treatment				
Universe	Respondents who answered INJ_090 = 1			
Literal question	Where did you initially go to receive treatment within the first 48 hours following the injury?			
Notes	This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Doctor's office	233	67831.5	<div><div></div></div> 20.2%
2	Hospital emergency room	717	163258.9	<div><div></div></div> 48.7%
3	Hospital outpatient clinic	31	7470.3	<div><div></div></div> 2.2%
4	Other	342	96631.8	<div><div></div></div> 28.8%
6	Valid skip	108295	30244734.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	41	10853.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# INJ_100: Other injury - admitted to a hospital overnight				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1326 / 335571.1] [Invalid=108333 / 30255209.16]			
Universe	Respondents who answered INJ_090 = 1			
Literal question	Were you admitted to a hospital overnight because of this injury?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	132	29925.8	<div><div></div></div> 8.9%
2	No	1194	305645.3	<div><div></div></div> 91.1%
6	Valid skip	108295	30244734.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	38	10475.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# INJ_105: Other injury - follow-up care from a health professional				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2435 / 611666.55] [Invalid=107224 / 29979113.71]			
Universe	Respondents who answered INJ_030 = 1			
Literal question	At the present time, are you getting follow-up care from a health professional because of this injury?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	570	144851.4	<div><div></div></div> 23.7%
2	No	1865	466815.2	<div><div></div></div> 76.3%
6	Valid skip	107193	29967811.2	
7	Don't know	5	2968.6	
8	Refusal	1	222.3	
9	Not stated	25	8111.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# INJ_110: Other injuries treated but not limiting activities - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=16138 / 4149543.26] [Invalid=93521 / 26441237]			
Universe	Respondents who answered INJ_030 = (1, 2)			

# INJ_110: Other injuries treated but not limiting activities - 12 mo					
Literal question		In the past 12 months, [excluding injuries previously mentioned, did / did] you have any other injuries that were treated by a health professional, but did not limit your normal activities?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1027	270768.4	<div></div> 6.5%	
2	No	15111	3878774.9		<div></div> 93.5%
6	Valid skip	93471	26427285.1		
7	Don't know	23	4938.2		
8	Refusal	2	902.1		
9	Not stated	25	8111.7		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# INJG115: Other injuries treated but not limiting activities - number - 12 mo					
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]		[Valid=1017 / 268104.48] [Invalid=108642 / 30322675.78]			
Universe		Respondents who answered INJ_110 = 1			
Literal question		How many injuries?			
Notes		This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	1 Injury	842	219913.0	<div></div> 82.0%	
2	2 Injuries	112	33627.0	<div></div> 12.5%	
3	3 or more injuries	63	14564.4	<div></div> 5.4%	
6	Valid skip	108582	30306060.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	60	16615.8		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# INJDCAU: Cause of injury - (D)					
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]			
Statistics [NW/ W]		[Valid=2400 / 605059.02] [Invalid=107259 / 29985721.24]			
Definition		Derived from INJ_030, INJ_070, INJ_080			
Universe		See documentation on derived variables.			
Notes		This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Fall (excluding transport)	964	232655.3	<div></div> 38.5%	
2	Transportation accident	93	25373.7	<div></div> 4.2%	
3	Accidentally bumped, pushed, bitten, etc by person or animal	119	39903.7	<div></div> 6.6%	
4	Accidentally struck or crushed	158	33924.3	<div></div> 5.6%	
5	Accidental contact - sharp object, tool, machine	121	26226.8	<div></div> 4.3%	
6	Overexertion or strenuous movement	475	118027.5	<div></div> 19.5%	
7	Other	470	128947.8	<div></div> 21.3%	
96	Valid skip	107197	29968175.6		
97	Don't know	0	0.0		
98	Refusal	0	0.0		
99	Not stated	62	17545.6		

# INJDGCAU: Cause of injury - (D)				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# INJDVSTT: Injury status - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]			
Statistics [NW/ W]	[Valid=16138 / 4149543.26] [Invalid=93521 / 26441237]			
Definition	Derived from INJ_030, INJ_110			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	No injuries	12859	3311847.2	<div></div> 79.8%
1	Injury limiting activities only	2252	566927.7	<div></div> 13.7%
2	Treated injury (not limiting activities) only	845	224238.5	<div></div> 5.4%
3	Injury limiting activities and treated injury	182	46529.9	<div></div> 1.1%
6	Valid skip	93471	26427285.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	50	13951.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DOOHT: Oral health - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated" which mostly explains the higher proportion of this category compared to modules where proxy was allowed.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	879	27793.6	<div></div> 0.1%
2	No	108780	30562986.6	<div></div> 99.9%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# OHT_005: Perceived oral health				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=857 / 27036.03] [Invalid=108802 / 30563744.23]			
Universe	Respondents with DOOHT = 1			
Literal question	In general, would you say the health of your mouth is...?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Excellent	162	4627.4	<div></div> 17.1%
2	Very good	200	6237.0	<div></div> 23.1%
3	Good	313	9996.3	<div></div> 37.0%
4	Fair	104	3416.0	<div></div> 12.6%
5	Poor	78	2759.3	<div></div> 10.2%
6	Valid skip	108780	30562986.6	

# OHT_005: Perceived oral health				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	6	198.3	
8	Refusal	1	46.9	
9	Not stated	15	512.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# OHT_010: Satisfaction with teeth / denture appearance				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=850 / 26771.94] [Invalid=108809 / 30564008.32]			
Universe	Respondents with DOOHT = 1			
Literal question	How satisfied are you with the appearance of your teeth and/or dentures?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very satisfied	178	5310.9	<div></div> 19.8%
2	Satisfied	389	12166.9	<div></div> 45.4%
3	Neither satisfied nor dissatisfied	133	4018.6	<div></div> 15.0%
4	Dissatisfied	116	4096.0	<div></div> 15.3%
5	Very dissatisfied	34	1179.5	<div></div> 4.4%
6	Valid skip	108780	30562986.6	
7	Don't know	13	462.4	
8	Refusal	1	46.9	
9	Not stated	15	512.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# OHT_015: Problems with mouth - uncomfortable to eat food - freq - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=861 / 27143.64] [Invalid=108798 / 30563636.62]			
Universe	Respondents with DOOHT = 1			
Literal question	In the past 12 months, how often have you found it uncomfortable to eat any food because of problems with your mouth?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Often	56	1911.2	<div></div> 7.0%
2	Sometimes	154	5596.6	<div></div> 20.6%
3	Rarely	174	5350.6	<div></div> 19.7%
4	Never	477	14285.2	<div></div> 52.6%
6	Valid skip	108780	30562986.6	
7	Don't know	1	72.1	
8	Refusal	2	65.5	
9	Not stated	15	512.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# OHT_020: Problems with mouth - avoids particular foods - freq - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=860 / 27101.07] [Invalid=108799 / 30563679.19]			
Universe	Respondents with DOOHT = 1			
Literal question	(In the past 12 months,) how often have you avoided eating particular foods because of problems with your mouth?			

# OHT_020: Problems with mouth - avoids particular foods - freq - 12 mo					
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Often	31	1281.5	<div><div></div></div>	4.7%
2	Sometimes	109	3745.1	<div><div></div></div>	13.8%
3	Rarely	120	4120.5	<div><div></div></div>	15.2%
4	Never	600	17954.1	<div><div></div></div>	66.2%
6	Valid skip	108780	30562986.6		
7	Don't know	3	133.3		
8	Refusal	1	46.9		
9	Not stated	15	512.4		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# OHT_025: Problems with mouth - other persistent pain - freq - 12 mo					
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]		[Valid=862 / 27162.26] [Invalid=108797 / 30563618]			
Universe		Respondents with DOOHT = 1			
Literal question		Remember, by mouth we mean teeth, dentures, tongue, gums, lips and jaw joints__MISSING__ In the past 12 months, how often have you had any other persistent or on-going pain anywhere in your mouth?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Often	22	821.8	<div><div></div></div>	3.0%
2	Sometimes	109	4151.6	<div><div></div></div>	15.3%
3	Rarely	163	5035.1	<div><div></div></div>	18.5%
4	Never	568	17153.8	<div><div></div></div>	63.2%
6	Valid skip	108780	30562986.6		
7	Don't know	1	72.1		
8	Refusal	1	46.9		
9	Not stated	15	512.4		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# OHT_030: Has at least one of own teeth					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=863 / 27234.34] [Invalid=108796 / 30563545.92]			
Universe		Respondents with DOOHT = 1			
Literal question		Do you have at least one of your own teeth?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	809	25253.8	<div><div></div></div>	92.7%
2	No	54	1980.6	<div><div></div></div>	7.3%
6	Valid skip	108780	30562986.6		
7	Don't know	0	0.0		
8	Refusal	1	46.9		
9	Not stated	15	512.4		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# OHT_035: Wears dentures / dental prosthesis / false teeth					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# OHT_035: Wears dentures / dental prosthesis / false teeth					
Statistics [NW/ W]		[Valid=861 / 27183.03] [Invalid=108798 / 30563597.23]			
Universe		Respondents with DOOHT = 1			
Literal question		Do you wear dentures, dental prosthesis or false teeth?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	124	4149.1	<div><div></div></div>	15.3%
2	No	737	23034.0	<div><div></div></div>	84.7%
6	Valid skip	108780	30562986.6		
7	Don't know	2	51.3		
8	Refusal	1	46.9		
9	Not stated	15	512.4		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# OHT_040: Had bleeding gums - frequency - 12 mo					
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]		[Valid=807 / 25187.34] [Invalid=108852 / 30565592.92]			
Universe		Respondents who answered OHT_030 = (1, 7 or 8)			
Literal question		In the past 12 months, how often have you had bleeding gums, including while brushing or flossing your teeth?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Often	47	1602.4	<div><div></div></div>	6.4%
2	Sometimes	223	6982.6	<div><div></div></div>	27.7%
3	Rarely	211	6340.8	<div><div></div></div>	25.2%
4	Never	326	10261.5	<div><div></div></div>	40.7%
6	Valid skip	108834	30564967.2		
7	Don't know	2	66.4		
8	Refusal	1	46.9		
9	Not stated	15	512.4		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# OHT_045: Had dry mouth - frequency - 12 mo					
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]		[Valid=862 / 27202.74] [Invalid=108797 / 30563577.52]			
Universe		Respondents with DOOHT = 1			
Literal question		(In the past 12 months,) how often have you had persistent dry mouth?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Often	59	2013.5	<div><div></div></div>	7.4%
2	Sometimes	182	5342.7	<div><div></div></div>	19.6%
3	Rarely	200	6621.7	<div><div></div></div>	24.3%
4	Never	421	13224.8	<div><div></div></div>	48.6%
6	Valid skip	108780	30562986.6		
7	Don't know	1	31.6		
8	Refusal	1	46.9		
9	Not stated	15	512.4		

# OHT_045: Had dry mouth - frequency - 12 mo				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# OHT_050: Had persistent bad breath - frequency - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=825 / 26054.37] [Invalid=108834 / 30564725.89]			
Universe	Respondents with DOOHT = 1			
Literal question	(In the past 12 months,) how often have you had persistent bad breath?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Often	102	3402.4	13.1%
2	Sometimes	231	7739.6	29.7%
3	Rarely	184	5353.0	20.5%
4	Never	308	9559.3	36.7%
6	Valid skip	108780	30562986.6	
7	Don't know	38	1180.0	
8	Refusal	1	46.9	
9	Not stated	15	512.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DODEN: Dental care - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated" which mostly explains the higher proportion of this category compared to modules where proxy was allowed.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	17197	3997088.8	13.1%
2	No	92462	26593691.4	86.9%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DEN_005: Has at least one of own teeth				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=16831 / 3907485.17] [Invalid=92828 / 26683295.09]			
Universe	Respondents with DODEN = 1			
Literal question	Do you have at least one of your own teeth?			
Notes	Was not asked in proxy interviews. If DODEN = 1 and DOOHT = 1, the variable DEN_005 was given the value of OHT_030.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	15478	3720663.0	95.2%
2	No	1353	186822.1	4.8%
6	Valid skip	92462	26593691.4	
7	Don't know	2	744.1	
8	Refusal	1	29.8	

# DEN_005: Has at least one of own teeth				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	363	88829.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DEN_010: Brushing teeth - frequency				
Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]			
Statistics [NW/ W]	[Valid=15440 / 3715203.98] [Invalid=94219 / 26875576.28] [Mean=1.991 / 2.007] [StdDev=1.502 / 1.953]			
Universe	Respondents who answered DEN_005 = 1			
Literal question	How often do you usually brush your teeth?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	93815	26780513.6	
997	Don't know	32	4580.9	
998	Refusal	6	878.1	
999	Not stated	366	89603.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DEN_010A: Brushing teeth - frequency - reporting period				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=15317 / 3699377.99] [Invalid=94342 / 26891402.27]			
Universe	Respondents who answered DEN_010 = (1:500)			
Literal question	Select the reporting period.			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	By day	14637	3572475.9	96.6%
2	By week	554	104939.9	2.8%
3	By month	106	18602.8	0.5%
4	By year	20	3359.4	0.1%
6	Valid skip	93938	26796339.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	404	95062.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DEN_015: Flossing teeth - frequency				
Information	[Type= continuous] [Format=numeric] [Range= 0-45] [Missing=*]			
Statistics [NW/ W]	[Valid=15202 / 3645306.15] [Invalid=94457 / 26945474.11] [Mean=1.48 / 1.546] [StdDev=1.832 / 1.838]			
Universe	Respondents who answered DEN_005 = 1			
Literal question	How often do you usually floss your teeth?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	93815	26780513.6	
997	Don't know	268	73590.9	
998	Refusal	8	1765.9	
999	Not stated	366	89603.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# DEN_015A: Flossing teeth - frequency - reporting period				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=12162 / 2996707.91] [Invalid=97497 / 27594072.35]			
Universe	Respondents who answered DEN_015 = (1:500)			
Literal question	Select the reporting period.			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	By day	6218	1489411.1	<div><div></div></div> 49.7%
2	By week	4384	1127074.4	<div><div></div></div> 37.6%
3	By month	1329	318568.6	<div><div></div></div> 10.6%
4	By year	231	61653.8	<div><div></div></div> 2.1%
6	Valid skip	96855	27429111.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	642	164960.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DEN_020: Wears dentures / dental prosthesis / false teeth				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=16825 / 3906759] [Invalid=92834 / 26684021.26]			
Universe	Respondents with DODEN = 1			
Literal question	Do you wear dentures, dental prosthesis or false teeth?			
Notes	Was not asked in proxy interviews. If DODEN = 1 and DOOHT = 1, the variable DEN_020 was given the value of OHT_035.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3344	548689.2	<div><div></div></div> 14.0%
2	No	13481	3358069.8	<div><div></div></div> 86.0%
6	Valid skip	92462	26593691.4	
7	Don't know	5	1286.0	
8	Refusal	2	162.8	
9	Not stated	365	88881.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DEN_025: Cleaning dentures - frequency				
Information	[Type= continuous] [Format=numeric] [Range= 0-45] [Missing=*]			
Statistics [NW/ W]	[Valid=3322 / 545444.59] [Invalid=106337 / 30045335.67] [Mean=1.674 / 1.715] [StdDev=1.428 / 1.394]			
Universe	Respondents who answered DEN_020 = 1			
Literal question	How often do you usually clean your dentures or dental prosthesis?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	105943	29951761.2	
997	Don't know	20	3059.3	
998	Refusal	2	185.3	
999	Not stated	372	90329.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# DEN_025A: Cleaning dentures - frequency - reporting period				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=3293 / 541980.02] [Invalid=106366 / 30048800.24]			
Universe	Respondents who answered DEN_025 = (1:500)			
Literal question	Select the reporting period.			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	By day	3021	488546.4	90.1%
2	By week	210	38221.0	7.1%
3	By month	41	9826.9	1.8%
4	By year	21	5385.6	1.0%
6	Valid skip	105972	29955225.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	394	93574.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DEN_030: Visit dental professionals - frequency				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=16786 / 3900758.2] [Invalid=92873 / 26690022.06]			
Universe	Respondents with DODEN = 1			
Literal question	How often do you usually see a dental professional, such as a dentist, a dental hygienist or a denturologist?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	More than once a year for check-ups or treatment	6167	1541591.8	39.5%
2	About once a year (for check-ups or treatment)	5591	1356366.0	34.8%
3	Less than once a year (for check-ups or treatment)	1694	382990.9	9.8%
4	Only for emergency care	2546	483844.4	12.4%
5	Never	788	135965.1	3.5%
6	Valid skip	92462	26593691.4	
7	Don't know	42	6475.4	
8	Refusal	7	1072.4	
9	Not stated	362	88782.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DEN_035: Visited dental professional - last time				
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]			
Statistics [NW/ W]	[Valid=16682 / 3872783.1] [Invalid=92977 / 26717997.16]			
Universe	Respondents with DODEN = 1			
Literal question	When was the last time you saw a dental professional?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 1 year to 1 year ago	11333	2764906.6	71.4%
2	More than 1 year to 2 years ago	2170	499404.1	12.9%
3	More than 2 years to 3 years ago	856	175576.7	4.5%

# DEN_035: Visited dental professional - last time				
Value	Label	Cases	Weighted	Percentage (Weighted)
4	More than 3 years to 4 years ago	450	91623.9	<div><div></div></div> 2.4%
5	More than 4 years to 5 years ago	396	74916.3	<div><div></div></div> 1.9%
6	More than 5 years ago	1356	236684.6	<div><div></div></div> 6.1%
7	Never	121	29670.9	<div><div></div></div> 0.8%
96	Valid skip	92462	26593691.4	
97	Don't know	149	35036.2	
98	Refusal	4	486.7	
99	Not stated	362	88782.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DEN_040: Avoided going to a dental professional because of the cost - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=16784 / 3897979.81] [Invalid=92875 / 26692800.45]			
Universe	Respondents with DODEN = 1			
Literal question	In the past 12 months, have you avoided going to a dental professional because of the cost of dental care?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3675	904622.5	<div><div></div></div> 23.2%
2	No	13109	2993357.3	<div><div></div></div> 76.8%
6	Valid skip	92462	26593691.4	
7	Don't know	47	9839.5	
8	Refusal	4	486.7	
9	Not stated	362	88782.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DEN_045: Insurance - dental expenses - all / part cost coverage				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=16465 / 3834770.53] [Invalid=93194 / 26756009.73]			
Universe	Respondents with DODEN = 1			
Literal question	Do you have insurance or a government program that covers all or part of your dental expenses?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	12375	2967713.0	<div><div></div></div> 77.4%
2	No	4090	867057.5	<div><div></div></div> 22.6%
6	Valid skip	92462	26593691.4	
7	Don't know	360	71767.4	
8	Refusal	10	1768.0	
9	Not stated	362	88782.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DEN_050A: Type of insurance - dental - employer				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=12073 / 2899859.62] [Invalid=97586 / 27690920.64]			
Universe	Respondents who answered DEN_045 = 1			
Literal question	Is it...? - An employer-sponsored plan			

# DEN_050A: Type of insurance - dental - employer					
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	8311	2223050.3	<div></div>	76.7%
2	No	3762	676809.3	<div></div>	23.3%
6	Valid skip	96552	27460748.9		
7	Don't know	299	66637.2		
8	Refusal	3	1216.2		
9	Not stated	732	162318.3		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# DEN_050B: Type of insurance - dental - govt (children / seniors)					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=12073 / 2899859.62] [Invalid=97586 / 27690920.64]			
Universe		Respondents who answered DEN_045 = 1			
Literal question		Is it...? - A provincial or territorial government program for children or seniors			
Notes		Was not asked in proxy interviews. For respondents aged 18 to 64, this answer category was not an available option.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1274	203669.6	<div></div>	7.0%
2	No	10799	2696190.0	<div></div>	93.0%
6	Valid skip	96552	27460748.9		
7	Don't know	299	66637.2		
8	Refusal	3	1216.2		
9	Not stated	732	162318.3		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# DEN_050C: Type of insurance - dental - private plan					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=12073 / 2899859.62] [Invalid=97586 / 27690920.64]			
Universe		Respondents who answered DEN_045 = 1			
Literal question		Is it...? - A private plan			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1332	320103.0	<div></div>	11.0%
2	No	10741	2579756.7	<div></div>	89.0%
6	Valid skip	96552	27460748.9		
7	Don't know	299	66637.2		
8	Refusal	3	1216.2		
9	Not stated	732	162318.3		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# DEN_050D: Type of insurance - dental - govt (social service clients)					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=12073 / 2899859.62] [Invalid=97586 / 27690920.64]			
Universe		Respondents who answered DEN_045 = 1			
Literal question		Is it...? - A government program for social service (welfare) clients			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	532	97021.4	<div><div></div>3.3%</div>	
2	No	11541	2802838.3	<div><div></div>96.7%</div>	
6	Valid skip	96552	27460748.9		
7	Don't know	299	66637.2		
8	Refusal	3	1216.2		
9	Not stated	732	162318.3		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# DEN_050E: Type of insurance - dental - govt (First Nations and Inuit)					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=12073 / 2899859.62] [Invalid=97586 / 27690920.64]			
Universe		Respondents who answered DEN_045 = 1			
Literal question		Is it...? - A government program for First Nations and Inuit			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	769	61673.0	<div><div></div>2.1%</div>	
2	No	11304	2838186.7	<div><div></div>97.9%</div>	
6	Valid skip	96552	27460748.9		
7	Don't know	299	66637.2		
8	Refusal	3	1216.2		
9	Not stated	732	162318.3		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# DEN_050F: Type of insurance - dental - other					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=12073 / 2899859.62] [Invalid=97586 / 27690920.64]			
Universe		Respondents who answered DEN_045 = 1			
Literal question		Is it...? - Other			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	309	85141.4	<div><div></div>2.9%</div>	
2	No	11764	2814718.2	<div><div></div>97.1%</div>	
6	Valid skip	96552	27460748.9		
7	Don't know	299	66637.2		
8	Refusal	3	1216.2		
9	Not stated	732	162318.3		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# DOCIH: Changes made to improve health - Inclusion Flag - (F)					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# DOCIH: Changes made to improve health - Inclusion Flag - (F)				
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated" which mostly explains the higher proportion of this category compared to modules where proxy was allowed.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	16151	2555698.2	<div><div></div></div> 8.4%
2	No	93508	28035082.1	<div><div></div></div> 91.6%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CIH_005: Did something to improve health - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=15771 / 2487593.03] [Invalid=93888 / 28103187.23]			
Universe	Respondents with DOCIH = 1			
Literal question	Now, some questions about changes made to improve health. In the past 12 months, did you do anything to improve your health? (For example, lost weight, quit smoking, increased exercise.)			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	8495	1384052.7	<div><div></div></div> 55.6%
2	No	7276	1103540.3	<div><div></div></div> 44.4%
6	Valid skip	93508	28035082.1	
7	Don't know	28	5759.5	
8	Refusal	1	29.8	
9	Not stated	351	62315.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CIH_010: Most important change to improve health				
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]	[Valid=8463 / 1376680.99] [Invalid=101196 / 29214099.27]			
Universe	Respondents who answered CIH_005 = 1			
Literal question	What is the single most important change you have made?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Increased exercise, sports / physical activity	4327	711258.2	<div><div></div></div> 51.7%
2	Lost weight	897	125720.9	<div><div></div></div> 9.1%
3	Changed diet / improved eating habits	1724	284877.5	<div><div></div></div> 20.7%
4	Quit smoking / reduced amount smoked	443	64621.5	<div><div></div></div> 4.7%
5	Drank less alcohol	50	10073.3	<div><div></div></div> 0.7%
6	Reduced stress level	94	18059.4	<div><div></div></div> 1.3%
7	Received medical treatment	493	84690.3	<div><div></div></div> 6.2%
8	Took vitamins	116	19030.9	<div><div></div></div> 1.4%
9	Other	319	58349.0	<div><div></div></div> 4.2%
96	Valid skip	100784	29138622.4	

# CIH_010: Most important change to improve health				
Value	Label	Cases	Weighted	Percentage (Weighted)
97	Don't know	29	5484.0	
98	Refusal	3	1887.7	
99	Not stated	380	68105.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CIH_015: Thinks should do something to improve health				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=15646 / 2471254.51] [Invalid=94013 / 28119525.75]			
Universe	Respondents with DOCIH = 1			
Literal question	Do you think there is [anything else/anything] you should do to improve your physical health?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	10407	1683368.7	<div></div> 68.1%
2	No	5239	787885.8	<div></div> 31.9%
6	Valid skip	93508	28035082.1	
7	Don't know	148	21489.2	
8	Refusal	6	638.7	
9	Not stated	351	62315.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CIH_020: Most important thing to do to improve health				
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]	[Valid=10369 / 1678047.46] [Invalid=99290 / 28912732.8]			
Universe	Respondents who answered CIH_015 = 1			
Literal question	What is the most important thing?			
Notes	Was not asked in proxy interviews.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Start / Increase exercise, sports / physical activity	5179	847368.4	<div></div> 50.5%
2	Lose weight	1121	158683.5	<div></div> 9.5%
3	Change diet / improve eating habits	2332	398172.4	<div></div> 23.7%
4	Quit smoking / reduce amount smoked	1047	157585.6	<div></div> 9.4%
5	Drink less alcohol	74	14704.1	<div></div> 0.9%
6	Reduce stress level	120	16311.8	<div></div> 1.0%
7	Receive medical treatment	137	21763.2	<div></div> 1.3%
8	Take vitamins	29	5145.4	<div></div> 0.3%
9	Other	330	58313.1	<div></div> 3.5%
96	Valid skip	98747	28822967.9	
97	Don't know	34	4235.5	
98	Refusal	4	1085.7	
99	Not stated	505	84443.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CIH_025: Barrier to improving health				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=10377 / 1678985.9] [Invalid=99282 / 28911794.36]			

# CIH_025: Barrier to improving health				
Universe	Respondents who answered CIH_015 = 1			
Literal question	Is there anything stopping you from making this improvement?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4370	725173.1	<div><div></div></div> 43.2%
2	No	6007	953812.8	<div><div></div></div> 56.8%
6	Valid skip	98747	28822967.9	
7	Don't know	29	4116.8	
8	Refusal	1	266.0	
9	Not stated	505	84443.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CIH_030A: Barrier to improving health - lack of will power				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=4362 / 724008.55] [Invalid=105297 / 29866771.71]			
Universe	Respondents who have answered CIH_025 = 1			
Literal question	What is that? - Lack of will power / self-discipline			
Notes	Was not asked in proxy interviews.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1500	234643.1	<div><div></div></div> 32.4%
2	No	2862	489365.4	<div><div></div></div> 67.6%
6	Valid skip	104754	29776780.8	
7	Don't know	8	1164.5	
8	Refusal	0	0.0	
9	Not stated	535	88826.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CIH_030B: Barrier to improving health - family responsibilities				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=4362 / 724008.55] [Invalid=105297 / 29866771.71]			
Universe	Respondents who have answered CIH_025 = 1			
Literal question	What is that? - Family responsibilities			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	523	99644.7	<div><div></div></div> 13.8%
2	No	3839	624363.8	<div><div></div></div> 86.2%
6	Valid skip	104754	29776780.8	
7	Don't know	8	1164.5	
8	Refusal	0	0.0	
9	Not stated	535	88826.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CIH_030C: Barrier to improving health - work schedule				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=4362 / 724008.55] [Invalid=105297 / 29866771.71]			
Universe	Respondents who have answered CIH_025 = 1			

# CIH_030C: Barrier to improving health - work schedule					
Literal question		What is that? - Work schedule			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	859	166928.4	<div></div>	23.1%
2	No	3503	557080.2	<div></div>	76.9%
6	Valid skip	104754	29776780.8		
7	Don't know	8	1164.5		
8	Refusal	0	0.0		
9	Not stated	535	88826.4		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# CIH_030D: Barrier to improving health - addiction to drugs / alcohol					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=4362 / 724008.55] [Invalid=105297 / 29866771.71]			
Universe		Respondents who have answered CIH_025 = 1			
Literal question		What is that? - Addiction to drugs / alcohol			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	60	6942.0	<div></div>	1.0%
2	No	4302	717066.5	<div></div>	99.0%
6	Valid skip	104754	29776780.8		
7	Don't know	8	1164.5		
8	Refusal	0	0.0		
9	Not stated	535	88826.4		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# CIH_030E: Barrier to improving health - disability / health condition					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=4362 / 724008.55] [Invalid=105297 / 29866771.71]			
Universe		Respondents who have answered CIH_025 = 1			
Literal question		What is that? - Disability / health condition			
Notes		Was not asked in proxy interviews.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	638	92555.7	<div></div>	12.8%
2	No	3724	631452.8	<div></div>	87.2%
6	Valid skip	104754	29776780.8		
7	Don't know	8	1164.5		
8	Refusal	0	0.0		
9	Not stated	535	88826.4		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# CIH_030F: Barrier to improving health - too stressed					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=4362 / 724008.55] [Invalid=105297 / 29866771.71]			
Universe		Respondents who have answered CIH_025 = 1			
Literal question		What is that? - Too stressed			

# CIH_030F: Barrier to improving health - too stressed					
Notes		Was not asked in proxy interviews.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	167	27408.4	<div><div></div></div>	3.8%
2	No	4195	696600.1	<div><div></div></div>	96.2%
6	Valid skip	104754	29776780.8		
7	Don't know	8	1164.5		
8	Refusal	0	0.0		
9	Not stated	535	88826.4		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# CIH_030G: Barrier to improving health - too costly					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=4362 / 724008.55] [Invalid=105297 / 29866771.71]			
Universe		Respondents who have answered CIH_025 = 1			
Literal question		What is that? - Too costly / financial constraints			
Notes		Was not asked in proxy interviews.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	307	54808.7	<div><div></div></div>	7.6%
2	No	4055	669199.9	<div><div></div></div>	92.4%
6	Valid skip	104754	29776780.8		
7	Don't know	8	1164.5		
8	Refusal	0	0.0		
9	Not stated	535	88826.4		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# CIH_030H: Barrier to improving health - not available in area					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=4362 / 724008.55] [Invalid=105297 / 29866771.71]			
Universe		Respondents who have answered CIH_025 = 1			
Literal question		What is that? - Not available in area			
Notes		Was not asked in proxy interviews.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	65	5199.3	<div><div></div></div>	0.7%
2	No	4297	718809.2	<div><div></div></div>	99.3%
6	Valid skip	104754	29776780.8		
7	Don't know	8	1164.5		
8	Refusal	0	0.0		
9	Not stated	535	88826.4		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# CIH_030I: Barrier to improving health - transportation problems					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=4362 / 724008.55] [Invalid=105297 / 29866771.71]			
Universe		Respondents who have answered CIH_025 = 1			
Literal question		What is that? - Transportation problems			
Notes		Was not asked in proxy interviews			

# CIH_030I: Barrier to improving health - transportation problems				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	46	6310.4	0.9%
2	No	4316	717698.2	99.1%
6	Valid skip	104754	29776780.8	
7	Don't know	8	1164.5	
8	Refusal	0	0.0	
9	Not stated	535	88826.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CIH_030J: Barrier to improving health - weather problems				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=4362 / 724008.55] [Invalid=105297 / 29866771.71]			
Universe	Respondents who have answered CIH_025 = 1			
Literal question	What is that? - Weather problems			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	227	23175.4	3.2%
2	No	4135	700833.1	96.8%
6	Valid skip	104754	29776780.8	
7	Don't know	8	1164.5	
8	Refusal	0	0.0	
9	Not stated	535	88826.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CIH_030K: Barrier to improving health - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=4362 / 724008.55] [Invalid=105297 / 29866771.71]			
Universe	Respondents who have answered CIH_025 = 1			
Literal question	What is that? - Other			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	618	108515.2	15.0%
2	No	3744	615493.3	85.0%
6	Valid skip	104754	29776780.8	
7	Don't know	8	1164.5	
8	Refusal	0	0.0	
9	Not stated	535	88826.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CIH_035: Intention to improve health over next year				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=10247 / 1654814.67] [Invalid=99412 / 28935965.59]			
Universe	Respondents who have answered CIH_015 = 1			
Literal question	Is there anything you intend to do to improve your physical health in the next year?			
Notes	Was not asked in proxy interviews.			

# CIH_035: Intention to improve health over next year				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7813	1285283.6	<div><div></div></div> 77.7%
2	No	2434	369531.1	<div><div></div></div> 22.3%
6	Valid skip	98747	28822967.9	
7	Don't know	157	27948.4	
8	Refusal	3	605.7	
9	Not stated	505	84443.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CIH_040A: Health improvement - exercise / sports / phys act				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=7789 / 1280809.97] [Invalid=101870 / 29309970.29]			
Definition	Was not asked in proxy interviews.			
Universe	Respondents who have answered CIH_035 = 1			
Literal question	What is that? - Start / Increase exercise, sports / physical activity			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5405	910172.2	<div><div></div></div> 71.1%
2	No	2384	370637.8	<div><div></div></div> 28.9%
6	Valid skip	101181	29192499.0	
7	Don't know	24	4473.6	
8	Refusal	0	0.0	
9	Not stated	665	112997.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CIH_040B: Health improvement - lose weight				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=7789 / 1280809.97] [Invalid=101870 / 29309970.29]			
Universe	Respondents who have answered CIH_035 = 1			
Literal question	What is that? - Lose weight			
Notes	Was not asked in proxy interviews.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1018	143034.3	<div><div></div></div> 11.2%
2	No	6771	1137775.6	<div><div></div></div> 88.8%
6	Valid skip	101181	29192499.0	
7	Don't know	24	4473.6	
8	Refusal	0	0.0	
9	Not stated	665	112997.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CIH_040C: Health improvement - change diet				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=7789 / 1280809.97] [Invalid=101870 / 29309970.29]			
Universe	Respondents who have answered CIH_035 = 1			
Literal question	What is that? - Change diet / improve eating habits			
Notes	Was not asked in proxy interviews			

# CIH_040C: Health improvement - change diet				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2075	349225.0	<div><div></div></div> 27.3%
2	No	5714	931585.0	<div><div></div></div> 72.7%
6	Valid skip	101181	29192499.0	
7	Don't know	24	4473.6	
8	Refusal	0	0.0	
9	Not stated	665	112997.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CIH_040D: Health improvement - quit smoking / reduce amount smoked				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=7789 / 1280809.97] [Invalid=101870 / 29309970.29]			
Universe	Respondents who have answered CIH_035 = 1			
Literal question	What is that? - Quit smoking / reduce amount smoked			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	711	110369.8	<div><div></div></div> 8.6%
2	No	7078	1170440.2	<div><div></div></div> 91.4%
6	Valid skip	101181	29192499.0	
7	Don't know	24	4473.6	
8	Refusal	0	0.0	
9	Not stated	665	112997.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CIH_040E: Health improvement - drink less alcohol				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=7789 / 1280809.97] [Invalid=101870 / 29309970.29]			
Universe	Respondents who have answered CIH_035 = 1			
Literal question	What is that? - Drink less alcohol			
Notes	Was not asked in proxy interviews.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	92	13406.0	<div><div></div></div> 1.0%
2	No	7697	1267404.0	<div><div></div></div> 99.0%
6	Valid skip	101181	29192499.0	
7	Don't know	24	4473.6	
8	Refusal	0	0.0	
9	Not stated	665	112997.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CIH_040F: Health improvement - reduce stress level				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=7789 / 1280809.97] [Invalid=101870 / 29309970.29]			
Universe	Respondents who have answered CIH_035 = 1			
Literal question	What is that? - Reduce stress level			
Notes	Was not asked in proxy interviews.			

# CIH_040F: Health improvement - reduce stress level				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	246	37128.1	2.9%
2	No	7543	1243681.9	97.1%
6	Valid skip	101181	29192499.0	
7	Don't know	24	4473.6	
8	Refusal	0	0.0	
9	Not stated	665	112997.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CIH_040G: Health improvement - receive medical treatment				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=7789 / 1280809.97] [Invalid=101870 / 29309970.29]			
Universe	Respondents who have answered CIH_035 = 1			
Literal question	What is that? - Receive medical treatment			
Notes	Was not asked in proxy interviews.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	256	39600.0	3.1%
2	No	7533	1241210.0	96.9%
6	Valid skip	101181	29192499.0	
7	Don't know	24	4473.6	
8	Refusal	0	0.0	
9	Not stated	665	112997.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CIH_040H: Health improvement - take vitamins				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=7789 / 1280809.97] [Invalid=101870 / 29309970.29]			
Universe	Respondents who have answered CIH_035 = 1			
Literal question	What is that? - Take vitamins			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	94	14235.4	1.1%
2	No	7695	1266574.5	98.9%
6	Valid skip	101181	29192499.0	
7	Don't know	24	4473.6	
8	Refusal	0	0.0	
9	Not stated	665	112997.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CIH_040I: Health improvement - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=7789 / 1280809.97] [Invalid=101870 / 29309970.29]			
Universe	Respondents who have answered CIH_035 = 1			
Literal question	What is that? - Other			
Notes	Was not asked in proxy interviews			

# CIH_040I: Health improvement - other				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	388	58294.4	<div><div></div></div> 4.6%
2	No	7401	1222515.6	<div><div></div></div> 95.4%
6	Valid skip	101181	29192499.0	
7	Don't know	24	4473.6	
8	Refusal	0	0.0	
9	Not stated	665	112997.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DOSLP: Sleep - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated" which mostly explains the higher proportion of this category compared to modules where proxy was allowed.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	43017	13826294.3	<div><div></div></div> 45.2%
2	No	66642	16764486.0	<div><div></div></div> 54.8%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SLPG005: Number of hours per night usually spent sleeping				
Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]			
Statistics [NW/ W]	[Valid=41455 / 13262310.65] [Invalid=68204 / 17328469.61]			
Universe	Respondents with DOSLP = 1			
Literal question	How long do you usually spend sleeping each night?			
Notes	Was not asked in proxy interviews. This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Under 3 hours	299	88974.7	<div><div></div></div> 0.7%
2	3 hours to less than 4 hours	624	181454.7	<div><div></div></div> 1.4%
3	4 hours to less than 5 hours	1840	528310.1	<div><div></div></div> 4.0%
4	5 hours to less than 6 hours	4545	1523076.6	<div><div></div></div> 11.5%
5	6 hours to less than 7 hours	10611	3695420.6	<div><div></div></div> 27.9%
6	7 hours to less than 8 hours	12758	4198182.8	<div><div></div></div> 31.7%
7	8 hours to less than 9 hours	8039	2297915.7	<div><div></div></div> 17.3%
8	9 hours to less than 10 hours	1771	495821.3	<div><div></div></div> 3.7%
9	10 hours to less than 11 hours	672	173887.2	<div><div></div></div> 1.3%
10	11 hours to less than 12 hours	177	44251.0	<div><div></div></div> 0.3%
11	12 hours or more	119	35015.8	<div><div></div></div> 0.3%
96	Valid skip	66642	16764486.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	1562	563983.6	

# SLPG005: Number of hours per night usually spent sleeping					
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# SLP_010: Trouble going to sleep or staying asleep - frequency					
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]				
Statistics [NW/ W]	[Valid=41671 / 13308669.64] [Invalid=67988 / 17282110.62]				
Universe	Respondents with DOSLP = 1				
Literal question	How often do you have trouble going to sleep or staying asleep?				
Notes	Was not asked in proxy interviews				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Never	9591	3413339.6	<div></div>	25.6%
2	Rarely	11855	3787434.2	<div></div>	28.5%
3	Sometimes	12443	3948245.1	<div></div>	29.7%
4	Most of the time	5080	1464994.0	<div></div>	11.0%
5	All of the time	2702	694656.8	<div></div>	5.2%
6	Valid skip	66642	16764486.0		
7	Don't know	125	42309.4		
8	Refusal	22	6964.8		
9	Not stated	1199	468350.4		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# SLP_015: Refreshing sleep - frequency					
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]				
Statistics [NW/ W]	[Valid=41577 / 13283526.12] [Invalid=68082 / 17307254.14]				
Universe	Respondents with DOSLP = 1				
Literal question	How often do you find your sleep refreshing?				
Notes	Was not asked in proxy interviews				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Never	2071	625179.6	<div></div>	4.7%
2	Rarely	4599	1417989.5	<div></div>	10.7%
3	Sometimes	10078	3411602.9	<div></div>	25.7%
4	Most of the time	18505	5730742.4	<div></div>	43.1%
5	All of the time	6324	2098011.8	<div></div>	15.8%
6	Valid skip	66642	16764486.0		
7	Don't know	218	65919.1		
8	Refusal	23	8498.6		
9	Not stated	1199	468350.4		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# SLP_020: Difficulty staying awake - frequency					
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]				
Statistics [NW/ W]	[Valid=41497 / 13246813.75] [Invalid=68162 / 17343966.51]				
Universe	Respondents with DOSLP = 1				
Literal question	How often do you find it difficult to stay awake when you want to?				
Notes	Was not asked in proxy interviews				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Never	16590	5210575.8	<div></div>	39.3%

# SLP_020: Difficulty staying awake - frequency				
Value	Label	Cases	Weighted	Percentage (Weighted)
2	Rarely	12345	3943050.2	<div><div></div></div> 29.8%
3	Sometimes	9659	3147635.2	<div><div></div></div> 23.8%
4	Most of the time	2147	693270.4	<div><div></div></div> 5.2%
5	All of the time	756	252282.2	<div><div></div></div> 1.9%
6	Valid skip	66642	16764486.0	
7	Don't know	285	96856.0	
8	Refusal	36	14274.1	
9	Not stated	1199	468350.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FVCDVJUI: Daily consumption - pure fruit juice - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-47] [Missing=*]			
Statistics [NW/ W]	[Valid=105752 / 29367581.76] [Invalid=3907 / 1223198.5] [Mean=0.463 / 0.455] [StdDev=0.75 / 0.713]			
Definition	Derived from ADM_PRX, FVC_005, FVC_005A			
Universe	See documentation on derived variables			
Value	Label	Cases	Weighted	Percentage (Weighted)
999.6	Valid skip	0	0.0	
999.7	Don't know	0	0.0	
999.8	Refusal	0	0.0	
999.9	Not stated	3907	1223198.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FVCDVFRU: Daily consumption - fruit - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-73] [Missing=*]			
Statistics [NW/ W]	[Valid=106169 / 29508410.2] [Invalid=3490 / 1082370.06] [Mean=1.34 / 1.361] [StdDev=1.24 / 1.272]			
Definition	Derived from ADM_PRX, FVC_010, FVC_010A			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
999.6	Valid skip	0	0.0	
999.7	Don't know	0	0.0	
999.8	Refusal	0	0.0	
999.9	Not stated	3490	1082370.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FVCDVGRN: Daily consumption - dark green vegetables - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]			
Statistics [NW/ W]	[Valid=106063 / 29502213.89] [Invalid=3596 / 1088566.37] [Mean=0.908 / 0.95] [StdDev=0.87 / 0.896]			
Definition	Derived from ADM_PRX, FVC_015, FVC_015A			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
999.6	Valid skip	0	0.0	
999.7	Don't know	0	0.0	
999.8	Refusal	0	0.0	
999.9	Not stated	3596	1088566.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# FVCDVORA: Daily consumption - orange-coloured vegetables - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]			
Statistics [NW/ W]	[Valid=105802 / 29421179.07] [Invalid=3857 / 1169601.19] [Mean=0.528 / 0.527] [StdDev=0.585 / 0.597]			
Definition	Derived from ADM_PRX, FVC_020, FVC_020A			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
999.6	Valid skip	0	0.0	
999.7	Don't know	0	0.0	
999.8	Refusal	0	0.0	
999.9	Not stated	3857	1169601.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FVCDVPOT: Daily consumption - potatoes - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]			
Statistics [NW/ W]	[Valid=106046 / 29466423.6] [Invalid=3613 / 1124356.66] [Mean=0.362 / 0.319] [StdDev=0.463 / 0.433]			
Definition	Derived from ADM_PRX, FVC_025, FVC_025A			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
999.6	Valid skip	0	0.0	
999.7	Don't know	0	0.0	
999.8	Refusal	0	0.0	
999.9	Not stated	3613	1124356.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FVCDVVEG: Daily consumption - other vegetables - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]			
Statistics [NW/ W]	[Valid=105382 / 29335825.04] [Invalid=4277 / 1254955.22] [Mean=0.646 / 0.671] [StdDev=0.707 / 0.734]			
Definition	Derived from ADM_PRX, FVC_030, FVC_030A			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
999.6	Valid skip	0	0.0	
999.7	Don't know	0	0.0	
999.8	Refusal	0	0.0	
999.9	Not stated	4277	1254955.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FVCDVTOT: Daily consumption - fruits and vegetables - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-70] [Missing=*]			
Statistics [NW/ W]	[Valid=103070 / 28713252.43] [Invalid=6589 / 1877527.83] [Mean=4.254 / 4.287] [StdDev=2.644 / 2.667]			
Definition	Derived from ADM_PRX, FVCDVJUI, FVCDVFRU, FVCDVGRN, FVCDVPOT, FVCDVORA, FVCDVVEG			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
9999.6	Valid skip	0	0.0	
9999.7	Don't know	0	0.0	
9999.8	Refusal	0	0.0	
9999.9	Not stated	6589	1877527.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# FVCDVGD: Grouping of total daily consumption - fruits and vegetables - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=103070 / 28713252.43] [Invalid=6589 / 1877527.83]			
Definition	Derived from ADM_PRX, FVCDVTOT			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Eats fruits and vegetables less than 5 times per day	71731	19882824.1	<div><div></div></div> 69.2%
2	Eats fruits and vegetables between 5 and 10 times per day	28154	7918882.3	<div><div></div></div> 27.6%
3	Eats fruits and vegetables more than 10 times per day	3185	911546.0	<div><div></div></div> 3.2%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	6589	1877527.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DOFDC: Food choices - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated" which mostly explains the higher proportion of this category compared to modules where proxy was allowed.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	24030	7106542.2	<div><div></div></div> 23.2%
2	No	85629	23484238.0	<div><div></div></div> 76.8%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FDC_005: Chooses / avoids foods - concerned about body weight				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=23528 / 6952394.99] [Invalid=86131 / 23638385.27]			
Universe	Respondents with DOFDC = 1			
Literal question	Do you choose certain foods or avoid others: because you are concerned about your body weight?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes (or sometimes)	11018	3424900.9	<div><div></div></div> 49.3%
2	No	12510	3527494.1	<div><div></div></div> 50.7%
6	Valid skip	85629	23484238.0	
7	Don't know	37	7574.7	
8	Refusal	8	765.6	
9	Not stated	457	145807.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# FDC_010: Chooses / avoids foods - concerned about heart disease				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=23520 / 6949791.75] [Invalid=86139 / 23640988.51]			
Universe	Respondents with DOFDC = 1			
Literal question	Do you choose certain foods or avoid others: because you are concerned about heart disease?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes (or sometimes)	8182	2452882.5	<div></div> 35.3%
2	No	15338	4496909.2	<div></div> 64.7%
6	Valid skip	85629	23484238.0	
7	Don't know	47	9995.2	
8	Refusal	6	948.3	
9	Not stated	457	145807.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FDC_015: Chooses / avoids foods - concerned about cancer				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=23533 / 6951534.66] [Invalid=86126 / 23639245.6]			
Universe	Respondents with DOFDC = 1			
Literal question	(Do you choose certain foods or avoid others:) because you are concerned about cancer?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes (or sometimes)	6874	2111597.4	<div></div> 30.4%
2	No	16659	4839937.3	<div></div> 69.6%
6	Valid skip	85629	23484238.0	
7	Don't know	33	8074.1	
8	Refusal	7	1126.6	
9	Not stated	457	145807.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FDC_020: Chooses / avoids foods - concerned about osteoporosis				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=23504 / 6943873.05] [Invalid=86155 / 23646907.21]			
Universe	Respondents with DOFDC = 1			
Literal question	(Do you choose certain foods or avoid others:) because you are concerned about osteoporosis (brittle bones)?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes (or sometimes)	4321	1203103.8	<div></div> 17.3%
2	No	19183	5740769.2	<div></div> 82.7%
6	Valid skip	85629	23484238.0	
7	Don't know	63	16131.5	
8	Refusal	6	730.7	
9	Not stated	457	145807.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FDC_025: Reason to choose foods - lower fat content				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# FDC_025: Reason to choose foods - lower fat content				
Statistics [NW/ W]	[Valid=23540 / 6953324.58] [Invalid=86119 / 23637455.68]			
Universe	Respondents with DOFDC = 1			
Literal question	Do you choose certain foods because of: the lower fat content?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes (or sometimes)	14795	4450974.4	<div></div> 64.0%
2	No	8745	2502350.2	<div></div> 36.0%
6	Valid skip	85629	23484238.0	
7	Don't know	27	6796.8	
8	Refusal	6	613.9	
9	Not stated	457	145807.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FDC_030: Reason to choose foods - fibre content				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=23514 / 6946680.43] [Invalid=86145 / 23644099.83]			
Universe	Respondents with DOFDC = 1			
Literal question	(Do you choose certain foods because of:) the fibre content?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes (or sometimes)	13246	3900100.7	<div></div> 56.1%
2	No	10268	3046579.7	<div></div> 43.9%
6	Valid skip	85629	23484238.0	
7	Don't know	52	13276.3	
8	Refusal	7	778.6	
9	Not stated	457	145807.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# FDC_035: Reason to choose foods - calcium content				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=23513 / 6943691.82] [Invalid=86146 / 23647088.44]			
Universe	Respondents with DOFDC = 1			
Literal question	(Do you choose certain foods because of:) the calcium content?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes (or sometimes)	9599	2748524.2	39.6%
2	No	13914	4195167.6	60.4%
6	Valid skip	85629	23484238.0	
7	Don't know	51	15675.9	
8	Refusal	9	1367.6	
9	Not stated	457	145807.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FDC_040: Reason to avoid foods - fat content				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=23537 / 6950704.6] [Invalid=86122 / 23640075.66]			
Universe	Respondents with DOFDC = 1			
Literal question	Do you avoid certain foods because of: the fat content?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes (or sometimes)	15830	4752204.4	68.4%
2	No	7707	2198500.2	31.6%
6	Valid skip	85629	23484238.0	
7	Don't know	30	9397.7	
8	Refusal	6	633.0	
9	Not stated	457	145807.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FDC_045: Reason to avoid foods - type of fat				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=23446 / 6924767.82] [Invalid=86213 / 23666012.44]			
Universe	Respondents with DOFDC = 1			
Literal question	(Do you avoid certain foods because of:) the type of fat they contain?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes (or sometimes)	13310	3986906.1	57.6%
2	No	10136	2937861.7	42.4%
6	Valid skip	85629	23484238.0	
7	Don't know	120	35211.2	
8	Refusal	7	756.3	
9	Not stated	457	145807.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FDC_050: Reason to avoid foods - salt content				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# FDC_050: Reason to avoid foods - salt content				
Statistics [NW/ W]	[Valid=23534 / 6948306.16] [Invalid=86125 / 23642474.1]			
Universe	Respondents with DOFDC = 1			
Literal question	(Do you avoid certain foods because of:) the salt content?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes (or sometimes)	14089	4176316.2	<div></div> 60.1%
2	No	9445	2771990.0	<div></div> 39.9%
6	Valid skip	85629	23484238.0	
7	Don't know	33	11796.2	
8	Refusal	6	633.0	
9	Not stated	457	145807.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FDC_055: Reason to avoid foods - cholesterol content				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=23492 / 6942458.36] [Invalid=86167 / 23648321.9]			
Universe	Respondents with DOFDC = 1			
Literal question	Do you avoid certain foods because of: the cholesterol content?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes (or sometimes)	10394	3099185.4	<div></div> 44.6%
2	No	13098	3843272.9	<div></div> 55.4%
6	Valid skip	85629	23484238.0	
7	Don't know	74	17421.2	
8	Refusal	7	855.7	
9	Not stated	457	145807.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FDC_060: Reason to avoid foods - calorie content				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=23520 / 6948150.54] [Invalid=86139 / 23642629.72]			
Universe	Respondents with DOFDC = 1			
Literal question	(Do you avoid certain foods because of:) the calorie content?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes (or sometimes)	11987	3643267.6	<div></div> 52.4%
2	No	11533	3304882.9	<div></div> 47.6%
6	Valid skip	85629	23484238.0	
7	Don't know	45	11645.2	
8	Refusal	8	939.6	
9	Not stated	457	145807.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FDCDVAVD: Avoids certain foods for certain content reasons - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=23542 / 6953368.17] [Invalid=86117 / 23637412.09]			

# FDCDVAVD: Avoids certain foods for certain content reasons - (D)					
Definition		Derived from ADM_PRX, FDC_040, FDC_045, FDC_050, FDC_055, FDC_060			
Universe		See documentation on derived variables			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Avoids foods - fat, salt, cholesterol, calories	18972	5675299.4	<div></div>	81.6%
2	Does not avoid foods - fat, salt, cholesterol, calories	4570	1278068.7	<div></div>	18.4%
6	Valid skip	85629	23484238.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	488	153174.1		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# FDCDVCAH: Chooses / avoids certain foods because of health concerns - (D)					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=23506 / 6949389.74] [Invalid=86153 / 23641390.52]			
Definition		Derived from ADM_PRX, FDC_005, FDC_010, FDC_015, FDC_020			
Universe		See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Choose/avoids foods - health concerns	14463	4414252.7	<div></div>	63.5%
2	Does not choose/avoid foods - health concerns	9043	2535137.0	<div></div>	36.5%
6	Valid skip	85629	23484238.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	524	157152.5		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# FDCDVCHO: Chooses certain foods for content reasons - (D)					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=23534 / 6953063.55] [Invalid=86125 / 23637716.71]			
Definition		Derived from ADM_PRX, FDC_025, FDC_030, FDC_035			
Universe		See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Chooses foods - fat, fibre, calcium content	17421	5175023.5	<div></div>	74.4%
2	Does not choose foods - fat, fibre and calcium content	6113	1778040.0	<div></div>	25.6%
6	Valid skip	85629	23484238.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	496	153478.7		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# DOFGU: Canada's Food Guide use - Inclusion Flag - (F)					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe		All respondents			
Notes		Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated" which mostly explains the higher proportion of this category compared to modules where proxy was allowed.			

# DOFGU: Canada's Food Guide use - Inclusion Flag - (F)				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	34749	12016807.2	39.3%
2	No	74910	18573973.0	60.7%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FGU_005: Seen / heard of Canada's Food Guide (CFG) - lifetime				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=33638 / 11572580.23] [Invalid=76021 / 19018200.03]			
Universe	Respondents with DOFGU = 1			
Literal question	Have you ever seen or heard of Canada's Food Guide?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	29401	9737019.7	84.1%
2	No	4237	1835560.6	15.9%
6	Valid skip	74910	18573973.0	
7	Don't know	46	12498.4	
8	Refusal	8	2365.6	
9	Not stated	1057	429363.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FGU_010: Used information from Canada's Food Guide (CFG) - lifetime				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=29353 / 9720504.33] [Invalid=80306 / 20870275.93]			
Universe	Respondents who answered FGU_005 = (1, 7 or 8)			
Literal question	Have you ever used information from Canada's Food Guide?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	16886	5437984.5	55.9%
2	No	12467	4282519.9	44.1%
6	Valid skip	79147	20409533.6	
7	Don't know	90	27686.4	
8	Refusal	12	3693.0	
9	Not stated	1057	429363.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FGU_015A: Used CFG - to choose foods				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=16829 / 5403624.18] [Invalid=92830 / 25187156.08]			
Universe	Respondents who answered FGU_010 = (1, 7 or 8)			
Literal question	What did you use the information for? - To choose foods for [you / you or household members]			
Notes	Was not asked in proxy interviews			

# FGU_015A: Used CFG - to choose foods				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7638	2460288.0	<div><div></div></div> 45.5%
2	No	9191	2943336.1	<div><div></div></div> 54.5%
6	Valid skip	91614	24692053.4	
7	Don't know	143	59724.0	
8	Refusal	16	6015.6	
9	Not stated	1057	429363.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FGU_015B: Used CFG - determine quantity of food needed every day				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=16829 / 5403624.18] [Invalid=92830 / 25187156.08]			
Universe	Respondents who answered FGU_010 = (1, 7 or 8)			
Literal question	What did you use the information for? - To determine how much [you / you or household members] need to eat every day			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7863	2505829.0	<div><div></div></div> 46.4%
2	No	8966	2897795.1	<div><div></div></div> 53.6%
6	Valid skip	91614	24692053.4	
7	Don't know	143	59724.0	
8	Refusal	16	6015.6	
9	Not stated	1057	429363.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FGU_015C: Used CFG - to plan meals / grocery shopping				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=16829 / 5403624.18] [Invalid=92830 / 25187156.08]			
Universe	Respondents who answered FGU_010 = (1, 7 or 8)			
Literal question	What did you use the information for? - To plan meals or to help with grocery shopping			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6257	2021804.6	<div><div></div></div> 37.4%
2	No	10572	3381819.5	<div><div></div></div> 62.6%
6	Valid skip	91614	24692053.4	
7	Don't know	143	59724.0	
8	Refusal	16	6015.6	
9	Not stated	1057	429363.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FGU_015D: Used CFG - assess how well household members are eating				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=16829 / 5403624.18] [Invalid=92830 / 25187156.08]			
Universe	Respondents who answered FGU_010 = (1, 7 or 8)			
Literal question	What did you use the information for? - To assess how well [you / you or household members] are eating			
Notes	Was not asked in proxy interviews			

# FGU_015D: Used CFG - assess how well household members are eating				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	8694	2764899.7	<div><div></div></div> 51.2%
2	No	8135	2638724.5	<div><div></div></div> 48.8%
6	Valid skip	91614	24692053.4	
7	Don't know	143	59724.0	
8	Refusal	16	6015.6	
9	Not stated	1057	429363.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FGU_015E: Used CFG - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=16829 / 5403624.18] [Invalid=92830 / 25187156.08]			
Universe	Respondents who answered FGU_010 = (1, 7 or 8)			
Literal question	What did you use the information for? - Other			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2195	726100.8	<div><div></div></div> 13.4%
2	No	14634	4677523.4	<div><div></div></div> 86.6%
6	Valid skip	91614	24692053.4	
7	Don't know	143	59724.0	
8	Refusal	16	6015.6	
9	Not stated	1057	429363.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FGU_015F: Used CFG - none of the above				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=16829 / 5403624.18] [Invalid=92830 / 25187156.08]			
Universe	Respondents who answered FGU_010 = (1, 7 or 8)			
Literal question	What did you use the information for? - None of the above			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	525	163402.6	<div><div></div></div> 3.0%
2	No	16304	5240221.6	<div><div></div></div> 97.0%
6	Valid skip	91614	24692053.4	
7	Don't know	143	59724.0	
8	Refusal	16	6015.6	
9	Not stated	1057	429363.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DOSMK: Smoking - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	109659	30590780.3	<div><div></div></div> 100.0%
2	No	0	0.0	

# DOSMK: Smoking - Inclusion Flag - (F)				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SMK_005: Type of smoker (daily / occasionally / not at all) - presently				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=109583 / 30569239.22] [Invalid=76 / 21541.04]			
Universe	Respondents with DOSMK = 1			
Literal question	At the present time, do you smoke cigarettes every day, occasionally or not at all?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Daily	15367	3765095.0	<div><div></div></div> 12.3%
2	Occasionally	4910	1520108.7	<div><div></div></div> 5.0%
3	Not at all	89306	25284035.5	<div><div></div></div> 82.7%
6	Valid skip	0	0.0	
7	Don't know	13	2337.1	
8	Refusal	63	19204.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SMK_010: Smoked - 30 d				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=94192 / 26795494.05] [Invalid=15467 / 3795286.21]			
Universe	Respondents who answered SMK_005 = (2, 3, 7 or 8)			
Literal question	In the past 30 days, did you smoke any cigarettes?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4857	1474673.8	<div><div></div></div> 5.5%
2	No	89335	25320820.3	<div><div></div></div> 94.5%
6	Valid skip	15367	3765095.0	
7	Don't know	19	4733.9	
8	Refusal	81	25457.3	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SMK_015: Smoked daily - 30 d				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=20214 / 5237350.81] [Invalid=89445 / 25353429.45]			
Universe	Respondents who answered SMK_005 = 1 or SMK_010 = 1			
Literal question	During the past 30 days, did you smoke every day?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	15337	3764280.6	<div><div></div></div> 71.9%
2	No	4877	1473070.2	<div><div></div></div> 28.1%
6	Valid skip	89335	25320820.3	
7	Don't know	8	2188.3	

# SMK_015: Smoked daily - 30 d				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	2	229.7	
9	Not stated	100	30191.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SMK_020: Smoked more than 100 cigarettes - lifetime				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109373 / 30506575.98] [Invalid=286 / 84204.28]			
Universe	Respondents with DOSMK = 1			
Literal question	Have you smoked more than 100 cigarettes (about 4 packs) in your life?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	50962	12545500.2	41.1%
2	No	58411	17961075.8	58.9%
6	Valid skip	0	0.0	
7	Don't know	193	53399.4	
8	Refusal	93	30804.9	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SMK_025: Smoked a whole cigarette - lifetime				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=57568 / 17644305.46] [Invalid=52091 / 12946474.8]			
Universe	Respondents who answered SMK_005 = 3 and SMK_020 = 2			
Literal question	Have you ever smoked a whole cigarette?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	13566	3905596.3	22.1%
2	No	44002	13738709.2	77.9%
6	Valid skip	51666	12824964.0	
7	Don't know	153	41898.4	
8	Refusal	11	2463.8	
9	Not stated	261	77148.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SMK_030: Smoked daily - lifetime (occasional / former smoker)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=35569 / 8873499.73] [Invalid=74090 / 21717280.53]			
Universe	Respondents who answered (SMK_005 = 2 and (SMK_010 <> 1 or SMK_015 <> 1)) or (SMK_005 = 3 and SMK_020 = 1)			
Literal question	Have you ever smoked cigarettes daily?			
Notes	If a respondent answered SMK_005 = 2 and SMK_010 = 1 and SMK_015 = 1, the variable SMK_030 (ever smoked daily) was skipped and coded as "valid skip".			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	30877	7448518.7	83.9%
2	No	4692	1424981.1	16.1%
6	Valid skip	73787	21629816.7	
7	Don't know	29	7816.1	
8	Refusal	1	301.1	

# SMK_030: Smoked daily - lifetime (occasional / former smoker)				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	273	79346.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SMKG035: Age - smoked first whole cigarette				
Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	Respondents who answered SMK_005 = (1,2) or (SMK_005 = 3 and SMK_020 = 1) or SMK_025 = 1			
Literal question	At what age did you smoke your first whole cigarette?			
Notes	This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Smoked first whole cigarette between ages 5 and 11.	4076	903804.9	<div><div></div></div> 3.0%
2	Smoked first whole cigarette between ages 12 and 14.	17690	4271290.1	<div><div></div></div> 14.0%
3	Smoked first whole cigarette between ages 15 and 17.	23905	6214208.2	<div><div></div></div> 20.3%
4	Smoked first whole cigarette between ages 18 and 19.	8789	2378755.4	<div><div></div></div> 7.8%
5	Smoked first whole cigarette between ages 20 and 24.	6743	1938429.6	<div><div></div></div> 6.3%
6	Smoked first whole cigarette between ages 25 and 29.	1584	431639.3	<div><div></div></div> 1.4%
7	Smoked first whole cigarette between ages 30 and 34.	664	169509.5	<div><div></div></div> 0.6%
8	Smoked first whole cigarette between ages 35 and 39.	241	56386.4	<div><div></div></div> 0.2%
9	Smoked first whole cigarette between ages 40 and 44.	169	37053.4	<div><div></div></div> 0.1%
10	Smoked first whole cigarette between ages 45 and 49.	61	15735.6	<div><div></div></div> 0.1%
11	Smoked first whole cigarette at age 50 or older.	45737	14173968.0	<div><div></div></div> 46.3%
96	Valid skip	0	0.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SMKG040: Age - began smoking daily (daily / former daily smoker)				
Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]			
Statistics [NW/ W]	[Valid=45197 / 10967430.64] [Invalid=64462 / 19623349.62]			
Universe	Respondents who answered SMK_005 = 1 or SMK_030 = 1			
Literal question	At what age did you begin to smoke cigarettes daily?			
Notes	If a respondent answered SMK_005 = 2 and SMK_010 = 1 and SMK_015 = 1, the variable SMK_030 (ever smoked daily) was skipped and coded as "valid skip" and the variable SMK_040 was coded as "not stated". This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Began smoking daily between ages 5 and 11.	746	135325.9	<div><div></div></div> 1.2%
2	Began smoking daily between ages 12 and 14.	5833	1370197.8	<div><div></div></div> 12.5%
3	Began smoking daily between ages 15 and 17.	16115	3854318.9	<div><div></div></div> 35.1%

# SMKG040: Age - began smoking daily (daily / former daily smoker)				
Value	Label	Cases	Weighted	Percentage (Weighted)
4	Began smoking daily between ages 18 and 19.	9740	2360233.0	<div><div></div></div> 21.5%
5	Began smoking daily between ages 20 and 24.	8863	2237627.8	<div><div></div></div> 20.4%
6	Began smoking daily between ages 25 and 29.	2229	600945.9	<div><div></div></div> 5.5%
7	Began smoking daily between ages 30 and 34.	880	218231.1	<div><div></div></div> 2.0%
8	Began smoking daily between ages 35 and 39.	371	83930.4	<div><div></div></div> 0.8%
9	Began smoking daily between ages 40 and 44.	230	59448.6	<div><div></div></div> 0.5%
10	Began smoking daily between ages 45 and 49.	92	24805.2	<div><div></div></div> 0.2%
11	Began smoking daily at age 50 or older.	98	22366.2	<div><div></div></div> 0.2%
96	Valid skip	62424	19113648.7	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	2038	509700.9	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# SMK_045: Num of cigarettes smoked each day (daily smoker)				
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]			
Statistics [NW/ W]	[Valid=15264 / 3742236.92] [Invalid=94395 / 26848543.34] [Mean=15.07 / 14.594] [StdDev=8.897 / 8.636]			
Universe	Respondents who answered SMK_005 = 1			
Literal question	How many cigarettes do you smoke each day now?			
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	94216	26804144.2	
997	Don't know	83	19772.4	
998	Refusal	20	3085.7	
999	Not stated	76	21541.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# SMK_050: Num of cigarettes smoked per day (occasional smoker)				
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]			
Statistics [NW/ W]	[Valid=4817 / 1485733.12] [Invalid=104842 / 29105047.14] [Mean=4.326 / 3.862] [StdDev=5.127 / 4.84]			
Universe	Respondents who answered SMK_005 = 2			
Literal question	On the days that you do smoke, how many cigarettes do you usually smoke?			
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	104673	29049130.5	
997	Don't know	85	32632.9	
998	Refusal	8	1742.6	
999	Not stated	76	21541.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# SMK_055: Num of days - smoked 1 cigarette or more (occasional smoker) - 1 mo				
Information	[Type= continuous] [Format=numeric] [Range= 0-31] [Missing=*]			
Statistics [NW/ W]	[Valid=4797 / 1493346.84] [Invalid=104862 / 29097433.42] [Mean=10.764 / 9.65] [StdDev=10.407 / 9.967]			
Universe	Respondents who answered SMK_005 = 2			
Literal question	In the past month, on how many days have you smoked one or more cigarettes?			
Notes	If a respondent answered SMK_005 = 2 and SMK_015 = 1, the variable SMK_055 was given the value of 30. If a respondent answered SMK_005 = 2 and SMK_010 = 2, the variable SMK_055 was given the value of 0.			

# SMK_055: Num of days - smoked 1 cigarette or more (occasional smoker) - 1 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	104673	29049130.5	
97	Don't know	108	25818.1	
98	Refusal	5	943.8	
99	Not stated	76	21541.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SMK_060: Stopped smoking - when (former smoker but never daily)				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=3115 / 868950.42] [Invalid=106544 / 29721829.84]			
Universe	Respondents who answered SMK_005 = 3 and SMK_020 = 1 and SMK_030 = 2			
Literal question	When did you stop smoking? Was it...?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than one year ago	121	35129.4	<div><div></div></div> 4.0%
2	1 year to less than 2 years ago	77	27761.7	<div><div></div></div> 3.2%
3	2 years to less than 3 years ago	88	31905.6	<div><div></div></div> 3.7%
4	3 or more years ago	2829	774153.7	<div><div></div></div> 89.1%
6	Valid skip	106211	29623897.1	
7	Don't know	30	10581.3	
8	Refusal	6	1475.2	
9	Not stated	297	85876.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SMK_075: Num of cigarettes smoked daily (former daily smoker)				
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]			
Statistics [NW/ W]	[Valid=27364 / 6476732.68] [Invalid=82295 / 24114047.58] [Mean=16.962 / 15.976] [StdDev=12.197 / 11.561]			
Universe	Respondents who answered SMK_005 = 3 and SMK_020 = 1 and SMK_030 = 1			
Literal question	When you smoked every day, how many cigarettes did you usually smoke each day?			
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	81160	23854878.4	
997	Don't know	812	167332.6	
998	Refusal	26	5960.4	
999	Not stated	297	85876.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SMK_080: Stopped smoking daily - when (former daily smoker)				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=28177 / 6642986.56] [Invalid=81482 / 23947793.7]			
Universe	Respondents who answered SMK_005 = 3 and SMK_020 = 1 and SMK_030 = 1			
Literal question	When did you stop smoking daily? Was it...?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than one year ago	1499	405561.3	<div><div></div></div> 6.1%
2	1 year to less than 2 years ago	1018	267461.0	<div><div></div></div> 4.0%
3	2 years to less than 3 years ago	1177	316955.4	<div><div></div></div> 4.8%
4	3 or more years ago	24483	5653008.8	<div><div></div></div> 85.1%
6	Valid skip	81160	23854878.4	

# SMK_080: Stopped smoking daily - when (former daily smoker)				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	16	2929.3	
8	Refusal	8	2738.5	
9	Not stated	298	87247.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SMKG090: Stopped smoking daily - num of years (former daily smoker)				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=24321 / 5621631.06] [Invalid=85338 / 24969149.2]			
Universe	Respondents who answered SMK_080 = 4			
Literal question	How many years ago was it?			
Notes	This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Stopped smoking daily between 3 and 5 years ago.	2211	581950.1	<div><div></div></div> 10.4%
2	Stopped smoking daily between 6 and 10 years ago.	3581	941734.3	<div><div></div></div> 16.8%
3	Stopped smoking daily 11 or more years ago.	18529	4097946.7	<div><div></div></div> 72.9%
6	Valid skip	84854	24844856.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	484	124293.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SMK_095: Quit smoking completely (former daily smoker)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=28173 / 6645479.16] [Invalid=81486 / 23945301.1]			
Universe	Respondents who answered SMK_005 = 3 and SMK_020 = 1 and SMK_030 = 1			
Literal question	Was that when you completely quit smoking?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	27290	6419159.0	<div><div></div></div> 96.6%
2	No	883	226320.1	<div><div></div></div> 3.4%
6	Valid skip	81160	23854878.4	
7	Don't know	25	3746.2	
8	Refusal	4	800.4	
9	Not stated	297	85876.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SMK_100: Quit smoking completely - when (former daily smoker)				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=858 / 217021.03] [Invalid=108801 / 30373759.23]			
Universe	Respondents who answered SMK_095 = 2			
Literal question	When did you stop smoking completely? Was it...?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than one year ago	144	40206.2	<div><div></div></div> 18.5%
2	1 year to less than 2 years ago	93	28003.2	<div><div></div></div> 12.9%
3	2 years to less than 3 years ago	59	17031.4	<div><div></div></div> 7.8%

# SMK_100: Quit smoking completely - when (former daily smoker)					
Value	Label	Cases	Weighted	Percentage (Weighted)	
4	3 or more years ago	562	131780.3	<div></div>	60.7%
6	Valid skip	108450	30274037.4		
7	Don't know	21	7093.9		
8	Refusal	3	833.8		
9	Not stated	327	91794.2		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# SMKG110: Quit smoking completely - num of years (former daily smoker)					
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]				
Statistics [NW/ W]	[Valid=552 / 128695.64] [Invalid=109107 / 30462084.62]				
Universe	Respondents who answered SMK_100 = 4				
Literal question	How many years ago was it?				
Notes	This variable has been grouped as a form of disclosure control.				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Stopped smoking between 3 and 5 years ago.	102	30149.1	<div></div>	23.4%
2	Stopped smoking between 6 and 10 years ago.	134	35122.2	<div></div>	27.3%
3	Stopped smoking 11 or more years ago.	316	63424.3	<div></div>	49.3%
6	Valid skip	108746	30359278.1		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	361	102806.5		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# SMKDVSTY: Smoking status (type 2) - traditional definition - (D)					
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]				
Statistics [NW/ W]	[Valid=109198 / 30460541.91] [Invalid=461 / 130238.35]				
Definition	Derived from SMK_005, SMK_020, SMK_025, SMK_030				
Universe	See documentation on derived variables.				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Current daily smoker	15367	3765095.0	<div></div>	12.4%
2	Current occasional smoker	4910	1520108.7	<div></div>	5.0%
3	Former daily smoker (non-smoker now)	28202	6650025.7	<div></div>	21.8%
4	Former occasional smoker (non-smoker now)	3151	881007.0	<div></div>	2.9%
5	Experimental smoker (at least 1 cig, non-smoker now)	13566	3905596.3	<div></div>	12.8%
6	Lifetime abstainer (never smoked a whole cigarette)	44002	13738709.2	<div></div>	45.1%
96	Valid skip	0	0.0		
97	Don't know	0	0.0		
98	Refusal	0	0.0		
99	Not stated	461	130238.4		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# SMKDGYS: Number of years smoked daily (current daily smokers only) - (D)					
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]				
Statistics [NW/ W]	[Valid=15099 / 3705434.65] [Invalid=94560 / 26885345.61]				

# SMKDGYS: Number of years smoked daily (current daily smokers only) - (D)					
Definition		Derived from DHH_AGE, SMK_005, SMK_040			
Universe		See documentation on derived variables.			
Notes		This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Respondent has smoked daily for 2 years or less	458	130443.8	<div><div></div></div>	3.5%
2	Respondent has smoked daily for 3 to 5 years	589	183706.1	<div><div></div></div>	5.0%
3	Respondent has smoked daily for 6 to 10 years	1144	352733.0	<div><div></div></div>	9.5%
4	Respondent has smoked daily for 11 years or more	12908	3038551.8	<div><div></div></div>	82.0%
6	Valid skip	94216	26804144.2		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	344	81201.4		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# SMKDGSTP: Number of years since stopped smoking completely - (D)					
Information		[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]			
Statistics [NW/ W]		[Valid=31001 / 7444431.02] [Invalid=78658 / 23146349.24]			
Definition		Derived from SMKDVSTY, SMK_060, SMK_070, SMK_080, SMK_090, SMK_095, SMK_100, SMK_110			
Universe		See documentation on derived variables.			
Notes		This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
0	Less than 1 year	1715	470113.0	<div><div></div></div>	6.3%
1	1 to 2 years	2424	661179.7	<div><div></div></div>	8.9%
2	3 to 5 years	2452	651279.3	<div><div></div></div>	8.7%
3	6 to 10 years	3951	1061331.1	<div><div></div></div>	14.3%
4	11 or more years	20459	4600528.0	<div><div></div></div>	61.8%
6	Valid skip	77845	22929509.2		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	813	216840.1		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# DOSCH: Smoking - stages of change - Inclusion Flag - (F)					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe		All respondents			
Notes		Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated" which mostly explains the higher proportion of this category compared to modules where proxy was allowed.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	973	31789.0	<div><div></div></div>	0.1%
2	No	108686	30558991.3	<div><div></div></div>	99.9%
6	Valid skip	0	0.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	0	0.0		

# DOSCH: Smoking - stages of change - Inclusion Flag - (F)				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# SCH_005: Considers quitting smoking - next 6 months				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=202 / 7580.58] [Invalid=109457 / 30583199.68]			
Universe	Respondents with DOSCH = 1 who answered SMK_005 = (1 or 2)			
Literal question	Are you seriously considering quitting smoking within the next 6 months?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	138	5486.4	<div><div></div></div> 72.4%
2	No	64	2094.2	<div><div></div></div> 27.6%
6	Valid skip	109452	30583007.7	
7	Don't know	2	66.2	
8	Refusal	1	21.8	
9	Not stated	2	103.9	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# SCH_010: Considers quitting smoking - next 30 days				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=136 / 5406.13] [Invalid=109523 / 30585374.13]			
Universe	Respondents who answered SCH_005 = 1			
Literal question	Are you seriously considering quitting within the next 30 days?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	75	2907.7	<div><div></div></div> 53.8%
2	No	61	2498.4	<div><div></div></div> 46.2%
6	Valid skip	109516	30585101.9	
7	Don't know	2	80.3	
8	Refusal	0	0.0	
9	Not stated	5	192.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# SCH_015: Stopped smoking for at least 24 hours - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=203 / 7636.5] [Invalid=109456 / 30583143.76]			
Universe	Respondents with DOSCH = 1 who answered SMK_005 = (1 or 2)			
Literal question	In the past 12 months, did you stop smoking for at least 24 hours because you were trying to cut back or quit?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	117	4703.1	<div><div></div></div> 61.6%
2	No	86	2933.4	<div><div></div></div> 38.4%
6	Valid skip	109452	30583007.7	
7	Don't know	2	32.2	
8	Refusal	0	0.0	
9	Not stated	2	103.9	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				

# SCH_020: Stopped smoking for at least 24 hours - num of times - 12 mo				
Information	[Type= continuous] [Format=numeric] [Range= 1-95] [Missing=*]			
Statistics [NW/ W]	[Valid=106 / 4101.91] [Invalid=109553 / 30586678.35] [Mean=5.208 / 4.874] [StdDev=10.833 / 8.576]			
Universe	Respondents who answered SCH_015 = 1			
Literal question	How many times? (in the past 12 months, did you stop smoking for at least 24 hours because you were trying to cut back or quit.)			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	109538	30585941.1	
97	Don't know	11	601.2	
98	Refusal	0	0.0	
99	Not stated	4	136.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SCHDVSTG: Smoking stages of change (Current and Former Smokers) - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=436 / 15445.59] [Invalid=109223 / 30575334.67]			
Definition	Derived from ADM_PRX, ADM_MOI, SMK_005, SMK_060, SMK_065, SMK_080, SMK_085, SMK_095, SMK_100, SMK_105, SCH_005, SCH_010, SCH_015, SCH_020, SCHAT065, SCHAT085, SCHAT105			
Universe	See documentation on derived variables			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Precontemplation stage (smokers)	64	2094.2	<div><div></div></div> 13.6%
2	Contemplation stage (smokers)	70	2925.7	<div><div></div></div> 18.9%
3	Preparation stage (smokers)	58	2076.3	<div><div></div></div> 13.4%
4	Action stage (former smoker)	14	743.2	<div><div></div></div> 4.8%
5	Maintenance stage (former smoker)	230	7606.3	<div><div></div></div> 49.2%
6	Valid skip	109195	30574202.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	28	1132.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DOSCA: Smoking cessation methods - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated" which mostly explains the higher proportion of this category compared to modules where proxy was allowed.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4112	486795.5	<div><div></div></div> 1.6%
2	No	105547	30103984.7	<div><div></div></div> 98.4%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# SCA_005: Reduced / quit smoking - nicotine patch - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=86 / 10155.27] [Invalid=109573 / 30580624.99]			
Universe	Respondents with DOSCA = 1 who answered SMK_060 = 1 or SMK_080 = 1			
Literal question	In the past 12 months, did you try a nicotine patch to reduce or quit smoking?			
Notes	Was not asked in proxy interviews. Due to an error in processing in 2015, SCA_005 was incorrectly coded to "Not stated" instead of "Not applicable" for respondents who answered DOSCA = 1 and PROXYMODE = 1 and SMK_Q060 = (4,6) and SMK_Q080 = (4,6). This only affects data from 2015.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	14	1231.4	<div><div></div></div> 12.1%
2	No	72	8923.9	<div><div></div></div> 87.9%
6	Valid skip	109501	30570166.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	72	10459.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SCA_025: Reduced / quit smoking - medication - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=86 / 10155.27] [Invalid=109573 / 30580624.99]			
Universe	Respondents with DOSCA = 1 who answered SMK_060 = 1 or SMK_080 = 1			
Literal question	In the past 12 months, did you try medication such as Zyban, Wellbutrin or Champix to reduce or quit smoking?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	13	1683.3	<div><div></div></div> 16.6%
2	No	73	8472.0	<div><div></div></div> 83.4%
6	Valid skip	109501	30570166.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	72	10459.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SCA_035: Stopped smoking for at least 24 hours - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1196 / 113570.28] [Invalid=108463 / 30477209.98]			
Universe	Respondents with DOSCA = 1 who answered SMK_005 = (1 or 2) and with (DOSCH = 2 or (DOSCH = 1 and SCH_015 = (1 or 2))			
Literal question	In the past 12 months, did you stop smoking for at least 24 hours because you were trying to reduce or quit?			
Notes	Was not asked in proxy interviews. If a respondent had DOSCH = 1 and answered SCH_015 = (1 or 2), the variable SCA_035 was given the value of SCH_015.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	594	59450.6	<div><div></div></div> 52.3%
2	No	602	54119.6	<div><div></div></div> 47.7%
6	Valid skip	108388	30467099.6	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	75	10110.4	

SCA_035: Stopped smoking for at least 24 hours - 12 mo
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>

# SCA_040: Tried to reduce / quit smoking - nicotine patch - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=594 / 59450.63] [Invalid=109065 / 30531329.63]			
Universe	Respondents with SCA_035 = 1			
Literal question	In the past 12 months, did you try any of the following to reduce or quit smoking: a nicotine patch?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	97	9391.5	<div><div></div></div> 15.8%
2	No	497	50059.2	<div><div></div></div> 84.2%
6	Valid skip	108990	30521219.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	75	10110.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SCA_045: Tried to reduce / quit smoking - nicotine gum - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=594 / 59450.63] [Invalid=109065 / 30531329.63]			
Universe	Respondents with SCA_035 = 1			
Literal question	(In the past 12 months, did you try any of the following to reduce or quit smoking:) nicotine gum such as Nicorette?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	88	9290.3	<div><div></div></div> 15.6%
2	No	506	50160.3	<div><div></div></div> 84.4%
6	Valid skip	108990	30521219.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	75	10110.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SCA_050: Tried to reduce / quit smoking - medication - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=593 / 59430.92] [Invalid=109066 / 30531349.34]			
Universe	Respondents with SCA_035 = 1			
Literal question	(In the past 12 months, did you try any of the following to reduce or quit smoking:) medication such as Zyban, Wellbutrin or Champix?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	38	6064.2	<div><div></div></div> 10.2%
2	No	555	53366.7	<div><div></div></div> 89.8%
6	Valid skip	108990	30521219.2	
7	Don't know	1	19.7	
8	Refusal	0	0.0	
9	Not stated	75	10110.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# SCADVQUI: Attempted / successful quitting smoking - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=2279 / 242678.18] [Invalid=107380 / 30348102.08]			
Definition	Derived from ADM_PRX, SMKDVSTY, SCA_005, SCA_035, SMK_005, SMK_020, SMK_060, SMK_080, SMK_095, SMK_100			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Did not try to quit last year (smoker)	602	54119.6	<div><div></div></div> 22.3%
2	Tried to quit unsuccessfully in the last year (smoker)	594	59450.6	<div><div></div></div> 24.5%
3	Successfully quit in the last year (former smoker)	87	10353.6	<div><div></div></div> 4.3%
4	Successfully quit more than 1 year ago (former smoker)	996	118754.3	<div><div></div></div> 48.9%
6	Valid skip	107310	30337250.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	70	10851.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DOTAL: Tobacco products alternatives - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	53078	16776784.3	<div><div></div></div> 54.8%
2	No	56581	13813996.0	<div><div></div></div> 45.2%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# TAL_005: Smoked little cigars / cigarillos - 30 d				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=52977 / 16745628.11] [Invalid=56682 / 13845152.15]			
Universe	Respondents with DOTAL = 1			
Literal question	In the past 30 days, did you smoke any little cigars or cigarillos?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1083	351528.6	<div><div></div></div> 2.1%
2	No	51894	16394099.5	<div><div></div></div> 97.9%
6	Valid skip	56581	13813996.0	
7	Don't know	16	5192.4	
8	Refusal	79	24677.7	
9	Not stated	6	1286.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# TAL_010: Smoked little cigars / cigarillos - plain / flavoured				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			

# TAL_010: Smoked little cigars / cigarillos - plain / flavoured				
Statistics [NW/ W]	[Valid=1065 / 343863.12] [Invalid=108594 / 30246917.14]			
Universe	Respondents who answered TAL_005 = 1			
Literal question	Were these (little cigars or cigarillos) plain, flavoured or both?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Plain	426	136797.2	<div><div></div></div> 39.8%
2	Flavoured	471	153906.3	<div><div></div></div> 44.8%
3	Both	168	53159.6	<div><div></div></div> 15.5%
6	Valid skip	108475	30208095.5	
7	Don't know	17	7417.4	
8	Refusal	1	248.0	
9	Not stated	101	31156.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# TAL_015: Smoked other cigars - 30 d				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=52968 / 16742910.26] [Invalid=56691 / 13847870]			
Universe	Respondents with DOTAL = 1			
Literal question	In the past 30 days, did you smoke any cigars other than little cigars or cigarillos?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	565	200045.5	<div><div></div></div> 1.2%
2	No	52403	16542864.7	<div><div></div></div> 98.8%
6	Valid skip	56581	13813996.0	
7	Don't know	17	5718.8	
8	Refusal	87	26869.2	
9	Not stated	6	1286.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# TAL_020: Used an electronic cigarette - 30 d				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=52955 / 16740122.43] [Invalid=56704 / 13850657.83]			
Universe	Respondents with DOTAL = 1			
Literal question	In the past 30 days, did you use an electronic cigarette, also known as an 'e-cigarette'?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1495	484343.0	<div><div></div></div> 2.9%
2	No	51460	16255779.4	<div><div></div></div> 97.1%
6	Valid skip	56581	13813996.0	
7	Don't know	25	6674.3	
8	Refusal	92	28701.6	
9	Not stated	6	1286.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# TAL_025: Smoked a pipe - 30 d				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=52964 / 16741432.19] [Invalid=56695 / 13849348.07]			
Universe	Respondents with DOTAL = 1			
Literal question	(In the past 30 days), did you smoke a pipe?			

# TAL_025: Smoked a pipe - 30 d				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	298	98232.0	0.6%
2	No	52666	16643200.2	99.4%
6	Valid skip	56581	13813996.0	
7	Don't know	15	5259.3	
8	Refusal	93	28806.8	
9	Not stated	6	1286.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# TAL_030: Used chewing tobacco / pinch / snuff - 30 d				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=52963 / 16740385.63] [Invalid=56696 / 13850394.63]			
Universe	Respondents with DOTAL = 1			
Literal question	(In the past 30 days), did you use any chewing tobacco, pinch or snuff?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	293	90028.2	0.5%
2	No	52670	16650357.4	99.5%
6	Valid skip	56581	13813996.0	
7	Don't know	16	6033.9	
8	Refusal	93	29078.7	
9	Not stated	6	1286.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# TAL_035: Smoked a tobacco water-pipe - 30 d				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=52961 / 16742796.7] [Invalid=56698 / 13847983.56]			
Universe	Respondents with DOTAL = 1			
Literal question	In the past 30 days, did you smoke a tobacco water-pipe, also known as a hookah, shisha, nargeelay, hubble-bubble or gouza to smoke tobacco?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	351	162019.8	1.0%
2	No	52610	16580776.9	99.0%
6	Valid skip	56581	13813996.0	
7	Don't know	17	5605.8	
8	Refusal	94	27095.7	
9	Not stated	6	1286.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# TALDVUSE: Alternative tobacco product usage - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=52940 / 16735150.13] [Invalid=56719 / 13855630.13]			
Definition	Derived from TAL_005, TAL_015, TAL_020, TAL_025, TAL_030, TAL_035			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Has used an alternative tobacco product	3347	1126063.0	6.7%
2	Has not used an alternative tobacco product	49593	15609087.1	93.3%

# TALDVUSE: Alternative tobacco product usage - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	56581	13813996.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	138	41634.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DONDE: Nicotine dependence - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated" which mostly explains the higher proportion of this category compared to modules where proxy was allowed.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	23151	7078748.6	<div></div> 23.1%
2	No	86508	23512031.6	<div></div> 76.9%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# NDE_005: Time between waking up and first cigarette				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=3201 / 916944.29] [Invalid=106458 / 29673835.97]			
Universe	Respondents with DONDE = 1 who answered SMK_005 = 1			
Literal question	How soon after you wake up do you smoke your first cigarette?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Within 5 minutes	831	224591.2	<div></div> 24.5%
2	6 - 30 minutes after waking	1081	294894.7	<div></div> 32.2%
3	31 - 60 minutes after waking	540	163522.8	<div></div> 17.8%
4	More than 60 minutes after waking	749	233935.6	<div></div> 25.5%
6	Valid skip	106007	29526097.4	
7	Don't know	8	1567.0	
8	Refusal	2	247.8	
9	Not stated	441	145923.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# NDE_010: Difficulty to refrain from smoking in places where it is forbidden				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3201 / 916206.13] [Invalid=106458 / 29674574.13]			
Universe	Respondents with DONDE = 1 who answered SMK_005 = 1			
Literal question	Do you find it difficult to refrain from smoking in places where it is forbidden?			
Notes	Was not asked in proxy interviews			

# NDE_010: Difficulty to refrain from smoking in places where it is forbidden				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	640	176621.2	<div><div></div></div> 19.3%
2	No	2561	739584.9	<div><div></div></div> 80.7%
6	Valid skip	106007	29526097.4	
7	Don't know	8	2326.8	
8	Refusal	2	226.1	
9	Not stated	441	145923.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# NDE_015: Hardest cigarette to give up				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2983 / 859229.81] [Invalid=106676 / 29731550.45]			
Universe	Respondents with DONDE = 1 who answered SMK_005 = 1			
Literal question	Which cigarette would you most hate to give up?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	The first one of the day	1586	462166.6	<div><div></div></div> 53.8%
2	Another one	1397	397063.2	<div><div></div></div> 46.2%
6	Valid skip	106007	29526097.4	
7	Don't know	220	56976.4	
8	Refusal	8	2552.9	
9	Not stated	441	145923.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# NDE_020: Smokes more frequently during first hours after waking up				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3173 / 910115.25] [Invalid=106486 / 29680665.01]			
Universe	Respondents with DONDE = 1 who answered SMK_005 = 1			
Literal question	Do you smoke more frequently during the first hours after waking, compared with the rest of the day?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1100	297986.9	<div><div></div></div> 32.7%
2	No	2073	612128.4	<div><div></div></div> 67.3%
6	Valid skip	106007	29526097.4	
7	Don't know	37	8506.8	
8	Refusal	1	137.1	
9	Not stated	441	145923.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# NDE_025: Smokes even if ill				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3088 / 887890.67] [Invalid=106571 / 29702889.59]			
Universe	Respondents with DONDE = 1 who answered SMK_005 = 1			
Literal question	Do you smoke even if you are so ill that you are in bed most of the day?			
Notes	Was not asked in proxy interviews			

# NDE_025: Smokes even if ill				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	765	213368.8	<div><div></div></div> 24.0%
2	No	2323	674521.8	<div><div></div></div> 76.0%
6	Valid skip	106007	29526097.4	
7	Don't know	121	30553.4	
8	Refusal	2	315.0	
9	Not stated	441	145923.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# NDEDVFTT: Fagerstr?m tolerance score - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=2839 / 825308.93] [Invalid=106820 / 29765471.33]			
Definition	Derived from ADM_PRX, SMK_005, SMK_045, NDE_005, NDE_010, NDE_015, NDE_020, NDE_025, NDETIND			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very low dependence	913	291472.9	<div><div></div></div> 35.3%
2	Low dependence	795	222593.0	<div><div></div></div> 27.0%
3	Medium dependence	374	103017.0	<div><div></div></div> 12.5%
4	High dependence	575	158707.5	<div><div></div></div> 19.2%
5	Very high dependence	182	49518.5	<div><div></div></div> 6.0%
6	Valid skip	106412	29661479.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	408	103991.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DOETS: Exposure to second-hand smoke - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	109659	30590780.3	<div><div></div></div> 100.0%
2	No	0	0.0	
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ETS_005: Someone smokes inside home every day				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109611 / 30577878.86] [Invalid=48 / 12901.4]			
Universe	Respondents with DOETS = 1			
Literal question	Including both household members and regular visitors, does anyone smoke inside your home, every day or almost every day?			

# ETS_005: Someone smokes inside home every day				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9403	2304403.6	<div><div></div></div> 7.5%
2	No	100208	28273475.2	<div><div></div></div> 92.5%
6	Valid skip	0	0.0	
7	Don't know	21	7636.8	
8	Refusal	27	5264.6	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ETSG010: Number of people who smoke inside home				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=9375 / 2297482.35] [Invalid=100284 / 28293297.91]			
Universe	Respondents who answered ETS_005 = 1			
Literal question	How many people smoke inside your home every day or almost every day?			
Notes	This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	One person smokes inside the home.	6255	1425453.5	<div><div></div></div> 62.0%
2	Two people smoke inside the home.	2568	698601.6	<div><div></div></div> 30.4%
3	Three people smoke inside the home.	399	127027.3	<div><div></div></div> 5.5%
4	At least 4 people smoke inside the home.	153	46399.9	<div><div></div></div> 2.0%
6	Valid skip	100208	28273475.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	76	19822.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ETS_015: Smoking allowed inside home				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=99887 / 28194647.99] [Invalid=9772 / 2396132.27]			
Universe	Respondents who answered ETS_005 = 2			
Literal question	Is smoking allowed inside your home?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6321	1391763.1	<div><div></div></div> 4.9%
2	No	93566	26802884.9	<div><div></div></div> 95.1%
6	Valid skip	9403	2304403.6	
7	Don't know	308	75264.7	
8	Refusal	13	3562.5	
9	Not stated	48	12901.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ETS_020: Smoking restrictions inside home				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=6268 / 1381153.49] [Invalid=103391 / 29209626.77]			
Universe	Respondents who answered ETS_015 = 1			
Literal question	Is smoking inside your home restricted in any way?			


# ETS_020: Smoking restrictions inside home				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2184	509389.3	<div></div> 36.9%
2	No	4084	871764.2	<div></div> 63.1%
6	Valid skip	102969	29107288.5	
7	Don't know	52	10508.4	
8	Refusal	1	101.2	
9	Not stated	369	91728.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ETS_025A: Smoking restrictions - allowed in certain rooms only				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2163 / 504819.86] [Invalid=107496 / 30085960.4]			
Universe	Respondents who answered ETS_020 = 1			
Literal question	How is smoking restricted inside your home? - Allowed in certain rooms only			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1048	234596.8	<div></div> 46.5%
2	No	1115	270223.0	<div></div> 53.5%
6	Valid skip	107053	29979052.8	
7	Don't know	21	4569.4	
8	Refusal	0	0.0	
9	Not stated	422	102338.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ETS_025B: Smoking restrictions - restricted in the presence of young children				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2163 / 504819.86] [Invalid=107496 / 30085960.4]			
Universe	Respondents who answered ETS_020 = 1			
Literal question	How is smoking restricted inside your home? - Restricted in the presence of young children			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	625	140039.0	<div></div> 27.7%
2	No	1538	364780.9	<div></div> 72.3%
6	Valid skip	107053	29979052.8	
7	Don't know	21	4569.4	
8	Refusal	0	0.0	
9	Not stated	422	102338.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ETS_025C: Smoking restrictions - allowed if windows are open				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2163 / 504819.86] [Invalid=107496 / 30085960.4]			
Universe	Respondents who answered ETS_020 = 1			
Literal question	How is smoking restricted inside your home? - Allowed only if windows are open or with another type of ventilation			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1078	252360.2	<div></div> 50.0%
2	No	1085	252459.7	<div></div> 50.0%
6	Valid skip	107053	29979052.8	

# ETS_025C: Smoking restrictions - allowed if windows are open				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	21	4569.4	
8	Refusal	0	0.0	
9	Not stated	422	102338.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ETS_025D: Smoking restrictions - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2163 / 504819.86] [Invalid=107496 / 30085960.4]			
Universe	Respondents who answered ETS_020 = 1			
Literal question	How is smoking restricted inside your home? - Other restriction(s)			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	423	110650.8	21.9%
2	No	1740	394169.0	78.1%
6	Valid skip	107053	29979052.8	
7	Don't know	21	4569.4	
8	Refusal	0	0.0	
9	Not stated	422	102338.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ETS_030: Exposed to second-hand smoke - workplace / school - 1 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=60706 / 19578375.58] [Invalid=48953 / 11012404.68]			
Universe	Respondents aged less than 75 who answered ETS_005 = (1, 2) and SMK_005 <> 1 and (DV_WORK12 = 1 or DV_SCHOOL = 1)			
Literal question	In the past month, were you exposed to second-hand smoke, every day or almost every day, at your workplace or at school?			
Notes	This question was not asked in proxy interviews. DV_WORK12 indicates if the respondent worked at a job or business in the past 12 months (from MAC module). DV_SCHOOL indicates if the respondent is currently attending school (from MAC module). Due to an error in processing in 2015, ETS_030 was incorrectly coded to "Not stated" instead of "Not applicable" for respondents who did not work (MAC_005 <> (1, 2) and MAC_010 <> 1) and did not go to school (MAC_005 <> 4 and MAC_015 <> 1) and for respondents who answered by proxy and who were daily smokers (ADM_PRX = 1 and SMK_005 = 1). This only affects data from 2015.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6702	2248749.3	11.5%
2	No	54004	17329626.3	88.5%
6	Valid skip	47149	10405278.1	
7	Don't know	55	20772.2	
8	Refusal	11	6067.1	
9	Not stated	1738	580287.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ETS_035: Exposed to second-hand smoke - private vehicle - 1 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=91672 / 25976205.48] [Invalid=17987 / 4614574.78]			
Universe	Respondents who answered ETS_005 = (1, 2) and SMK_005 <> 1			
Literal question	(In the past month,) were you exposed to second-hand smoke, every day or almost every day, in a car or other private vehicle?			

# ETS_035: Exposed to second-hand smoke - private vehicle - 1 mo					
Notes		This question was not asked in proxy interviews. Due to an error in processing in 2015, ETS_035 was incorrectly coded to "Not stated" instead of "Not applicable" for respondents who answered by proxy and who were daily smokers (ADM_PRX = 1 and SMK_005 = 1). This only affects data from 2015.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	3858	1059518.9	<div><div></div></div>	4.1%
2	No	87814	24916686.6	<div><div></div></div>	95.9%
6	Valid skip	15265	3733929.6		
7	Don't know	56	15623.0		
8	Refusal	7	2954.3		
9	Not stated	2659	862067.9		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# ETS_040: Exposed to second-hand smoke - public places - 1 mo					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=91573 / 25943950.95] [Invalid=18086 / 4646829.31]			
Universe		Respondents who answered ETS_005 = (1, 2) and SMK_005 <> 1			
Literal question		(In the past month,) were you exposed to second-hand smoke, every day or almost every day, in public places (such as bars, restaurants, shopping malls, arenas, bingo halls, bowling alleys)?			
Notes		This question was not asked in proxy interviews. Due to an error in processing in 2015, ETS_040 was incorrectly coded to "Not stated" instead of "Not applicable" for respondents who answered by proxy and who were daily smokers (ADM_PRX = 1 and SMK_005 = 1). This only affects data from 2015.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	10071	3459470.4	<div><div></div></div>	13.3%
2	No	81502	22484480.5	<div><div></div></div>	86.7%
6	Valid skip	15265	3733929.6		
7	Don't know	153	45898.0		
8	Refusal	9	4933.8		
9	Not stated	2659	862067.9		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# DOALC: Alcohol use - Inclusion Flag - (F)					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe		All respondents			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	109659	30590780.3	<div><div></div></div>	100.0%
2	No	0	0.0		
6	Valid skip	0	0.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	0	0.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# ALC_005: Had a drink - lifetime					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=109563 / 30557438] [Invalid=96 / 33342.26]			
Universe		Respondents with DOALC=1			
Literal question		Have you ever had a drink in your lifetime?			

# ALC_005: Had a drink - lifetime				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	98488	27021678.8	<div></div> 88.4%
2	No	11075	3535759.2	<div></div> 11.6%
6	Valid skip	0	0.0	
7	Don't know	27	11040.5	
8	Refusal	68	22217.7	
9	Not stated	1	84.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ALC_010: Drank alcohol - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=98425 / 27007537.02] [Invalid=11234 / 3583243.24]			
Universe	Respondents who answered ALC_005=1			
Literal question	During the past 12 months, that is, from [date one year ago] to yesterday, have you had a drink of beer, wine, liquor or any other alcoholic beverage?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	82584	23382165.1	<div></div> 86.6%
2	No	15841	3625371.9	<div></div> 13.4%
6	Valid skip	11075	3535759.2	
7	Don't know	48	10974.5	
8	Refusal	15	3167.2	
9	Not stated	96	33342.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ALC_015: Drank alcohol - frequency - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]			
Statistics [NW/ W]	[Valid=82164 / 23272462.58] [Invalid=27495 / 7318317.68]			
Universe	Respondents who answered ALC_010 = 1			
Literal question	During the past 12 months, how often did you drink alcoholic beverages?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than once a month	18583	4900074.2	<div></div> 21.1%
2	Once a month	8711	2515780.5	<div></div> 10.8%
3	2 to 3 times a month	11286	3278174.9	<div></div> 14.1%
4	Once a week	12633	3871364.4	<div></div> 16.6%
5	2 to 3 times a week	17205	5120785.0	<div></div> 22.0%
6	4 to 6 times a week	6150	1691735.9	<div></div> 7.3%
7	Every day	7596	1894547.7	<div></div> 8.1%
96	Valid skip	26916	7161131.1	
97	Don't know	362	96645.4	
98	Refusal	58	13057.1	
99	Not stated	159	47484.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ALC_020: Drank 5 (male) / 4 (female) or more drinks - frequency - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=81931 / 23206569.62] [Invalid=27728 / 7384210.64]			
Universe	Respondents who answered ALC_010 = 1			

# ALC_020: Drank 5 (male) / 4 (female) or more drinks - frequency - 12 mo				
Literal question		How often in the past 12 months have you had [5 (male) / 4 (female)] or more drinks on one occasion?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Never	38999	10542092.4	<div><div></div></div> 45.4%
2	Less than once a month	23461	6867997.8	<div><div></div></div> 29.6%
3	Once a month	6660	2002333.8	<div><div></div></div> 8.6%
4	2 to 3 times a month	5836	1789110.5	<div><div></div></div> 7.7%
5	Once a week	4058	1211353.8	<div><div></div></div> 5.2%
6	More than once a week	2917	793681.3	<div><div></div></div> 3.4%
96	Valid skip	26916	7161131.1	
97	Don't know	580	152927.5	
98	Refusal	73	22668.0	
99	Not stated	159	47484.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ALCDVTM: Type of drinker - 12 months - (D)				
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]		[Valid=109080 / 30433593.71] [Invalid=579 / 157186.55]		
Universe		See documentation on derived variables.		
Notes		Derived from ALC_005, ALC_010, ALC_015		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Regular drinker	63581	18372388.4	<div><div></div></div> 60.4%
2	Occasional drinker	18583	4900074.2	<div><div></div></div> 16.1%
3	Did not drink in the last 12 months	26916	7161131.1	<div><div></div></div> 23.5%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	579	157186.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DOALW: Alcohol use - past week - Inclusion Flag - (F)				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=109659 / 30590780.26] [Invalid=0 / 0]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	109659	30590780.3	<div><div></div></div> 100.0%
2	No	0	0.0	
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ALW_005: Drank alcohol - past week				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=82500 / 23359100.24] [Invalid=27159 / 7231680.02]		
Universe		Respondents with DOALW = 1 who answered ALC_005 = 1 and ALC_010 = 1		

# ALW_005: Drank alcohol - past week				
Literal question		Thinking back over the past week, that is, from last [day of the week 7 days ago] to yesterday, did you have a drink of beer, wine, liquor or any other alcoholic beverage?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	50996	14677804.0	 62.8%
2	No	31504	8681296.3	
6	Valid skip	26916	7161131.1	
7	Don't know	60	17363.7	
8	Refusal	24	5701.2	
9	Not stated	159	47484.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# ALW_010: Number of drinks - Day 1				
Information		[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]		
Statistics [NW/ W]		[Valid=50848 / 14635012.58] [Invalid=58811 / 15955767.68] [Mean=1.186 / 1.145] [StdDev=1.931 / 1.843]		
Universe		Respondents who answered ALW_005 = 1		
Literal question		Starting with yesterday, that is [day 1], how many drinks did you have?		
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	58420	15842427.4	
997	Don't know	116	33325.1	
998	Refusal	32	9466.3	
999	Not stated	243	70548.9	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# ALW_015: Number of drinks - Day 2				
Information		[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]		
Statistics [NW/ W]		[Valid=50682 / 14596970.06] [Invalid=58977 / 15993810.2] [Mean=1.036 / 0.993] [StdDev=1.956 / 1.898]		
Universe		Respondents who answered ALW_005 = 1 and ALW_010 <> 998		
Literal question		How many drinks did you have: on [day 2]?		
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	58420	15842427.4	
997	Don't know	273	69725.9	
998	Refusal	9	1641.8	
999	Not stated	275	80015.2	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# ALW_020: Number of drinks - Day 3				
Information		[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]		
Statistics [NW/ W]		[Valid=50511 / 14542890.12] [Invalid=59148 / 16047890.14] [Mean=1.08 / 1.056] [StdDev=2.019 / 1.999]		
Universe		Respondents who answered ALW_005 = 1 and ALW_010 <> 998		
Literal question		How many drinks did you have: on [day 3]?		
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	58420	15842427.4	
997	Don't know	436	121025.9	
998	Refusal	17	4421.7	
999	Not stated	275	80015.2	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				

# ALW_025: Number of drinks - Day 4				
Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]			
Statistics [NW/ W]	[Valid=50285 / 14493993.5] [Invalid=59374 / 16096786.76] [Mean=1.065 / 1.053] [StdDev=2.079 / 2.101]			
Universe	Respondents who answered ALW_005 = 1 and ALW_010 <> 998			
Literal question	How many drinks did you have: on [day 4]?			
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	58420	15842427.4	
997	Don't know	651	168056.3	
998	Refusal	28	6287.9	
999	Not stated	275	80015.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ALW_030: Number of drinks - Day 5				
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]			
Statistics [NW/ W]	[Valid=50013 / 14423671.09] [Invalid=59646 / 16167109.17] [Mean=0.996 / 0.983] [StdDev=2.01 / 2.007]			
Universe	Respondents who answered ALW_005 = 1 and ALW_010 <> 998			
Literal question	How many drinks did you have: on [day 5]?			
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	58420	15842427.4	
997	Don't know	914	236564.8	
998	Refusal	37	8101.8	
999	Not stated	275	80015.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ALW_035: Number of drinks - Day 6				
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]			
Statistics [NW/ W]	[Valid=49745 / 14347676.87] [Invalid=59914 / 16243103.39] [Mean=0.881 / 0.86] [StdDev=1.861 / 1.851]			
Universe	Respondents who answered ALW_005 = 1 and ALW_010 <> 998			
Literal question	How many drinks did you have: on [day 6]?			
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	58420	15842427.4	
997	Don't know	1174	310585.0	
998	Refusal	45	10075.8	
999	Not stated	275	80015.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ALW_040: Number of drinks - Day 7				
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]			
Statistics [NW/ W]	[Valid=49480 / 14273948.99] [Invalid=60179 / 16316831.27] [Mean=0.814 / 0.791] [StdDev=1.788 / 1.797]			
Universe	Respondents who answered ALW_005 = 1 and ALW_010 <> 998			
Literal question	How many drinks did you have: on [day 7]?			
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	58420	15842427.4	
997	Don't know	1438	384218.6	
998	Refusal	46	10170.1	
999	Not stated	275	80015.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# ALWDVWKY: Weekly consumption - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-168] [Missing=*]			
Statistics [NW/ W]	[Valid=80256 / 22746480.76] [Invalid=29403 / 7844299.5] [Mean=4.252 / 4.215] [StdDev=7.47 / 7.153]			
Definition	Derived from ALC_005, ALC_010, ALW_005, ALW_010, ALW_015, ALW_020, ALW_025, ALW_030, ALW_035, ALW_040			
Universe	See documentation on derived variables			
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	26916	7161131.1	
997	Don't know	0	0.0	
998	Refusal	0	0.0	
999	Not stated	2487	683168.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ALWDVDLY: Average daily alcohol consumption - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-24] [Missing=*]			
Statistics [NW/ W]	[Valid=80256 / 22746480.76] [Invalid=29403 / 7844299.5] [Mean=0.572 / 0.567] [StdDev=1.105 / 1.063]			
Definition	Derived from ALWDVWKY			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	26916	7161131.1	
997	Don't know	0	0.0	
998	Refusal	0	0.0	
999	Not stated	2487	683168.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ALWDVLTR: Increased long term risk due to drinking - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=96097 / 26371852.67] [Invalid=13562 / 4218927.59]			
Definition	Derived from DHH_SEX, ALC_005, ALC_010, ALW_005, ALW_010, ALW_015, ALW_020, ALW_025, ALW_030, ALW_035, ALW_040, ALWDVWKY			
Universe	See documentation on derived variables.			
Notes	Due to an error in the 2015 data, ALWDVLTR was incorrectly coded as "1 - Increased long term health risk due to drinking" for respondents who did not drink alcohol in the past week (ALW_005 = 2) or in the past 12 months (ALC_010 = 2). This only affects data from 2015. See the document 'CCHS_2016_Errata' for correction steps.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Increased long term health risk due to drinking	39309	11026867.5	41.8%
2	No increased long term health risk due to drinking	56788	15344985.2	58.2%
6	Valid skip	11075	3535759.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	2487	683168.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# ALWDVSTR: Increased short term risks due to drinking - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=96097 / 26371852.67] [Invalid=13562 / 4218927.59]			
Definition	Derived from DHH_SEX, ALC_005, ALC_010, ALW_005, ALW_010, ALW_015, ALW_020, ALW_025, ALW_030, ALW_035, ALW_040, ALWDVWKY			
Universe	See documentation on derived variables.			
Notes	Due to an error in the 2015 data, ALWDVSTR was incorrectly coded as "1 - Increased short term health risk due to drinking" for respondents who did not drink alcohol in the past week (ALW_005 = 2) or in the past 12 months (ALC_010 = 2). This only affects data from 2015. See the document 'CCHS_2016_Errata' for correction steps.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Increased short term health risks due to drinking	35254	9779329.2	37.1%
2	No increased short term risk from due to drinking	60843	16592523.5	62.9%
6	Valid skip	11075	3535759.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	2487	683168.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DOMED: Medication use - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated" which mostly explains the higher proportion of this category compared to modules where proxy was allowed.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3802	192964.8	0.6%
2	No	105857	30397815.5	99.4%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# MED_005: Used pain relievers - codeine products - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3710 / 188321.4] [Invalid=105949 / 30402458.86]			
Universe	Respondents with DOMED = 1			
Literal question	During the past 12 months, have you used any codeine products like Tylenol #3, Tylenol #1, 292s or 222s?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	513	25294.4	13.4%
2	No	3197	163027.0	86.6%
6	Valid skip	105857	30397815.5	
7	Don't know	13	654.3	
8	Refusal	0	0.0	
9	Not stated	79	3989.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# MED_010: Used pain relievers - oxycodone products - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3707 / 188467.36] [Invalid=105952 / 30402312.9]			
Universe	Respondents with DOMED = 1			
Literal question	During the past 12 months, have you used any oxycodone products such as Percocet or Percodan?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	101	5425.4	<div><div></div></div> 2.9%
2	No	3606	183042.0	<div><div></div></div> 97.1%
6	Valid skip	105857	30397815.5	
7	Don't know	16	508.3	
8	Refusal	0	0.0	
9	Not stated	79	3989.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# MED_015: Used pain relievers - other opioid products - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3703 / 188154] [Invalid=105956 / 30402626.26]			
Universe	Respondents with DOMED = 1			
Literal question	(During the past 12 months,) have you used any other opioid products such as hydromorphone, Dilaudid, Hydromorph Contin, morphine, MS Contin, or Demerol?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	164	7874.0	<div><div></div></div> 4.2%
2	No	3539	180280.0	<div><div></div></div> 95.8%
6	Valid skip	105857	30397815.5	
7	Don't know	20	821.7	
8	Refusal	0	0.0	
9	Not stated	79	3989.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# MED_020: Used pain relievers - frequency - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]			
Statistics [NW/ W]	[Valid=656 / 32076.73] [Invalid=109003 / 30558703.53]			
Universe	Respondents who answered MED_005 = 1 or MED_010 = 1 or MED_015 = 1			
Literal question	(During the past 12 months,) how often did you use any such pain relievers? Would you say... ?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Once or twice	216	10466.8	<div><div></div></div> 32.6%
2	3 to 11 times a year	96	5717.0	<div><div></div></div> 17.8%
3	About once a month	33	1589.9	<div><div></div></div> 5.0%
4	2 or 3 times a month	46	2038.9	<div><div></div></div> 6.4%
5	About once or twice a week	29	1276.2	<div><div></div></div> 4.0%
6	3 or 4 times a week	14	556.3	<div><div></div></div> 1.7%
7	Daily or almost daily	83	3948.8	<div><div></div></div> 12.3%
8	As needed, or following surgery	139	6482.8	<div><div></div></div> 20.2%

# MED_020: Used pain relievers - frequency - 12 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	108919	30554544.5	
97	Don't know	2	62.5	
98	Refusal	1	37.0	
99	Not stated	81	4059.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# MED_025: Used pain relievers - prescribed - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=657 / 32020.04] [Invalid=109002 / 30558760.22]			
Universe	Respondents who answered MED_005 = 1 or MED_010 = 1 or MED_015 = 1			
Literal question	Thinking about all the pain relievers you have used during the past 12 months, were they prescribed for you?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	No, none were prescribed	99	4655.8	<div><div></div></div> 14.5%
2	Yes, they all were prescribed	503	24764.0	<div><div></div></div> 77.3%
3	Some were prescribed and others were not	55	2600.2	<div><div></div></div> 8.1%
6	Valid skip	108919	30554544.5	
7	Don't know	2	156.2	
8	Refusal	0	0.0	
9	Not stated	81	4059.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# MED_050: Used stimulants - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3720 / 188865.88] [Invalid=105939 / 30401914.38]			
Universe	Respondents with DOMED = 1			
Literal question	During the past 12 months, have you used any stimulants?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	49	2161.2	<div><div></div></div> 1.1%
2	No	3671	186704.7	<div><div></div></div> 98.9%
6	Valid skip	105857	30397815.5	
7	Don't know	3	109.8	
8	Refusal	0	0.0	
9	Not stated	79	3989.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# MED_080: Used sedatives - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3709 / 188066.15] [Invalid=105950 / 30402714.11]			
Universe	Respondents with DOMED = 1			
Literal question	During the past 12 months, have you used any sedatives?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	437	20113.0	<div><div></div></div> 10.7%

# MED_080: Used sedatives - 12 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
2	No	3272	167953.1	<div><div></div></div> 89.3%
6	Valid skip	105857	30397815.5	
7	Don't know	12	717.9	
8	Refusal	2	191.6	
9	Not stated	79	3989.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DODRM: Drug use methods - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated" which mostly explains the higher proportion of this category compared to modules where proxy was allowed.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	109659	30590780.3	<div><div></div></div> 100.0%
2	No	0	0.0	
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DRMDVLA: Any illicit drug use - lifetime - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=106514 / 29580604.18] [Invalid=3145 / 1010176.08]			
Definition	Derived from ADM_PRX, DRM_005, DRM_015, DRM_025, DRM_040			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Illicit drug use - lifetime	35018	9820791.7	<div><div></div></div> 33.2%
2	No drug use - lifetime	71496	19759812.4	
6	Valid skip	0	0.0	<div><div></div></div> 66.8%
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	3145	1010176.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DRMDVLAY: Any illicit drug use - 12 months - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=106449 / 29563176.57] [Invalid=3210 / 1027603.69]			
Definition	Derived from ADM_PRX, DRM_010, DRM_020, DRM_030, DRM_045			
Universe	See documentation on derived variables			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Illicit drug use - 12 months	10342	3093126.0	<div><div></div></div> 10.5%
2	No drug use - 12 months	96107	26470050.5	<div><div></div></div> 89.5%
6	Valid skip	0	0.0	

# DRMDVLAY: Any illicit drug use - 12 months - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	3210	1027603.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DODRG: Drug use - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated" which mostly explains the higher proportion of this category compared to modules where proxy was allowed.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	47865	15460649.8	50.5%
2	No	61794	15130130.5	49.5%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DRGDVLCA: Marij / hash drug use - lifetime (including "one time only") - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=46281 / 14861852.52] [Invalid=63378 / 15728927.74]			
Definition	Derived from ADM_PRX, DRG_005			
Universe	See documentation on derived variables			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Has used marijuana	18731	5814163.3	39.1%
2	Has never used marijuana	27550	9047689.2	60.9%
6	Valid skip	61794	15130130.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1584	598797.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DRGDVLCM: Marij / hash drug use - lifetime (excluding "one time only") - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=46281 / 14861852.52] [Invalid=63378 / 15728927.74]			
Definition	Derived from ADM_PRX, DRG_005			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Has used marijuana more than once	15035	4705100.7	31.7%
2	Has not used marijuana more than once	31246	10156751.8	68.3%
6	Valid skip	61794	15130130.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	

# DRGDVLCM: Marij / hash drug use - lifetime (excluding "one time only") - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	1584	598797.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DRGDVYA: Illicit drug use - 12 mo (incl "one time only" marij / hash) - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=46173 / 14829689.19] [Invalid=63486 / 15761091.07]			
Definition	Derived from ADM_PRX, DRG_010, DRG_025, DRG_035, DRG_045, DRG_055, DRG_065, DRG_075			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Has used drugs - 12 mo (incl marijuana "just once")	5255	1773125.2	<div><div></div></div> 12.0%
2	Has not used drugs - 12 mo	40918	13056563.9	<div><div></div></div> 88.0%
6	Valid skip	61794	15130130.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1692	630960.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DRGDVYCM: Marij / hash drug use - 12 mo (excl "one time only") - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=46270 / 14857993.37] [Invalid=63389 / 15732786.89]			
Definition	Derived from ADM_PRX, DRG_005, DRG_010			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Has used marijuana - 12 mo (and more than once - lifetime)	4840	1627331.8	<div><div></div></div> 11.0%
2	Has not used marijuana more than once - 12 mo	41430	13230661.6	<div><div></div></div> 89.0%
6	Valid skip	61794	15130130.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1595	602656.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DRGDVYAC: Illicit drug use - 12 mo (excl "one time only" marij / hash) - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=46171 / 14829457.85] [Invalid=63488 / 15761322.41]			
Definition	Derived from ADM_PRX, DRGDVYCM, DRG_025, DRG_035, DRG_045, DRG_055, DRG_065, DRG_075			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Has used drugs - 12 mo (excl marijuana "just once")	4999	1679211.2	<div><div></div></div> 11.3%
2	Has not used drugs - 12 mo (excl marijuana "just once")	41172	13150246.6	<div><div></div></div> 88.7%
6	Valid skip	61794	15130130.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	

# DRGDVYAC: Illicit drug use - 12 mo (excl "one time only" marij / hash) - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	1694	631191.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DRGDVLA: Illicit drug use - lifetime (incl "one time only" marij / hash) - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=46219 / 14843480.03] [Invalid=63440 / 15747300.23]			
Definition	Derived from ADM_PRX, DRGDVLCA, DRGDVLCO, DRGDVLAM, DRGDVLEX, DRGDVLHA, DRGDVLGL, DRGDVINJ			
Universe	See documentation on derived variables			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Has used drugs - lifetime (incl marijuana "just once")	18954	5887398.8	<div><div></div></div> 39.7%
2	Has not used drugs - lifetime	27265	8956081.3	<div><div></div></div> 60.3%
6	Valid skip	61794	15130130.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1646	617169.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DRGDVLAC: Illicit drug use - lifetime (excl "one time only" marij / hash) - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=46211 / 14842185.91] [Invalid=63448 / 15748594.35]			
Definition	Derived from ADM_PRX, DRGDVLCM, DRGDVLCO, DRGDVLAM, DRGDVLEX, DRGDVLHA, DRGDVLGL, DRGDVINJ			
Universe	See documentation on derived variables			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Has used drug - lifetime (excl marijuana "just once")	15568	4866908.6	<div><div></div></div> 32.8%
2	Has not used drugs - lifetime (excl marijuana "just once")	30643	9975277.4	<div><div></div></div> 67.2%
6	Valid skip	61794	15130130.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1654	618463.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CPGDVACT: Num of types gambling activities in list used to calculate CPGI - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]			
Statistics [NW/ W]	[Valid=815 / 25370.49] [Invalid=108844 / 30565409.77] [Mean=1.166 / 1.149] [StdDev=1.389 / 1.356]			
Definition	Derived from DHH_AGE, ADM_PRX, GEO_PRV, CPG_005, CPG_015, CPG_025, CPG_035, CPG_045, CPG_055, CPG_065, CPG_075, CPG_085, CPG_095, CPG_105, CPG_115, CPG_125, CPG_135			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	108829	30564852.8	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	15	557.0	

# CPGDVACT: Num of types gambling activities in list used to calculate CPGI - (D)				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# CPGDVGAM: Gambling activity - gambler vs non-gambler - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=818 / 25559.42] [Invalid=108841 / 30565220.84]			
Definition	Derived from DHH_AGE, ADM_PRX, GEO_PRV, CPG_005, CPG_015, CPG_025, CPG_035, CPG_045, CPG_055, CPG_065, CPG_075, CPG_085, CPG_095, CPG_105, CPG_115, CPG_125, CPG_135			
Universe	See documentation on derived variables			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Gambler	489	15444.6	<div></div> 60.4%
2	Non-gambler	329	10114.9	<div></div> 39.6%
6	Valid skip	108829	30564852.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	12	368.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# CPGDVSEV: Problem gambling severity index (PGSI) - modified version - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-17] [Missing=*]			
Statistics [NW/ W]	[Valid=254 / 7438.15] [Invalid=109405 / 30583342.11] [Mean=1.665 / 1.673] [StdDev=3.116 / 3.045]			
Definition	Derived from DHH_AGE, CPG_145, CPG_150, CPG_155, CPG_160, CPG_165, CPG_170, CPG_175, CPG_180, CPG_185, CPG_190, CPGDVGAM			
Universe	See documentation on derived variables			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	109387	30582622.8	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	18	719.3	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# CPGDVTYP: Type of gambler - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=583 / 17553.02] [Invalid=109076 / 30573227.24]			
Definition	Derived from DHH_AGE, ADM_PRX, CPG_145, CPGDVSEV, CPGDVGAM			
Universe	See documentation on derived variables			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Non-gambler	329	10114.9	<div></div> 57.6%
2	Non-problem gambler	145	4213.7	<div></div> 24.0%
3	Low risk gambler	52	1537.0	<div></div> 8.8%
4	Moderate risk gambler	44	1339.8	<div></div> 7.6%
5	Problem gambler	13	347.6	<div></div> 2.0%
6	Valid skip	109058	30572508.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	18	719.3	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				

# DOPAA: Physical activities - adults 18 years and older - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	109659	30590780.3	<div><div></div></div> 100.0%
2	No	0	0.0	
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAA_005: Used active transportation - 7 d				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=100568 / 28311477.39] [Invalid=9091 / 2279302.87]			
Universe	Respondents aged 18 and over with DOPAA = 1			
Literal question	In the last 7 days, that is from last [day of the week 7 days ago] to yesterday, did you use active ways like walking or cycling to get to places such as work, school, the bus stop, the shopping centre or to visit friends?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	43144	13258519.5	<div><div></div></div> 46.8%
2	No	57424	15052957.9	<div><div></div></div> 53.2%
6	Valid skip	8980	2242630.3	
7	Don't know	67	17635.9	
8	Refusal	44	19036.7	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAA_010A: Used active transportation - Monday				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=42171 / 13008415.86] [Invalid=67488 / 17582364.4]			
Universe	Respondents who answered PAA_005 = 1			
Literal question	In the last 7 days, on which days did you do these activities? - Monday			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	27615	8780891.2	<div><div></div></div> 67.5%
2	No	14556	4227524.6	<div><div></div></div> 32.5%
6	Valid skip	66404	17295588.2	
7	Don't know	956	243987.4	
8	Refusal	17	6116.3	
9	Not stated	111	36672.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAA_010B: Used active transportation - Tuesday				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=42171 / 13008415.86] [Invalid=67488 / 17582364.4]			
Universe	Respondents who answered PAA_005 = 1			
Literal question	In the last 7 days, on which days did you do these activities? - Tuesday			

# PAA_010B: Used active transportation - Tuesday				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	27593	8710613.6	<div><div></div></div> 67.0%
2	No	14578	4297802.2	<div><div></div></div> 33.0%
6	Valid skip	66404	17295588.2	
7	Don't know	956	243987.4	
8	Refusal	17	6116.3	
9	Not stated	111	36672.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAA_010C: Used active transportation - Wednesday				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=42171 / 13008415.86] [Invalid=67488 / 17582364.4]			
Universe	Respondents who answered PAA_005 = 1			
Literal question	In the last 7 days, on which days did you do these activities? - Wednesday			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	28141	8873082.1	<div><div></div></div> 68.2%
2	No	14030	4135333.8	<div><div></div></div> 31.8%
6	Valid skip	66404	17295588.2	
7	Don't know	956	243987.4	
8	Refusal	17	6116.3	
9	Not stated	111	36672.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAA_010D: Used active transportation - Thursday				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=42171 / 13008415.86] [Invalid=67488 / 17582364.4]			
Universe	Respondents who answered PAA_005 = 1			
Literal question	In the last 7 days, on which days did you do these activities? - Thursday			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	27115	8611440.4	<div><div></div></div> 66.2%
2	No	15056	4396975.4	<div><div></div></div> 33.8%
6	Valid skip	66404	17295588.2	
7	Don't know	956	243987.4	
8	Refusal	17	6116.3	
9	Not stated	111	36672.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAA_010E: Used active transportation - Friday				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=42171 / 13008415.86] [Invalid=67488 / 17582364.4]			
Universe	Respondents who answered PAA_005 = 1			
Literal question	In the last 7 days, on which days did you do these activities? - Friday			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	27140	8600667.8	<div><div></div></div> 66.1%
2	No	15031	4407748.1	<div><div></div></div> 33.9%
6	Valid skip	66404	17295588.2	

# PAA_010E: Used active transportation - Friday				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	956	243987.4	
8	Refusal	17	6116.3	
9	Not stated	111	36672.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAA_010F: Used active transportation - Saturday				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=42171 / 13008415.86] [Invalid=67488 / 17582364.4]			
Universe	Respondents who answered PAA_005 = 1			
Literal question	In the last 7 days, on which days did you do these activities? - Saturday			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	23578	7323717.7	56.3%
2	No	18593	5684698.2	43.7%
6	Valid skip	66404	17295588.2	
7	Don't know	956	243987.4	
8	Refusal	17	6116.3	
9	Not stated	111	36672.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAA_010G: Used active transportation - Sunday				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=42171 / 13008415.86] [Invalid=67488 / 17582364.4]			
Universe	Respondents who answered PAA_005 = 1			
Literal question	In the last 7 days, on which days did you do these activities? - Sunday			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	21732	6782798.8	52.1%
2	No	20439	6225617.0	47.9%
6	Valid skip	66404	17295588.2	
7	Don't know	956	243987.4	
8	Refusal	17	6116.3	
9	Not stated	111	36672.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAA_015: Active transportation - 7 d - total - hours				
Information	[Type= continuous] [Format=numeric] [Range= 0-168] [Missing=*]			
Statistics [NW/ W]	[Valid=99896 / 28126699.53] [Invalid=9763 / 2464080.73] [Mean=1.478 / 1.609] [StdDev=4.808 / 4.875]			
Universe	Respondents who answered PAA_005 = (1, 2)			
Literal question	How much time in total, in the last 7 days, did you spend doing these activities? Please only include activities that lasted a minimum of 10 continuous minutes.			
Notes	If a respondent answered PAA_005 = 2, the variable PAA_015 was given the value of 0.			
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	8980	2242630.3	
997	Don't know	649	178180.4	
998	Refusal	23	6597.5	
999	Not stated	111	36672.6	

# PAA_015: Active transportation - 7 d - total - hours				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PAA_020: Active transportation - 7 d - total - minutes				
Information	[Type= continuous] [Format=numeric] [Range= 0-4200] [Missing=*]			
Statistics [NW/ W]	[Valid=99889 / 28125652.81] [Invalid=9770 / 2465127.45] [Mean=11.73 / 13.197] [StdDev=47.147 / 59.201]			
Universe	Respondents who answered PAA_015 in (0:168)			
Literal question	Enter number of minutes.			
Notes	If a respondent answered PAA_005 = 2 or PAA_015 = 168, the variable PAA_020 was given the value of 0.			
Value	Label	Cases	Weighted	Percentage (Weighted)
9996	Valid skip	8980	2242630.3	
9997	Don't know	6	951.3	
9998	Refusal	1	95.4	
9999	Not stated	783	221450.4	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PAA_030: Did sports / fitness / rec phys act - 7 d				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=100556 / 28302004.09] [Invalid=9103 / 2288776.17]			
Universe	Respondents aged 18 and over with DOPAA = 1			
Literal question	[Not including activities you just reported,] in the last 7 days, did you do sports, fitness or recreational physical activities, organized or non-organized, that lasted a minimum of 10 continuous minutes? Examples are walking, home or gym exercise, swimming, cycling, running, skiing, dancing and all team sports.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	53073	15691145.9	55.4%
2	No	47483	12610858.2	44.6%
6	Valid skip	8980	2242630.3	
7	Don't know	71	23704.2	
8	Refusal	52	22441.7	
9	Not stated	0	0.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PAA_035: Sports / fitness / rec phys act - sweat				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=52984 / 15663924.17] [Invalid=56675 / 14926856.09]			
Universe	Did any of these recreational physical activities make you sweat at least a little and breathe harder?			
Literal question	Did any of these recreational physical activities make you sweat at least a little and breathe harder?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	41881	12871281.2	82.2%
2	No	11103	2792643.0	17.8%
6	Valid skip	56463	14853488.5	
7	Don't know	86	26786.1	
8	Refusal	3	435.7	
9	Not stated	123	46145.9	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PAA_040A: Did sports / fitness / rec phys act - Monday				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# PAA_040A: Did sports / fitness / rec phys act - Monday				
Statistics [NW/ W]		[Valid=41227 / 12707969.44] [Invalid=68432 / 17882810.82]		
Universe		Respondents who answered PAA_035 = 1		
Literal question		In the last 7 days, on which days did you do these recreational activities that made you sweat at least a little and breathe harder? - Monday		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	23357	7003855.0	55.1%
2	No	17870	5704114.4	44.9%
6	Valid skip	67566	17646131.4	
7	Don't know	643	161242.7	
8	Refusal	11	2069.1	
9	Not stated	212	73367.6	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PAA_040B: Did sports / fitness / rec phys act - Tuesday				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=41227 / 12707969.44] [Invalid=68432 / 17882810.82]		
Universe		Respondents who answered PAA_035 = 1		
Literal question		In the last 7 days, on which days did you do these recreational activities that made you sweat at least a little and breathe harder? - Tuesday		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	21963	6626767.6	52.1%
2	No	19264	6081201.9	47.9%
6	Valid skip	67566	17646131.4	
7	Don't know	643	161242.7	
8	Refusal	11	2069.1	
9	Not stated	212	73367.6	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PAA_040C: Did sports / fitness / rec phys act - Wednesday				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=41227 / 12707969.44] [Invalid=68432 / 17882810.82]		
Universe		Respondents who answered PAA_035 = 1		
Literal question		In the last 7 days, on which days did you do these recreational activities that made you sweat at least a little and breathe harder? - Wednesday		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	23627	7163162.8	56.4%
2	No	17600	5544806.6	43.6%
6	Valid skip	67566	17646131.4	
7	Don't know	643	161242.7	
8	Refusal	11	2069.1	
9	Not stated	212	73367.6	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PAA_040D: Did sports / fitness / rec phys act - Thursday				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=41227 / 12707969.44] [Invalid=68432 / 17882810.82]		
Universe		Respondents who answered PAA_035 = 1		

# PAA_040D: Did sports / fitness / rec phys act - Thursday					
Literal question		In the last 7 days, on which days did you do these recreational activities that made you sweat at least a little and breathe harder? - Thursday			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	21641	6459599.2	<div></div>	50.8%
2	No	19586	6248370.3	<div></div>	49.2%
6	Valid skip	67566	17646131.4		
7	Don't know	643	161242.7		
8	Refusal	11	2069.1		
9	Not stated	212	73367.6		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PAA_040E: Did sports / fitness / rec phys act - Friday					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=41227 / 12707969.44] [Invalid=68432 / 17882810.82]			
Universe		Respondents who answered PAA_035 = 1			
Literal question		In the last 7 days, on which days did you do these recreational activities that made you sweat at least a little and breathe harder? - Friday			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	20679	6149046.9	<div></div>	48.4%
2	No	20548	6558922.6	<div></div>	51.6%
6	Valid skip	67566	17646131.4		
7	Don't know	643	161242.7		
8	Refusal	11	2069.1		
9	Not stated	212	73367.6		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PAA_040F: Did sports / fitness / rec phys act - Saturday					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=41227 / 12707969.44] [Invalid=68432 / 17882810.82]			
Universe		Respondents who answered PAA_035 = 1			
Literal question		In the last 7 days, on which days did you do these recreational activities that made you sweat at least a little and breathe harder? - Saturday			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	18867	5691425.3	<div></div>	44.8%
2	No	22360	7016544.2	<div></div>	55.2%
6	Valid skip	67566	17646131.4		
7	Don't know	643	161242.7		
8	Refusal	11	2069.1		
9	Not stated	212	73367.6		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PAA_040G: Did sports / fitness / rec phys act - Sunday					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=41227 / 12707969.44] [Invalid=68432 / 17882810.82]			
Universe		Respondents who answered PAA_035 = 1			
Literal question		In the last 7 days, on which days did you do these recreational activities that made you sweat at least a little and breathe harder? - Sunday			

# PAA_040G: Did sports / fitness / rec phys act - Sunday				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	17380	5277386.4	<div></div> 41.5%
2	No	23847	7430583.0	<div></div> 58.5%
6	Valid skip	67566	17646131.4	
7	Don't know	643	161242.7	
8	Refusal	11	2069.1	
9	Not stated	212	73367.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAA_045: Sports / fitness / rec phys act - 7 d - total - hours				
Information	[Type= continuous] [Format=numeric] [Range= 0-160] [Missing=*]			
Statistics [NW/ W]	[Valid=100213 / 28221131.78] [Invalid=9446 / 2369648.48] [Mean=1.518 / 1.677] [StdDev=3.777 / 4.037]			
Universe	Respondents who answered PAA_030 = (1, 2) or PAA_035 = (1, 2)			
Literal question	(In the last 7 days), how much time in total did you spend doing these activities that made you sweat at least a little and breathe harder?			
Notes	If a respondent answered PAA_030 = 2 or PAA_035 = 2, the variable PAA_045 was given the value of 0.			
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	8980	2242630.3	
997	Don't know	242	51380.1	
998	Refusal	12	2270.4	
999	Not stated	212	73367.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAA_050: Sports / fitness / rec phys act - 7 d - total - minutes				
Information	[Type= continuous] [Format=numeric] [Range= 0-1680] [Missing=*]			
Statistics [NW/ W]	[Valid=100206 / 28218648.45] [Invalid=9453 / 2372131.81] [Mean=10.111 / 10.492] [StdDev=42.533 / 42.944]			
Universe	Respondents who answered PAA_045 in (0:168)			
Literal question	Enter number of minutes.			
Notes	If a respondent answered PAA_030 = 2 or PAA_035 = 2 or PAA_045 = 168, the variable PAA_050 was given the value of 0.			
Value	Label	Cases	Weighted	Percentage (Weighted)
9996	Valid skip	8980	2242630.3	
9997	Don't know	5	1756.4	
9998	Refusal	2	726.9	
9999	Not stated	466	127018.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAA_060: Other physical activities - 7 d				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=100483 / 28277469.52] [Invalid=9176 / 2313310.74]			
Universe	Respondents aged 18 and over with DOPAA = 1			
Literal question	In the last 7 days, did you do any other physical activities while at work, in or around your home or while volunteering? Examples are carrying heavy loads, shoveling, and household chores such as vacuuming or washing windows. Please remember to only include activities that lasted a minimum of 10 continuous minutes.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	65922	17936091.7	<div></div> 63.4%
2	No	34561	10341377.8	<div></div> 36.6%

# PAA_060: Other physical activities - 7 d				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	8980	2242630.3	
7	Don't know	137	44653.2	
8	Refusal	59	26027.2	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAA_065: Other physical activities - sweat				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=65762 / 17884786.19] [Invalid=43897 / 12705994.07]			
Universe	Respondents who answered PAA_060 = 1			
Literal question	Did any of these other physical activities make you sweat at least a little and breathe harder?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	41843	11410742.2	63.8%
2	No	23919	6474044.0	36.2%
6	Valid skip	43541	12584008.1	
7	Don't know	152	49725.3	
8	Refusal	8	1580.2	
9	Not stated	196	70680.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAA_070A: Other physical activities - Monday				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=40626 / 11120006.08] [Invalid=69033 / 19470774.18]			
Universe	Respondents who answered PAA_065 = 1			
Literal question	In the last 7 days, on which days did you do these other activities that made you sweat at least a little and breathe harder? - Monday			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	19875	5388434.0	48.5%
2	No	20751	5731572.1	51.5%
6	Valid skip	67460	19058052.2	
7	Don't know	1201	284043.0	
8	Refusal	16	6693.1	
9	Not stated	356	121986.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAA_070B: Other physical activities - Tuesday				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=40626 / 11120006.08] [Invalid=69033 / 19470774.18]			
Universe	Respondents who answered PAA_065 = 1			
Literal question	In the last 7 days, on which days did you do these other activities that made you sweat at least a little and breathe harder? - Tuesday			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	19623	5316566.0	47.8%
2	No	21003	5803440.1	52.2%
6	Valid skip	67460	19058052.2	
7	Don't know	1201	284043.0	

PAA_070B: Other physical activities - Tuesday

Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	16	6693.1	
9	Not stated	356	121986.0	

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

# PAA_070C: Other physical activities - Wednesday					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=40626 / 11120006.08] [Invalid=69033 / 19470774.18]			
Universe		Respondents who answered PAA_065 = 1			
Literal question		In the last 7 days, on which days did you do these other activities that made you sweat at least a little and breathe harder? - Wednesday			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	20083	5365771.3	<div></div>	48.3%
2	No	20543	5754234.8	<div></div>	51.7%
6	Valid skip	67460	19058052.2		
7	Don't know	1201	284043.0		
8	Refusal	16	6693.1		
9	Not stated	356	121986.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PAA_070D: Other physical activities - Thursday					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=40626 / 11120006.08] [Invalid=69033 / 19470774.18]			
Universe		Respondents who answered PAA_065 = 1			
Literal question		In the last 7 days, on which days did you do these other activities that made you sweat at least a little and breathe harder? - Thursday			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	19147	5177678.3	<div></div>	46.6%
2	No	21479	5942327.7	<div></div>	53.4%
6	Valid skip	67460	19058052.2		
7	Don't know	1201	284043.0		
8	Refusal	16	6693.1		
9	Not stated	356	121986.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PAA_070E: Other physical activities - Friday					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=40626 / 11120006.08] [Invalid=69033 / 19470774.18]			
Universe		Respondents who answered PAA_065 = 1			
Literal question		In the last 7 days, on which days did you do these other activities that made you sweat at least a little and breathe harder? - Friday			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	19061	5172732.9	<div></div>	46.5%
2	No	21565	5947273.2	<div></div>	53.5%
6	Valid skip	67460	19058052.2		
7	Don't know	1201	284043.0		
8	Refusal	16	6693.1		
9	Not stated	356	121986.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PAA_070F: Other physical activities - Saturday					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=40626 / 11120006.08] [Invalid=69033 / 19470774.18]			

# PAA_070F: Other physical activities - Saturday				
Universe		Respondents who answered PAA_065 = 1		
Literal question		In the last 7 days, on which days did you do these other activities that made you sweat at least a little and breathe harder? - Saturday		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	17754	4806068.3	<div><div></div></div> 43.2%
2	No	22872	6313937.8	<div><div></div></div> 56.8%
6	Valid skip	67460	19058052.2	
7	Don't know	1201	284043.0	
8	Refusal	16	6693.1	
9	Not stated	356	121986.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PAA_070G: Other physical activities - Sunday				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=40626 / 11120006.08] [Invalid=69033 / 19470774.18]		
Universe		Respondents who answered PAA_065 = 1		
Literal question		In the last 7 days, on which days did you do these other activities that made you sweat at least a little and breathe harder? - Sunday		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	15156	4120888.6	<div><div></div></div> 37.1%
2	No	25470	6999117.5	<div><div></div></div> 62.9%
6	Valid skip	67460	19058052.2	
7	Don't know	1201	284043.0	
8	Refusal	16	6693.1	
9	Not stated	356	121986.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PAA_075: Other physical activities - 7 d - total - hours				
Information		[Type= continuous] [Format=numeric] [Range= 0-168] [Missing=*]		
Statistics [NW/ W]		[Valid=99604 / 28048948.2] [Invalid=10055 / 2541832.06] [Mean=2.85 / 2.834] [StdDev=8.071 / 8.18]		
Universe		Respondents who answered PAA_060 = (1, 2) or PAA_065 = (1, 2)		
Literal question		(In the last 7 days), how much time in total did you spend doing these activities that made you sweat at least a little and breathe harder?		
Notes		If a respondent answered PAA_060 = 2 or PAA_065 = 2, the variable PAA_075 was given the value of 0.		
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	8980	2242630.3	
997	Don't know	696	170112.8	
998	Refusal	23	7103.1	
999	Not stated	356	121986.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PAA_080: Other physical activities - 7 d - total - minutes				
Information		[Type= continuous] [Format=numeric] [Range= 0-4880] [Missing=*]		
Statistics [NW/ W]		[Valid=99597 / 28047294.08] [Invalid=10062 / 2543486.18] [Mean=7.181 / 7.3] [StdDev=60.652 / 60.828]		
Universe		Respondents who answered PAA_075 in (0:168)		
Literal question		Enter number of minutes.		

# PAA_080: Other physical activities - 7 d - total - minutes				
Notes		If a respondent answered PAA_060 = 2 or PAA_065 = 2 or PAA_075 = 168, the variable PAA_080 was given the value of 0.		
Value	Label	Cases	Weighted	Percentage (Weighted)
9996	Valid skip	8980	2242630.3	
9997	Don't know	7	1654.1	
9998	Refusal	0	0.0	
9999	Not stated	1075	299201.8	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PAA_095: Physical activities - vigorous intensity				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=77281 / 22550684.96] [Invalid=32378 / 8040095.3]		
Universe		You have reported a total of [x] minutes of physical activity. Of these activities, were there any of vigorous intensity, meaning they caused you to be out of breath?		
Literal question		You have reported a total of [x] minutes of physical activity. Of these activities, were there any of vigorous intensity, meaning they caused you to be out of breath?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	25326	7945742.1	<div><div></div></div> 35.2%
2	No	51955	14604942.9	<div><div></div></div> 64.8%
6	Valid skip	32213	7988949.2	
7	Don't know	148	44562.7	
8	Refusal	17	6583.4	
9	Not stated	0	0.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PAA_100: Physical activities - vigorous intensity - 7 d - total - hours				
Information		[Type= continuous] [Format=numeric] [Range= 0-168] [Missing=*]		
Statistics [NW/ W]		[Valid=76598 / 22366746.24] [Invalid=33061 / 8224034.02] [Mean=0.874 / 0.955] [StdDev=4.477 / 4.666]		
Universe		Respondents who answered PAA_095 = (1, 2)		
Literal question		In the last 7 days, how much time in total did you spend doing vigorous activities that caused you to be out of breath?		
Notes		If a respondent answered PAA_095 = 2, the variable PAA_100 was given the value of 0.		
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	32213	7988949.2	
997	Don't know	664	176208.5	
998	Refusal	19	7730.2	
999	Not stated	165	51146.1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PAA_105: Physical activities - vigorous intensity - 7 d - total - minutes				
Information		[Type= continuous] [Format=numeric] [Range= 0-4290] [Missing=*]		
Statistics [NW/ W]		[Valid=76576 / 22361648.75] [Invalid=33083 / 8229131.51] [Mean=8.515 / 8.986] [StdDev=49.351 / 47.204]		
Universe		Respondents who answered PAA_100 in (0:168)		
Literal question		Enter number of minutes		
Notes		If a respondent answered PAA_095 = 2, the variable PAA_105 was given the value of 0.		
Value	Label	Cases	Weighted	Percentage (Weighted)
9996	Valid skip	32213	7988949.2	

# PAA_105: Physical activities - vigorous intensity - 7 d - total - minutes				
Value	Label	Cases	Weighted	Percentage (Weighted)
9997	Don't know	20	3968.6	
9998	Refusal	2	1128.9	
9999	Not stated	848	235084.8	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PAADVTRV: Active transportation minutes per week - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-10080] [Missing=*]			
Statistics [NW/ W]	[Valid=99889 / 28125652.81] [Invalid=9770 / 2465127.45] [Mean=100.422 / 109.751] [StdDev=290.182 / 295.669]			
Definition	Derived from DHH_AGE, PAA_005, PAA_015, PAA_020			
Universe	See documentation on derived variables			
Value	Label	Cases	Weighted	Percentage (Weighted)
99996	Valid skip	8980	2242630.3	
99997	Don't know	0	0.0	
99998	Refusal	0	0.0	
99999	Not stated	790	222497.2	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PAADVATR: Average minutes per day - active transportation - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-7202] [Missing=*]			
Statistics [NW/ W]	[Valid=92534 / 25791569.41] [Invalid=17125 / 4799210.85] [Mean=20.355 / 22.136] [StdDev=67.271 / 69.637]			
Definition	Derived from DHH_AGE, PAADVTRV, PAA_010, PAATTRAV			
Universe	See documentation on derived variables.			
Notes	Due to an error in processing in 2015, when respondents answered all 7 days for PAA_010 (which days did you use active ways), PAADVATR was incorrectly set to "not stated" when it should be a valid answer. This only affects data from 2015. See the document 'CCHS_2016_Errata' for correction steps.			
Value	Label	Cases	Weighted	Percentage (Weighted)
9999.6	Valid skip	8980	2242630.3	
9999.7	Don't know	0	0.0	
9999.8	Refusal	0	0.0	
9999.9	Not stated	8145	2556580.6	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PAADVREC: Recreational activity minutes per week - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-9608] [Missing=*]			
Statistics [NW/ W]	[Valid=100206 / 28218648.45] [Invalid=9453 / 2372131.81] [Mean=101.178 / 111.15] [StdDev=228.677 / 243.806]			
Definition	Derived from DHH_AGE, PAA_030, PAA_035, PAA_045, PAA_050			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
99996	Valid skip	8980	2242630.3	
99997	Don't know	0	0.0	
99998	Refusal	0	0.0	
99999	Not stated	473	129501.5	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PAADVARC: Average minutes per day - recreational activities - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-7510] [Missing=*]			

# PAADVARC: Average minutes per day - recreational activities - (D)				
Statistics [NW/ W]	[Valid=96430 / 27154261.37] [Invalid=13229 / 3436518.89] [Mean=28.9 / 32.926] [StdDev=71.955 / 82.706]			
Definition	Derived from DHH_AGE, PAADVREC, PAA_040, PAATREC			
Universe	See documentation on derived variables.			
Notes	Due to an error in processing in 2015, when respondents answered all 7 days for PAA_040 (which days did you do sports, fitness or recreational physical activities?), PAADVARC was incorrectly set to "not stated" when it should be a valid answer. This only affects data from 2015. See the document 'CCHS_2016_Errata' for correction steps.			
Value	Label	Cases	Weighted	Percentage (Weighted)
9999.6	Valid skip	8980	2242630.3	
9999.7	Don't know	0	0.0	
9999.8	Refusal	0	0.0	
9999.9	Not stated	4249	1193888.6	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PAADVOTH: Other activity minutes per week - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-10080] [Missing=*]			
Statistics [NW/ W]	[Valid=99597 / 28047294.08] [Invalid=10062 / 2543486.18] [Mean=178.198 / 177.377] [StdDev=486.075 / 492.514]			
Definition	Derived from DHH_AGE, PAA_060, PAA_065, PAA_075, PAA_080			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
99996	Valid skip	8980	2242630.3	
99997	Don't know	0	0.0	
99998	Refusal	0	0.0	
99999	Not stated	1082	300855.9	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PAADVATH: Average minutes per day - other activities - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-7380] [Missing=*]			
Statistics [NW/ W]	[Valid=95519 / 27038293.45] [Invalid=14140 / 3552486.81] [Mean=47.41 / 47.439] [StdDev=113.804 / 112.955]			
Definition	Derived from DHH_AGE, PAADVOTH, PAA_070, PAATOTH			
Universe	See documentation on derived variables.			
Notes	Due to an error in processing in 2015, when respondents answered all 7 days for PAA_070 (which days did you do other physical activities?), PAADVATH was incorrectly set to "not stated" when it should be a valid answer. This only affects data from 2015. See the document 'CCHS_2016_Errata' for correction steps.			
Value	Label	Cases	Weighted	Percentage (Weighted)
9999.6	Valid skip	8980	2242630.3	
9999.7	Don't know	0	0.0	
9999.8	Refusal	0	0.0	
9999.9	Not stated	5160	1309856.5	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PAADVMVA: Total minutes of moderate to vigorous activity - 7 d - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-10080] [Missing=*]			
Statistics [NW/ W]	[Valid=98695 / 27813022.98] [Invalid=10964 / 2777757.28] [Mean=380.242 / 398.236] [StdDev=625.127 / 637.489]			
Definition	Derived from DHH_AGE, PAA_005, PAA_015, PAA_020, PAA_030, PAA_035, PAA_045, PAA_050, PAA_060, PAA_065, PAA_075, PAA_080			
Universe	See documentation on derived variables.			

# PAADVMVA: Total minutes of moderate to vigorous activity - 7 d - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
99996	Valid skip	8980	2242630.3	
99997	Don't know	0	0.0	
99998	Refusal	0	0.0	
99999	Not stated	1984	535127.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAADVAC2: Alternate physical activity indicator - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=98695 / 27813022.98] [Invalid=10964 / 2777757.28]			
Definition	Derived from DHH_AGE, PAADVMVA			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Active	54064	16041325.6	<div></div> 57.7%
2	Moderately active	10974	3188155.9	<div></div> 11.5%
3	Somewhat active	11522	3116512.6	<div></div> 11.2%
4	Sedentary	22135	5467028.9	<div></div> 19.7%
6	Valid skip	8980	2242630.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1984	535127.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAADVACV: Physical activity indicator - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=98695 / 27813022.98] [Invalid=10964 / 2777757.28]			
Definition	Derived from DHH_AGE, PAADVMVA			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Physically active at / above recommended level from CPAG	54064	16041325.6	<div></div> 57.7%
2	Physically active below recommended level from CPAG	22496	6304668.5	<div></div> 22.7%
3	No physical activity minutes reported	22135	5467028.9	<div></div> 19.7%
6	Valid skip	8980	2242630.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1984	535127.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAADVIG: Total minutes of vigorous activity - 7 d - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-6000] [Missing=*]			
Statistics [NW/ W]	[Valid=97646 / 27530235.72] [Invalid=12013 / 3060544.54] [Mean=42.023 / 47.494] [StdDev=150.108 / 153.523]			
Definition	Derived from DHH_AGE, PAA_095, PAA_100, PAA_105, PAADVMVA			
Universe	See documentation on derived variables.			

# PAADVIG: Total minutes of vigorous activity - 7 d - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
99996	Valid skip	8980	2242630.3	
99997	Don't know	0	0.0	
99998	Refusal	0	0.0	
99999	Not stated	3033	817914.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAADVOL: Volume of weekly activity - 7 d (METs*mins/week) - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-45129] [Missing=*]			
Statistics [NW/ W]	[Valid=97646 / 27530235.72] [Invalid=12013 / 3060544.54] [Mean=1257.223 / 1326.239] [StdDev=2060.664 / 2095.729]			
Definition	Derived from DHH_AGE, PAADVMVA, PAADVIG			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
99996	Valid skip	8980	2242630.3	
99997	Don't know	0	0.0	
99998	Refusal	0	0.0	
99999	Not stated	3033	817914.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAADVWHO: Physically active based on WHO guidelines - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=97646 / 27530235.72] [Invalid=12013 / 3060544.54]			
Definition	Derived from DHH_AGE, PAADVOL			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Active	39428	11771374.2	<div></div> 42.8%
2	Moderately active	15534	4581792.7	<div></div> 16.6%
3	Somewhat active	20549	5710040.0	<div></div> 20.7%
4	Sedentary	22135	5467028.9	<div></div> 19.9%
6	Valid skip	8980	2242630.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	3033	817914.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAADVMON: Was physically active - Monday - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]			
Statistics [NW/ W]	[Valid=97645 / 27558876.53] [Invalid=12014 / 3031903.73]			
Definition	Derived from DHH_AGE, PAA_005, PAA_010A, PAA_030, PAA_035, PAA_040A, PAA_060, PAA_065, PAA_070A			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Did not perform physical activity on Monday	43902	11640086.4	<div></div> 42.2%
1	Performed physical activity on Monday	53743	15918790.2	<div></div> 57.8%
6	Valid skip	8980	2242630.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	

# PAADVMON: Was physically active - Monday - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	3034	789273.4	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PAADVTUE: Was physically active - Tuesday - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]			
Statistics [NW/ W]	[Valid=97645 / 27558876.53] [Invalid=12014 / 3031903.73]			
Definition	Derived from DHH_AGE, PAA_005, PAA_010B, PAA_030, PAA_035, PAA_040B, PAA_060, PAA_065, PAA_070B			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Did not perform physical activity on Tuesday	44863	11953056.5	43.4%
1	Performed physical activity on Tuesday	52782	15605820.0	56.6%
6	Valid skip	8980	2242630.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	3034	789273.4	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PAADVWED: Was physically active - Wednesday - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]			
Statistics [NW/ W]	[Valid=97645 / 27558876.53] [Invalid=12014 / 3031903.73]			
Definition	Derived from DHH_AGE, PAA_005, PAA_010C, PAA_030, PAA_035, PAA_040C, PAA_060, PAA_065, PAA_070C			
Universe	See documentation on derived variables			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Did not perform physical activity on Wednesday	43401	11529800.0	41.8%
1	Performed physical activity on Wednesday	54244	16029076.5	58.2%
6	Valid skip	8980	2242630.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	3034	789273.4	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PAADVTHU: Was physically active - Thursday - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]			
Statistics [NW/ W]	[Valid=97645 / 27558876.53] [Invalid=12014 / 3031903.73]			
Definition	Derived from DHH_AGE, PAA_005, PAA_010D, PAA_030, PAA_035, PAA_040D, PAA_060, PAA_065, PAA_070D			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Did not perform physical activity on Thursday	45696	12190303.2	44.2%
1	Performed physical activity on Thursday	51949	15368573.3	55.8%
6	Valid skip	8980	2242630.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	3034	789273.4	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				

# PAADVFR1: Was physically active - Friday - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]			
Statistics [NW/ W]	[Valid=97645 / 27558876.53] [Invalid=12014 / 3031903.73]			
Definition	Derived from DHH_AGE, PAA_005, PAA_010E, PAA_030, PAA_035, PAA_040E, PAA_060, PAA_065, PAA_070E			
Universe	See documentation on derived variables			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Did not perform physical activity on Friday	46439	12405431.6	45.0%
1	Performed physical activity on Friday	51206	15153444.9	55.0%
6	Valid skip	8980	2242630.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	3034	789273.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAADVSAT: Was physically active - Saturday - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]			
Statistics [NW/ W]	[Valid=97645 / 27558876.53] [Invalid=12014 / 3031903.73]			
Definition	Derived from DHH_AGE, PAA_005, PAA_010F, PAA_030, PAA_035, PAA_040F, PAA_060, PAA_065, PAA_070F			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Did not perform physical activity on Saturday	50819	13779081.7	50.0%
1	Performed physical activity on Saturday	46826	13779794.8	50.0%
6	Valid skip	8980	2242630.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	3034	789273.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAADVSUN: Was physically active - Sunday - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]			
Statistics [NW/ W]	[Valid=97645 / 27558876.53] [Invalid=12014 / 3031903.73]			
Definition	Derived from DHH_AGE, PAA_005, PAA_010G, PAA_030, PAA_035, PAA_040G, PAA_060, PAA_065, PAA_070G			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Did not perform physical activity on Sunday	54851	14894390.8	54.0%
1	Performed physical activity on Sunday	42794	12664485.7	46.0%
6	Valid skip	8980	2242630.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	3034	789273.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAADV DYS: Number of active days - 7 d - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]			
Statistics [NW/ W]	[Valid=97645 / 27558876.53] [Invalid=12014 / 3031903.73] [Mean=3.621 / 3.793] [StdDev=2.723 / 2.678]			
Definition	Derived from DHH_AGE, PAADV MON, PAADV TUE, PAADV WED, PAADV THU, PAADV FRI, PAADV SAT, PAADV SUN			

# PAADVAYS: Number of active days - 7 d - (D)				
Universe		See documentation on derived variables.		
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	8980	2242630.3	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	3034	789273.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAADVWKD: Number of weekdays active - (D)				
Information		[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]		
Statistics [NW/ W]		[Valid=97645 / 27558876.53] [Invalid=12014 / 3031903.73] [Mean=2.703 / 2.833] [StdDev=2.086 / 2.07]		
Definition		Derived from DHH_AGE, PAADVMON, PAADVTUE, PAADVWED, PAADVTHU, PAADVRFRI		
Universe		See documentation on derived variables		
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	8980	2242630.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	3034	789273.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAADVWND: Number of weekend days active - (D)				
Information		[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]		[Valid=97645 / 27558876.53] [Invalid=12014 / 3031903.73] [Mean=0.918 / 0.96] [StdDev=0.899 / 0.897]		
Definition		Derived from DHH_AGE, PAADVSAT, PAADVSUN		
Universe		See documentation on derived variables.		
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	8980	2242630.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	3034	789273.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DOPAY: Physical activities for youth - Inclusion Flag - (F)				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=109659 / 30590780.26] [Invalid=0 / 0]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	109659	30590780.3	<div><div></div></div> 100.0%
2	No	0	0.0	
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAY_005A: Physical activities - attend school - 7 d				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		

# PAY_005A: Physical activities - attend school - 7 d				
Statistics [NW/ W]		[Valid=8975 / 2240892.44] [Invalid=100684 / 28349887.82]		
Universe		Respondents aged 12 to 17 with DOPAY = 1		
Literal question		During the last 7 days, that is from last [day of the week 7 days ago] to yesterday, did you...? - Attend school		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6756	1709253.6	<div><div></div></div> 76.3%
2	No	2219	531638.8	<div><div></div></div> 23.7%
6	Valid skip	100679	28348150.0	
7	Don't know	3	341.2	
8	Refusal	2	1396.6	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAY_005B: Physical activities - attend a day camp - 7 d				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=8975 / 2240892.44] [Invalid=100684 / 28349887.82]		
Universe		Respondents aged 12 to 17 with DOPAY = 1		
Literal question		During the last 7 days, that is from last [day of the week 7 days ago] to yesterday, did you...? - Attend a day camp		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	179	44795.8	<div><div></div></div> 2.0%
2	No	8796	2196096.7	<div><div></div></div> 98.0%
6	Valid skip	100679	28348150.0	
7	Don't know	3	341.2	
8	Refusal	2	1396.6	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAY_005C: Physical activities - paid or unpaid work - 7 d				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=8975 / 2240892.44] [Invalid=100684 / 28349887.82]		
Universe		Respondents aged 12 to 17 with DOPAY = 1		
Literal question		During the last 7 days, that is from last [day of the week 7 days ago] to yesterday, did you...? - Attend paid or unpaid work		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1764	377241.5	<div><div></div></div> 16.8%
2	No	7211	1863651.0	<div><div></div></div> 83.2%
6	Valid skip	100679	28348150.0	
7	Don't know	3	341.2	
8	Refusal	2	1396.6	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAY_005D: Physical activities - none of the above - 7 d				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=8975 / 2240892.44] [Invalid=100684 / 28349887.82]		
Universe		Respondents aged 12 to 17 with DOPAY = 1		
Literal question		During the last 7 days, that is from last [day of the week 7 days ago] to yesterday, did you...? - None of the above		

# PAY_005D: Physical activities - none of the above - 7 d				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1454	376925.4	<div><div></div></div> 16.8%
2	No	7521	1863967.1	<div><div></div></div> 83.2%
6	Valid skip	100679	28348150.0	
7	Don't know	3	341.2	
8	Refusal	2	1396.6	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAY_010: Used active transportation - 7 d				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=8965 / 2238871.42] [Invalid=100694 / 28351908.84]			
Universe	Respondents aged 12 to 17 with DOPAY = 1			
Literal question	In the last 7 days, did you use active ways like walking or cycling to get to places such as [school,] the bus stop, the shopping centre[, work] or to visit friends?			
Notes	If a respondent answered yes, hours and minutes of active transportation were collected using PAD sub-block. If PAY_010 = 2 then the hours and minutes were given the value of 0 for every day of the week. The individual responses are only used for the creation of PAY derived variables and not released.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6665	1711546.9	<div><div></div></div> 76.4%
2	No	2300	527324.5	<div><div></div></div> 23.6%
6	Valid skip	100679	28348150.0	
7	Don't know	12	1780.2	
8	Refusal	3	1978.6	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAY_025: Did sports / fitness / rec phys act - school / camp - 7 d				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=6869 / 1736778.65] [Invalid=102790 / 28854001.61]			
Universe	Respondents who answered PAY_005A = 1 or PAY_005B = 1			
Literal question	In the last 7 days, did you do sports, fitness or recreational physical activities while at [school [or day camp], including during physical education classes, during your breaks and any other time you played indoors or outdoors / day camp, including any time you played indoors or outdoors]?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5430	1358481.2	<div><div></div></div> 78.2%
2	No	1439	378297.5	<div><div></div></div> 21.8%
6	Valid skip	102774	28851299.7	
7	Don't know	10	864.7	
8	Refusal	1	99.4	
9	Not stated	5	1737.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAY_030: Sports / fitness / rec phys act - school / camp - sweat				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=5414 / 1356125.29] [Invalid=104245 / 29234654.97]			
Universe	Respondents who answered PAY_025 = 1			
Literal question	Did any of these activities make you sweat at least a little and breathe harder?			

# PAY_030: Sports / fitness / rec phys act - school / camp - sweat					
Notes		If a respondent answered yes, hours and minutes of school or day camp activity were collected using PAD sub-block. If (PAY_005A = 2 and PAY_005B = 2) or PAY_025 = 2 or PAY_030 = 2 then the hours and minutes should be given the value of 0 for every weekday. The individual responses are only used for the creation of PAY derived variables and not released.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	5073	1266957.7	93.4%	
2	No	341	89167.6	6.6%	
6	Valid skip	104213	29229597.2		
7	Don't know	15	2201.0		
8	Refusal	1	154.8		
9	Not stated	16	2701.9		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PAY_045: Physical activities - leisure time - 7 d					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=8953 / 2235964.43] [Invalid=100706 / 28354815.83]			
Universe		Respondents aged 12 to 17 with DOPAY = 1			
Literal question		In the last 7 days, did you do physical activities in your leisure time including exercising, playing an organized or non-organized sport or playing with your friends?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	7000	1700039.4	76.0%	
2	No	1953	535925.0	24.0%	
6	Valid skip	100679	28348150.0		
7	Don't know	22	3923.9		
8	Refusal	5	2742.0		
9	Not stated	0	0.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PAY_050: Physical activities - leisure time - sweat					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=6985 / 1697763.85] [Invalid=102674 / 28893016.41]			
Universe		Respondents who answered PAY_045 = 1			
Literal question		Did any of these leisure-time activities make you sweat at least a little and breathe harder?			
Notes		If a respondent answered yes, hours and minutes of activity in leisure time were collected using PAD sub-block. If PAY_045 = 2 or PAY_050 = 2 then the hours and minutes should be given the value of 0 for every day of the week. The individual responses are only used for the creation of PAY derived variables and not released.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	6263	1525420.1	89.8%	
2	No	722	172343.8	10.2%	
6	Valid skip	102632	28884074.9		
7	Don't know	13	2109.0		
8	Refusal	2	166.6		
9	Not stated	27	6665.9		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PAY_065: Other physical activities - 7 d					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=8934 / 2228321.99] [Invalid=100725 / 28362458.27]			

# PAY_065: Other physical activities - 7 d				
Universe		Respondents aged 12 to 17 with DOPAY = 1		
Literal question		In the last 7 days, did you do any other physical [activities that you have not already reported / activities], for example, while you [were doing paid or unpaid work / were] helping your family with chores?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4319	1061278.9	<div></div> 47.6%
2	No	4615	1167043.0	<div></div> 52.4%
6	Valid skip	100679	28348150.0	
7	Don't know	40	12703.9	
8	Refusal	6	1604.4	
9	Not stated	0	0.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PAY_070: Other physical activities - sweat				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=4311 / 1058634.86] [Invalid=105348 / 29532145.4]		
Universe		Respondents who answered PAY_065 = 1		
Literal question		Did any of these other physical activities make you sweat at least a little and breathe harder?		
Notes		If a respondent answered yes, hours and minutes of other activity were collected using PAD sub-block. If PAY_065 = 2 or PAY_070 = 2 then the hours and minutes should be given the value of 0 for every day of the week. The individual responses are only used for the creation of PAY derived variables and not released.		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1850	441269.0	<div></div> 41.7%
2	No	2461	617365.8	<div></div> 58.3%
6	Valid skip	105294	29515193.0	
7	Don't know	8	2644.1	
8	Refusal	0	0.0	
9	Not stated	46	14308.3	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PAY_090: Physical activities - vigorous intensity / out of breath				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=8520 / 2124254.33] [Invalid=101139 / 28466525.93]		
Universe		Respondents with DV_PAYTOTAL > 0 (respondents who reported more than 0 minutes of physical activity)		
Literal question		You have reported a total of DV_PAYTOTAL minutes of physical activity. Of these activities, were there any of vigorous intensity, meaning they caused you to be out of breath?		
Notes		DV_PAYTOTAL is the total minutes of physical activity		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4534	1107462.8	<div></div> 52.1%
2	No	3986	1016791.5	<div></div> 47.9%
6	Valid skip	101097	28456549.6	
7	Don't know	38	7943.1	
8	Refusal	4	2033.2	
9	Not stated	0	0.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PAY_095A: Physical activities - vigorous intensity / out of breath - yesterday				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		

# PAY_095A: Physical activities - vigorous intensity / out of breath - yesterday				
Statistics [NW/ W]		[Valid=4412 / 1083092.12] [Invalid=105247 / 29507688.14]		
Universe		Respondents who answered PAY_090 = 1		
Literal question		In the last 7 days, on which days did you do these vigorous activities that caused you to be out of breath? - Yesterday		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1886	459466.8	<div><div></div></div> 42.4%
2	No	2526	623625.3	<div><div></div></div> 57.6%
6	Valid skip	105083	29473341.2	
7	Don't know	120	23874.8	
8	Refusal	2	495.8	
9	Not stated	42	9976.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAY_095B: Physical activities - vigorous intensity / out of breath - 2 d				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=4412 / 1083092.12] [Invalid=105247 / 29507688.14]		
Universe		Respondents who answered PAY_090 = 1		
Literal question		In the last 7 days, on which days did you do these vigorous activities that caused you to be out of breath? - [2 days ago]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1857	470411.6	<div><div></div></div> 43.4%
2	No	2555	612680.5	<div><div></div></div> 56.6%
6	Valid skip	105083	29473341.2	
7	Don't know	120	23874.8	
8	Refusal	2	495.8	
9	Not stated	42	9976.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAY_095C: Physical activities - vigorous intensity / out of breath - 3 d				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=4412 / 1083092.12] [Invalid=105247 / 29507688.14]		
Universe		Respondents who answered PAY_090 = 1		
Literal question		In the last 7 days, on which days did you do these vigorous activities that caused you to be out of breath? - [3 days ago]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1809	448401.4	<div><div></div></div> 41.4%
2	No	2603	634690.8	<div><div></div></div> 58.6%
6	Valid skip	105083	29473341.2	
7	Don't know	120	23874.8	
8	Refusal	2	495.8	
9	Not stated	42	9976.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAY_095D: Physical activities - vigorous intensity / out of breath - 4 d				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=4412 / 1083092.12] [Invalid=105247 / 29507688.14]		
Universe		Respondents who answered PAY_090 = 1		
Literal question		In the last 7 days, on which days did you do these vigorous activities that caused you to be out of breath? - [4 days ago]		

PAY_095D: Physical activities - vigorous intensity / out of breath - 4 d

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1772	443593.4	<div><div></div></div> 41.0%
2	No	2640	639498.7	<div><div></div></div> 59.0%
6	Valid skip	105083	29473341.2	
7	Don't know	120	23874.8	
8	Refusal	2	495.8	
9	Not stated	42	9976.3	

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

PAY_095E: Physical activities - vigorous intensity / out of breath - 5 d

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=4412 / 1083092.12] [Invalid=105247 / 29507688.14]
Universe	Respondents who answered PAY_090 = 1
Literal question	In the last 7 days, on which days did you do these vigorous activities that caused you to be out of breath? - [5 days ago]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1742	420385.7	<div><div></div></div> 38.8%
2	No	2670	662706.4	<div><div></div></div> 61.2%
6	Valid skip	105083	29473341.2	
7	Don't know	120	23874.8	
8	Refusal	2	495.8	
9	Not stated	42	9976.3	

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

# PAY_095F: Physical activities - vigorous intensity / out of breath - 6 d				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=4412 / 1083092.12] [Invalid=105247 / 29507688.14]			
Universe	Respondents who answered PAY_090 = 1			
Literal question	In the last 7 days, on which days did you do these vigorous activities that caused you to be out of breath? - [6 days ago]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1726	419447.6	<div><div></div></div> 38.7%
2	No	2686	663644.5	<div><div></div></div> 61.3%
6	Valid skip	105083	29473341.2	
7	Don't know	120	23874.8	
8	Refusal	2	495.8	
9	Not stated	42	9976.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAY_095G: Physical activities - vigorous intensity / out of breath - 7 d				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=4412 / 1083092.12] [Invalid=105247 / 29507688.14]			
Universe	Respondents who answered PAY_090 = 1			
Literal question	In the last 7 days, on which days did you do these vigorous activities that caused you to be out of breath? - [7 days ago]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1647	392677.5	<div><div></div></div> 36.3%
2	No	2765	690414.6	<div><div></div></div> 63.7%
6	Valid skip	105083	29473341.2	
7	Don't know	120	23874.8	
8	Refusal	2	495.8	
9	Not stated	42	9976.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAY_100: Physical activities - vigorous intensity / out of breath - hours				
Information	[Type= continuous] [Format=numeric] [Range= 0-168] [Missing=*]			
Statistics [NW/ W]	[Valid=4360 / 1069717.53] [Invalid=105299 / 29521062.73] [Mean=3.036 / 2.859] [StdDev=6.504 / 4.396]			
Universe	Respondents who answered PAY_090 = 1			
Literal question	(In the last 7 days), how much time in total did you spend doing vigorous activities that caused you to be out of breath?			
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	105083	29473341.2	
997	Don't know	169	36528.7	
998	Refusal	5	1216.6	
999	Not stated	42	9976.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAY_105: Physical activities - vigorous intensity / out of breath - minutes				
Information	[Type= continuous] [Format=numeric] [Range= 0-1920] [Missing=*]			
Statistics [NW/ W]	[Valid=4352 / 1068696.11] [Invalid=105307 / 29522084.15] [Mean=28.621 / 28.514] [StdDev=106.845 / 102.659]			
Universe	Respondents who answered PAY_100 in (0:168)			
Literal question	Enter number of minutes			

# PAY_105: Physical activities - vigorous intensity / out of breath - minutes				
Value	Label	Cases	Weighted	Percentage (Weighted)
9996	Valid skip	105086	29473450.6	
9997	Don't know	5	911.9	
9998	Refusal	0	0.0	
9999	Not stated	216	47721.6	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PAYDVTTR: Total minutes of active transportation - 7 d - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-6300] [Missing=*]			
Statistics [NW/ W]	[Valid=8196 / 2049160.6] [Invalid=101463 / 28541619.66] [Mean=191.881 / 205.452] [StdDev=318.786 / 338.807]			
Definition	Derived from DHH_AGE, PAY_EDTE, PAY_010, PAY_15A, PAY_15AN, PAY_15B, PAY_15BN, PAY_15C, PAY_15CN, PAY_15D, PAY_15DN, PAY_15E, PAY_15EN, PAY_15F, PAY_15FN, PAY_15G, PAY_15GN, PAYT15A, PAYT15B, PAYT15C, PAYT15D, PAYT15E, PAYT15F, PAYT15G			
Universe	See documentation on derived variables			
Value	Label	Cases	Weighted	Percentage (Weighted)
99996	Valid skip	100679	28348150.0	
99997	Don't know	0	0.0	
99998	Refusal	0	0.0	
99999	Not stated	784	193469.7	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PAYDVTSC: Total minutes of physical activity - school / camp - 5 weekdays - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-2400] [Missing=*]			
Statistics [NW/ W]	[Valid=8716 / 2187802.68] [Invalid=100943 / 28402977.58] [Mean=152.24 / 156.926] [StdDev=210.519 / 215.395]			
Definition	Derived from DHH_AGE, PAY_EDTE, PAY_025, PAY_030, PAY_35A, PAY_35AN, PAY_35B, PAY_35BN, PAY_35C, PAY_35CN, PAY_35D, PAY_35DN, PAY_35E, PAY_35EN, PAY_35F, PAY_35FN, PAY_35G, PAY_35GN, PAYT35A, PAYT35B, PAYT35C, PAYT35D, PAYT35E, PAYT35F, PAYT35G			
Universe	See documentation on derived variables			
Value	Label	Cases	Weighted	Percentage (Weighted)
99996	Valid skip	100679	28348150.0	
99997	Don't know	0	0.0	
99998	Refusal	0	0.0	
99999	Not stated	264	54827.6	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PAYDVADL: Total minutes of physical activity - leisure - 7 d - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-3360] [Missing=*]			
Statistics [NW/ W]	[Valid=8447 / 2114337.04] [Invalid=101212 / 28476443.22] [Mean=254.371 / 249.846] [StdDev=306.341 / 305.57]			
Definition	Derived from DHH_AGE, PAY_EDTE, PAY_045, PAY_050, PAY_55A, PAY_55AN, PAY_55B, PAY_55BN, PAY_55C, PAY_55CN, PAY_55D, PAY_55DN, PAY_55E, PAY_55EN, PAY_55F, PAY_55FN, PAY_55G, PAY_55GN, PAYT55A, PAYT55B, PAYT55C, PAYT55D, PAYT55E, PAYT55F, PAYT55G			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
99996	Valid skip	100679	28348150.0	
99997	Don't know	0	0.0	
99998	Refusal	0	0.0	
99999	Not stated	533	128293.3	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				

# PAYDVTOA: Total minutes of other activities - 7 d - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-4980] [Missing=*]			
Statistics [NW/ W]	[Valid=8770 / 2190173.91] [Invalid=100889 / 28400606.35] [Mean=61.699 / 52.623] [StdDev=239.536 / 206.293]			
Definition	Derived from DHH_AGE, PAY_EDTE, PAY_060, PAY_070, PAY_75A, PAY_75AN, PAY_75B, PAY_75BN, PAY_75C, PAY_75CN, PAY_75D, PAY_75DN, PAY_75E, PAY_75EN, PAY_75F, PAY_75FN, PAY_75G, PAY_75GN, DHH_AGE, PAY_EDTE, PAY_045, PAY_050, PAY_55A, PAY_55AN, PAY_55B, PAY_55BN, PAY_55C, PAY_55CN, PAY_55D, PAY_55DN, PAY_55E, PAY_55EN, PAY_55F, PAY_55FN, PAY_55G, PAY_55GN, PAYT75A, PAYT75B, PAYT75C, PAYT75D, PAYT75E, PAYT75F, PAYT75G			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
99996	Valid skip	100679	28348150.0	
99997	Don't know	0	0.0	
99998	Refusal	0	0.0	
99999	Not stated	210	52456.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAYDVTMN: Total physical activity minutes - Monday - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-1185] [Missing=*]			
Statistics [NW/ W]	[Valid=7722 / 1944892.64] [Invalid=101937 / 28645887.62] [Mean=101.086 / 101.419] [StdDev=109.636 / 110.007]			
Definition	Derived from DHH_AGE, PAY_EDTE, PAY_010, PAY_15A, PAY_15AN, PAY_15B, PAY_15BN, PAY_15C, PAY_15CN, PAY_15D, PAY_15DN, PAY_15E, PAY_15EN, PAY_15F, PAY_15FN, PAY_15G, PAY_15GN, PAY_025, PAY_030, PAY_35A, PAY_35AN, PAY_35B, PAY_35BN, PAY_35C, PAY_35CN, PAY_35D, PAY_35DN, PAY_35E, PAY_35EN, PAY_35F, PAY_35FN, PAY_35G, PAY_35GN, PAY_045, PAY_050, PAY_55A, PAY_55AN, PAY_55B, PAY_55BN, PAY_55C, PAY_55CN, PAY_55D, PAY_55DN, PAY_55E, PAY_55EN, PAY_55F, PAY_55FN, PAY_55G, PAY_55GN, PAY_065, PAY_070, PAY_75A, PAY_75AN, PAY_75B, PAY_75BN, PAY_75C, PAY_75CN, PAY_75D, PAY_75DN, PAY_75E, PAY_75EN, PAY_75F, PAY_75FN, PAY_75G, PAY_75GN, PAYT15A, PAYT15B, PAYT15C, PAYT15D, PAYT15E, PAYT15F, PAYT15G, PAYT35A, PAYT35B, PAYT35C, PAYT35D, PAYT35E, PAYT35F, PAYT35G, PAYT55A, PAYT55B, PAYT55C, PAYT55D, PAYT55E, PAYT55F, PAYT55G, PAYT75A, PAYT75B, PAYT75C, PAYT75D, PAYT75E, PAYT75F, PAYT75G			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
9996	Valid skip	100679	28348150.0	
9997	Don't know	0	0.0	
9998	Refusal	0	0.0	
9999	Not stated	1258	297737.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAYDVTTU: Total physical activity minutes - Tuesday - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-1140] [Missing=*]			
Statistics [NW/ W]	[Valid=7723 / 1945043.02] [Invalid=101936 / 28645737.24] [Mean=104.681 / 105.276] [StdDev=110.375 / 112.815]			
Definition	Derived from DHH_AGE, PAY_EDTE, PAY_010, PAY_15A, PAY_15AN, PAY_15B, PAY_15BN, PAY_15C, PAY_15CN, PAY_15D, PAY_15DN, PAY_15E, PAY_15EN, PAY_15F, PAY_15FN, PAY_15G, PAY_15GN, PAY_025, PAY_030, PAY_35A, PAY_35AN, PAY_35B, PAY_35BN, PAY_35C, PAY_35CN, PAY_35D, PAY_35DN, PAY_35E, PAY_35EN, PAY_35F, PAY_35FN, PAY_35G, PAY_35GN, PAY_045, PAY_050, PAY_55A, PAY_55AN, PAY_55B, PAY_55BN, PAY_55C, PAY_55CN, PAY_55D, PAY_55DN, PAY_55E, PAY_55EN, PAY_55F, PAY_55FN, PAY_55G, PAY_55GN, PAY_065, PAY_070, PAY_75A, PAY_75AN, PAY_75B, PAY_75BN, PAY_75C, PAY_75CN, PAY_75D, PAY_75DN, PAY_75E, PAY_75EN, PAY_75F, PAY_75FN, PAY_75G, PAY_75GN, PAYT15A, PAYT15B, PAYT15C, PAYT15D, PAYT15E, PAYT15F, PAYT15G, PAYT35A, PAYT35B, PAYT35C, PAYT35D, PAYT35E, PAYT35F, PAYT35G, PAYT55A, PAYT55B, PAYT55C, PAYT55D, PAYT55E, PAYT55F, PAYT55G, PAYT75A, PAYT75B, PAYT75C, PAYT75D, PAYT75E, PAYT75F, PAYT75G			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
9996	Valid skip	100679	28348150.0	

# PAYDVTTU: Total physical activity minutes - Tuesday - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
9997	Don't know	0	0.0	
9998	Refusal	0	0.0	
9999	Not stated	1257	297587.3	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PAYDVTWD: Total physical activity minutes - Wednesday - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-1260] [Missing=*]			
Statistics [NW/ W]	[Valid=7722 / 1944683.34] [Invalid=101937 / 28646096.92] [Mean=104.028 / 104.067] [StdDev=109.296 / 108.727]			
Definition	Derived from DHH_AGE, PAY_EDTE, PAY_010, PAY_15A, PAY_15AN, PAY_15B, PAY_15BN, PAY_15C, PAY_15CN, PAY_15D, PAY_15DN, PAY_15E, PAY_15EN, PAY_15F, PAY_15FN, PAY_15G, PAY_15GN, PAY_025, PAY_030, PAY_35A, PAY_35AN, PAY_35B, PAY_35BN, PAY_35C, PAY_35CN, PAY_35D, PAY_35DN, PAY_35E, PAY_35EN, PAY_35F, PAY_35FN, PAY_35G, PAY_35GN, PAY_045, PAY_050, PAY_55A, PAY_55AN, PAY_55B, PAY_55BN, PAY_55C, PAY_55CN, PAY_55D, PAY_55DN, PAY_55E, PAY_55EN, PAY_55F, PAY_55FN, PAY_55G, PAY_55GN, PAY_065, PAY_070, PAY_75A, PAY_75AN, PAY_75B, PAY_75BN, PAY_75C, PAY_75CN, PAY_75D, PAY_75DN, PAY_75E, PAY_75EN, PAY_75F, PAY_75FN, PAY_75G, PAY_75GN, PAYT15A, PAYT15B, PAYT15C, PAYT15D, PAYT15E, PAYT15F, PAYT15G, PAYT35A, PAYT35B, PAYT35C, PAYT35D, PAYT35E, PAYT35F, PAYT35G, PAYT55A, PAYT55B, PAYT55C, PAYT55D, PAYT55E, PAYT55F, PAYT55G, PAYT75A, PAYT75B, PAYT75C, PAYT75D, PAYT75E, PAYT75F, PAYT75G			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
9996	Valid skip	100679	28348150.0	
9997	Don't know	0	0.0	
9998	Refusal	0	0.0	
9999	Not stated	1258	297947.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PAYDVTTH: Total physical activity minutes - Thursday - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-1440] [Missing=*]			
Statistics [NW/ W]	[Valid=7723 / 1945043.02] [Invalid=101936 / 28645737.24] [Mean=105.211 / 105.561] [StdDev=113.174 / 116.323]			
Definition	Derived from DHH_AGE, PAY_EDTE, PAY_010, PAY_15A, PAY_15AN, PAY_15B, PAY_15BN, PAY_15C, PAY_15CN, PAY_15D, PAY_15DN, PAY_15E, PAY_15EN, PAY_15F, PAY_15FN, PAY_15G, PAY_15GN, PAY_025, PAY_030, PAY_35A, PAY_35AN, PAY_35B, PAY_35BN, PAY_35C, PAY_35CN, PAY_35D, PAY_35DN, PAY_35E, PAY_35EN, PAY_35F, PAY_35FN, PAY_35G, PAY_35GN, PAY_045, PAY_050, PAY_55A, PAY_55AN, PAY_55B, PAY_55BN, PAY_55C, PAY_55CN, PAY_55D, PAY_55DN, PAY_55E, PAY_55EN, PAY_55F, PAY_55FN, PAY_55G, PAY_55GN, PAY_065, PAY_070, PAY_75A, PAY_75AN, PAY_75B, PAY_75BN, PAY_75C, PAY_75CN, PAY_75D, PAY_75DN, PAY_75E, PAY_75EN, PAY_75F, PAY_75FN, PAY_75G, PAY_75GN, PAYT15A, PAYT15B, PAYT15C, PAYT15D, PAYT15E, PAYT15F, PAYT15G, PAYT35A, PAYT35B, PAYT35C, PAYT35D, PAYT35E, PAYT35F, PAYT35G, PAYT55A, PAYT55B, PAYT55C, PAYT55D, PAYT55E, PAYT55F, PAYT55G, PAYT75A, PAYT75B, PAYT75C, PAYT75D, PAYT75E, PAYT75F, PAYT75G			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
9996	Valid skip	100679	28348150.0	
9997	Don't know	0	0.0	
9998	Refusal	0	0.0	
9999	Not stated	1257	297587.3	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PAYDVTFR: Total physical activity minutes - Friday - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-1440] [Missing=*]			
Statistics [NW/ W]	[Valid=7723 / 1945043.02] [Invalid=101936 / 28645737.24] [Mean=106.637 / 106.496] [StdDev=117.884 / 116.682]			
Definition	Derived from DHH_AGE, PAY_EDTE, PAY_010, PAY_15A, PAY_15AN, PAY_15B, PAY_15BN, PAY_15C, PAY_15CN, PAY_15D, PAY_15DN, PAY_15E, PAY_15EN, PAY_15F, PAY_15FN, PAY_15G, PAY_15GN, PAY_025,			

# PAYDVTFR: Total physical activity minutes - Friday - (D)				
	PAY_030, PAY_35A, PAY_35AN, PAY_35B, PAY_35BN, PAY_35C, PAY_35CN, PAY_35D, PAY_35DN, PAY_35E, PAY_35EN, PAY_35F, PAY_35FN, PAY_35G, PAY_35GN, PAY_045, PAY_050, PAY_55A, PAY_55AN, PAY_55B, PAY_55BN, PAY_55C, PAY_55CN, PAY_55D, PAY_55DN, PAY_55E, PAY_55EN, PAY_55F, PAY_55FN, PAY_55G, PAY_55GN, PAY_065, PAY_070, PAY_75A, PAY_75AN, PAY_75B, PAY_75BN, PAY_75C, PAY_75CN, PAY_75D, PAY_75DN, PAY_75E, PAY_75EN, PAY_75F, PAY_75FN, PAY_75G, PAY_75GN, PAYT15A, PAYT15B, PAYT15C, PAYT15D, PAYT15E, PAYT15F, PAYT15G, PAYT35A, PAYT35B, PAYT35C, PAYT35D, PAYT35E, PAYT35F, PAYT35G, PAYT55A, PAYT55B, PAYT55C, PAYT55D, PAYT55E, PAYT55F, PAYT55G, PAYT75A, PAYT75B, PAYT75C, PAYT75D, PAYT75E, PAYT75F, PAYT75G			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
9996	Valid skip	100679	28348150.0	
9997	Don't know	0	0.0	
9998	Refusal	0	0.0	
9999	Not stated	1257	297587.3	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PAYDVTST: Total physical activity minutes - Saturday - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-1110] [Missing=*]			
Statistics [NW/ W]	[Valid=7817 / 1961910.84] [Invalid=101842 / 28628869.42] [Mean=82.896 / 84.165] [StdDev=115.868 / 115.699]			
Definition	Derived from DHH_AGE, PAY_EDTE, PAY_010, PAY_15A, PAY_15AN, PAY_15B, PAY_15BN, PAY_15C, PAY_15CN, PAY_15D, PAY_15DN, PAY_15E, PAY_15EN, PAY_15F, PAY_15FN, PAY_15G, PAY_15GN, PAY_025, PAY_030, PAY_35A, PAY_35AN, PAY_35B, PAY_35BN, PAY_35C, PAY_35CN, PAY_35D, PAY_35DN, PAY_35E, PAY_35EN, PAY_35F, PAY_35FN, PAY_35G, PAY_35GN, PAY_045, PAY_050, PAY_55A, PAY_55AN, PAY_55B, PAY_55BN, PAY_55C, PAY_55CN, PAY_55D, PAY_55DN, PAY_55E, PAY_55EN, PAY_55F, PAY_55FN, PAY_55G, PAY_55GN, PAY_065, PAY_070, PAY_75A, PAY_75AN, PAY_75B, PAY_75BN, PAY_75C, PAY_75CN, PAY_75D, PAY_75DN, PAY_75E, PAY_75EN, PAY_75F, PAY_75FN, PAY_75G, PAY_75GN, PAYT15A, PAYT15B, PAYT15C, PAYT15D, PAYT15E, PAYT15F, PAYT15G, PAYT35A, PAYT35B, PAYT35C, PAYT35D, PAYT35E, PAYT35F, PAYT35G, PAYT55A, PAYT55B, PAYT55C, PAYT55D, PAYT55E, PAYT55F, PAYT55G, PAYT75A, PAYT75B, PAYT75C, PAYT75D, PAYT75E, PAYT75F, PAYT75G			
Universe	See documentation on derived variables			
Value	Label	Cases	Weighted	Percentage (Weighted)
9996	Valid skip	100679	28348150.0	
9997	Don't know	0	0.0	
9998	Refusal	0	0.0	
9999	Not stated	1163	280719.5	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PAYDVTSN: Total physical activity minutes - Sunday - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-1410] [Missing=*]			
Statistics [NW/ W]	[Valid=7817 / 1961910.84] [Invalid=101842 / 28628869.42] [Mean=71.336 / 72.384] [StdDev=102.639 / 104.031]			
Definition	Derived from DHH_AGE, PAY_EDTE, PAY_010, PAY_15A, PAY_15AN, PAY_15B, PAY_15BN, PAY_15C, PAY_15CN, PAY_15D, PAY_15DN, PAY_15E, PAY_15EN, PAY_15F, PAY_15FN, PAY_15G, PAY_15GN, PAY_025, PAY_030, PAY_35A, PAY_35AN, PAY_35B, PAY_35BN, PAY_35C, PAY_35CN, PAY_35D, PAY_35DN, PAY_35E, PAY_35EN, PAY_35F, PAY_35FN, PAY_35G, PAY_35GN, PAY_045, PAY_050, PAY_55A, PAY_55AN, PAY_55B, PAY_55BN, PAY_55C, PAY_55CN, PAY_55D, PAY_55DN, PAY_55E, PAY_55EN, PAY_55F, PAY_55FN, PAY_55G, PAY_55GN, PAY_065, PAY_070, PAY_75A, PAY_75AN, PAY_75B, PAY_75BN, PAY_75C, PAY_75CN, PAY_75D, PAY_75DN, PAY_75E, PAY_75EN, PAY_75F, PAY_75FN, PAY_75G, PAY_75GN, PAYT15A, PAYT15B, PAYT15C, PAYT15D, PAYT15E, PAYT15F, PAYT15G, PAYT35A, PAYT35B, PAYT35C, PAYT35D, PAYT35E, PAYT35F, PAYT35G, PAYT55A, PAYT55B, PAYT55C, PAYT55D, PAYT55E, PAYT55F, PAYT55G, PAYT75A, PAYT75B, PAYT75C, PAYT75D, PAYT75E, PAYT75F, PAYT75G			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
9996	Valid skip	100679	28348150.0	
9997	Don't know	0	0.0	

# PAYDVTSN: Total physical activity minutes - Sunday - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
9998	Refusal	0	0.0	
9999	Not stated	1163	280719.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAYDVDYS: Total days physically active - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]			
Statistics [NW/ W]	[Valid=7721 / 1944532.96] [Invalid=101938 / 28646247.3] [Mean=5.662 / 5.663] [StdDev=1.934 / 1.96]			
Definition	Derived from DHH_AGE, PAYDVTMN, PAYDVTTU, PAYDVTWD, PAYDVTTH, PAYDVTFR, PAYDVTST, PAYDVTSN, PAYTTDS			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	100679	28348150.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	1259	298097.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAYDVMNS: Total minutes of youth physical activity - 7 d - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-7440] [Missing=*]			
Statistics [NW/ W]	[Valid=7721 / 1944532.96] [Invalid=101938 / 28646247.3] [Mean=675.815 / 678.925] [StdDev=615.881 / 622.275]			
Definition	Derived from DHH_AGE, PAYDVTMN, PAYDVTTU, PAYDVTWD, PAYDVTTH, PAYDVTFR, PAYDVTST, PAYDVTSN			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
99996	Valid skip	100679	28348150.0	
99997	Don't know	0	0.0	
99998	Refusal	0	0.0	
99999	Not stated	1259	298097.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAYDVAVG: Average number of minutes of physical activity per active day - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-1062.9] [Missing=*]			
Statistics [NW/ W]	[Valid=7721 / 1944532.96] [Invalid=101938 / 28646247.3] [Mean=109.35 / 109.466] [StdDev=90.051 / 91.491]			
Definition	Derived from DHH_AGE, PAYDVDYS, PAYDVMNS			
Universe	See documentation on derived variables			
Value	Label	Cases	Weighted	Percentage (Weighted)
9999.6	Valid skip	100679	28348150.0	
9999.7	Don't know	0	0.0	
9999.8	Refusal	0	0.0	
9999.9	Not stated	1259	298097.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAYDVTWK: Total physical activity minutes - weekday - 7 d - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-5311] [Missing=*]			
Statistics [NW/ W]	[Valid=7721 / 1944532.96] [Invalid=101938 / 28646247.3] [Mean=521.129 / 522.232] [StdDev=473.879 / 480.173]			
Definition	Derived from DHH_AGE, PAYDVTMN, PAYDVTTU, PAYDVTWD, PAYDVTTH, PAYDVTFR			

# PAYDVTWK: Total physical activity minutes - weekday - 7 d - (D)				
Universe		See documentation on derived variables		
Value	Label	Cases	Weighted	Percentage (Weighted)
9996	Valid skip	100679	28348150.0	
9997	Don't know	0	0.0	
9998	Refusal	0	0.0	
9999	Not stated	1259	298097.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAYDVTWN: Total physical activity minutes - weekend - 7 d - (D)				
Information		[Type= continuous] [Format=numeric] [Range= 0-2520] [Missing=*]		
Statistics [NW/ W]		[Valid=7817 / 1961910.84] [Invalid=101842 / 28628869.42] [Mean=154.232 / 156.549] [StdDev=197.24 / 200.597]		
Definition		Derived from DHH_AGE, PAYDVTST, PAYDVTSN		
Universe		See documentation on derived variables.		
Value	Label	Cases	Weighted	Percentage (Weighted)
9996	Valid skip	100679	28348150.0	
9997	Don't know	0	0.0	
9998	Refusal	0	0.0	
9999	Not stated	1163	280719.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAYDVDPG: Number of days meeting or exceeding physical activity guidelines - (D)				
Information		[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]		[Valid=7721 / 1944532.96] [Invalid=101938 / 28646247.3] [Mean=4.049 / 4.051] [StdDev=2.499 / 2.525]		
Definition		Derived from DHH_AGE, PAYDVTMN, PAYDVTTU, PAYDV,TWD, PAYDVTTH, PAYDVTFR, PAYDVTST, PAYDVTSN, PAYTGUI		
Universe		See documentation on derived variables		
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	100679	28348150.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	1259	298097.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAYDVPAI: Youth physical activity indicator - (D)				
Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]		[Valid=7721 / 1944532.96] [Invalid=101938 / 28646247.3]		
Definition		Derived from DHH_AGE, PAYDVTMN, PAYDVTTU, PAYDVTWD, PAYDVTTH, PAYDVTFR, PAYDVTST, PAYDVTSN		
Universe		See documentation on derived variables		
Value	Label	Cases	Weighted	Percentage (Weighted)
0	No activity	359	99741.6	<div><div></div>5.1%</div>
1	Physically active according to the CPAG	1858	485406.7	<div><div></div>25.0%</div>
2	Not physically active according to the CPAG	5504	1359384.7	<div><div></div>69.9%</div>
6	Valid skip	100679	28348150.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	

# PAYDVPAI: Youth physical activity indicator - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	1259	298097.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAYDVVIG: Total minutes of vigorous activity - youth - 7 d - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-4320] [Missing=*]			
Statistics [NW/ W]	[Valid=7552 / 1910667.25] [Invalid=102107 / 28680113.01] [Mean=100.915 / 97.919] [StdDev=196.635 / 188.842]			
Definition	Derived from DHH_AGE, PAYDVMNS, PAY_090, PAY_100, PAY_105			
Universe	See documentation on derived variables			
Value	Label	Cases	Weighted	Percentage (Weighted)
99996	Valid skip	100679	28348150.0	
99997	Don't know	0	0.0	
99998	Refusal	0	0.0	
99999	Not stated	1428	331963.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAYDVWK1: Physical activity - special weekly guideline 1 - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=7721 / 1944532.96] [Invalid=101938 / 28646247.3]			
Definition	Derived from DHH_AGE, PAYDVDYS, PAYDVMNS			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Level 1 (>= 100% active)	4654	1163165.2	<div></div> 59.8%
2	Level 2 (>= 50% and < 100% active)	1565	403243.6	<div></div> 20.7%
3	Level 3 (>= 25% and < 50% active)	687	175320.1	<div></div> 9.0%
4	Level 4 (> 0% and < 25% active)	456	103062.5	<div></div> 5.3%
5	Level 5 (0% active)	359	99741.6	<div></div> 5.1%
6	Valid skip	100679	28348150.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1259	298097.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAYDVWK2: Physical activity - special weekly guideline 2 - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=7721 / 1944532.96] [Invalid=101938 / 28646247.3]			
Definition	Derived from DHH_AGE, PAYDVDYS, PAYDVTMN, PAYDVTTU, PAYDVTWD, PAYDVTTH, PAYDVTFR, PAYDVTST, PAYDVTSN, PAYTGUI, PAYTAB1, PAYTAB2, PAYTAB3			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Level 1 (7 days activity, 60+ min/day active)	1858	485406.7	<div></div> 25.0%
2	Level 2 (5+ days activity, 40+ min/day active)	2636	661548.6	<div></div> 34.0%
3	Level 3 (3+ days activity, 20+ min/day active)	2114	522895.0	<div></div> 26.9%
4	Level 4 (1+ day activity, 1+ min/day active)	754	174941.2	<div></div> 9.0%
5	Level 5 (no active day, no minute of activity on any day)	359	99741.6	<div></div> 5.1%
6	Valid skip	100679	28348150.0	

# PAYDVWK2: Physical activity - special weekly guideline 2 - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1259	298097.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAYDVWK3: Physical activity - special weekly guideline 3 - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=7721 / 1944532.96] [Invalid=101938 / 28646247.3]			
Definition	Derived from DHH_AGE, PAYDVMNS, PAYDVTMN, PAYDVTU, PAYDVTWD, PAYDVTTH, PAYDVTFR, PAYDVTST, PAYDVTSN, PAYTTDS			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Active	4453	1110453.4	<div></div> 57.1%
2	Moderately active	1692	438248.6	<div></div> 22.5%
3	A bit active	584	149736.9	<div></div> 7.7%
4	Very little activity	633	146352.6	<div></div> 7.5%
5	Sedentary	359	99741.6	<div></div> 5.1%
6	Valid skip	100679	28348150.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1259	298097.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAYDVPAG: Meet Canadian Physical Activity Guidelines - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=7629 / 1926081.96] [Invalid=102030 / 28664698.3]			
Definition	Derived from DHH_AGE, PAYDVMSN, PAYDVPAL, PAY_090, PAY_095, PAY_095A, PAY_095B, PAY_095C, PAY_05D, PAY_095E, PAY_095F, PAY_095G, PAYTVIG1			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Meets CPAG	679	173310.8	<div></div> 9.0%
2	Does not meet CPAG	6950	1752771.1	<div></div> 91.0%
6	Valid skip	100679	28348150.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1351	316548.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DOUPE: Use of protective equipment - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Definition	All respondents			
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated" which mostly explains the higher proportion of this category compared to modules where proxy was allowed.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	16435	4155109.0	<div></div> 13.6%

# DOUPE: Use of protective equipment - Inclusion Flag - (F)				
Value	Label	Cases	Weighted	Percentage (Weighted)
2	No	93224	26435671.2	86.4%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# UPE_005: Bicycling - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=16073 / 4057600.26] [Invalid=93586 / 26533180]			
Universe	Respondents with DOUPE = 1			
Literal question	In the past 12 months, have you done any bicycling?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5552	1565197.1	38.6%
2	No	10521	2492403.2	61.4%
6	Valid skip	93224	26435671.2	
7	Don't know	8	2974.8	
8	Refusal	5	825.8	
9	Not stated	349	93708.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# UPE_010: Bicycling - wears helmet - frequency				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=5545 / 1564070.59] [Invalid=104114 / 29026709.67]			
Universe	Respondents who answered UPE_005 = 1			
Literal question	When riding a bicycle, how often do you wear a helmet?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Always	2526	751147.2	48.0%
2	Most of the time	682	206085.0	13.2%
3	Rarely	552	150662.9	9.6%
4	Never	1785	456175.5	29.2%
6	Valid skip	103745	28928074.4	
7	Don't know	7	1126.5	
8	Refusal	0	0.0	
9	Not stated	362	97508.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# UPE_015: Rollerblading - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=16074 / 4058902.34] [Invalid=93585 / 26531877.92]			
Universe	Respondents with DOUPE = 1			
Literal question	In the past 12 months, have you done any in-line skating or rollerblading?			
Notes	Was not asked in proxy interviews			

# UPE_015: Rollerblading - 12 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	871	245429.8	6.0%
2	No	15203	3813472.5	94.0%
6	Valid skip	93224	26435671.2	
7	Don't know	6	1365.4	
8	Refusal	6	1133.0	
9	Not stated	349	93708.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# UPE_020: Rollerblading - wears helmet - frequency				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=869 / 243742.61] [Invalid=108790 / 30347037.65]			
Universe	Respondents who answered UPE_015 = 1			
Literal question	When in-line skating or rollerblading, how often do you wear a helmet?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Always	354	100863.6	41.4%
2	Most of the time	108	27958.4	11.5%
3	Rarely	72	23938.7	9.8%
4	Never	335	90981.9	37.3%
6	Valid skip	108427	30249143.7	
7	Don't know	1	943.6	
8	Refusal	1	743.6	
9	Not stated	361	96206.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# UPE_025: Rollerblading - wears wrist protectors - frequency				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=868 / 243773.93] [Invalid=108791 / 30347006.33]			
Universe	Respondents who answered UPE_015 = 1			
Literal question	How often do you wear wrist guards or wrist protectors?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Always	141	41393.1	17.0%
2	Most of the time	41	8992.6	3.7%
3	Rarely	57	20483.8	8.4%
4	Never	629	172904.4	70.9%
6	Valid skip	108427	30249143.7	
7	Don't know	2	912.3	
8	Refusal	1	743.6	
9	Not stated	361	96206.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# UPE_030: Rollerblading - wears elbow pads - frequency				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=870 / 244686.22] [Invalid=108789 / 30346094.04]			

# UPE_030: Rollerblading - wears elbow pads - frequency					
Universe		Respondents who answered UPE_015 = 1			
Literal question		(How often do you wear) elbow pads?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Always	95	25553.9	<div><div></div></div>	10.4%
2	Most of the time	27	5605.0	<div><div></div></div>	2.3%
3	Rarely	62	17205.3	<div><div></div></div>	7.0%
4	Never	686	196322.0	<div><div></div></div>	80.2%
6	Valid skip	108427	30249143.7		
7	Don't know	0	0.0		
8	Refusal	1	743.6		
9	Not stated	361	96206.7		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# UPE_035: Rollerblading - wears knee pads - frequency					
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]		[Valid=869 / 244583.98] [Invalid=108790 / 30346196.28]			
Universe		Respondents who answered UPE_015 = 1			
Literal question		(How often do you wear) knee pads?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Always	111	33755.3	<div><div></div></div>	13.8%
2	Most of the time	39	8763.3	<div><div></div></div>	3.6%
3	Rarely	60	17553.7	<div><div></div></div>	7.2%
4	Never	659	184511.8	<div><div></div></div>	75.4%
6	Valid skip	108427	30249143.7		
7	Don't know	1	102.2		
8	Refusal	1	743.6		
9	Not stated	361	96206.7		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# UPE_040: Downhill skiing / snowboarding - 12 mo					
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]		[Valid=16076 / 4058355.79] [Invalid=93583 / 26532424.47]			
Universe		Respondents with DOUPE = 1			
Literal question		In the past 12 months, did you do...?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Downhill skiing only	1280	386280.7	<div><div></div></div>	9.5%
2	Snowboarding only	677	208456.2	<div><div></div></div>	5.1%
3	Both	162	48263.6	<div><div></div></div>	1.2%
4	Neither	13957	3415355.3	<div><div></div></div>	84.2%
6	Valid skip	93224	26435671.2		
7	Don't know	4	1404.8		
8	Refusal	6	1640.2		

# UPE_040: Downhill skiing / snowboarding - 12 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	349	93708.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# UPE_045: Downhill skiing - wears helmet - frequency				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=1442 / 434544.26] [Invalid=108217 / 30156236]			
Universe	Respondents who answered UPE_040 = (1 or 3)			
Literal question	When downhill skiing, how often do you wear a helmet?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Always	1078	343109.2	<div></div> 79.0%
2	Most of the time	55	15132.2	<div></div> 3.5%
3	Rarely	35	12843.6	<div></div> 3.0%
4	Never	274	63459.3	<div></div> 14.6%
6	Valid skip	107858	30059482.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	359	96753.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# UPE_050: Snowboarding - wears helmet - frequency				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=839 / 256719.76] [Invalid=108820 / 30334060.5]			
Universe	Respondents who answered UPE_040 = (2 or 3)			
Literal question	When snowboarding, how often do you wear a helmet?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Always	626	203426.6	<div></div> 79.2%
2	Most of the time	47	14174.0	<div></div> 5.5%
3	Rarely	36	7821.4	<div></div> 3.0%
4	Never	130	31297.6	<div></div> 12.2%
6	Valid skip	108461	30237307.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	359	96753.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# UPE_055: Snowboarding - wears wrist protectors - frequency				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=839 / 256719.76] [Invalid=108820 / 30334060.5]			
Universe	Respondents who answered UPE_040 = (2 or 3)			
Literal question	(When snowboarding), how often do you wear wrist guards or wrist protectors?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Always	69	20397.3	<div></div> 7.9%

# UPE_055: Snowboarding - wears wrist protectors - frequency				
Value	Label	Cases	Weighted	Percentage (Weighted)
2	Most of the time	10	3969.9	1.5%
3	Rarely	20	6545.9	2.5%
4	Never	740	225806.6	88.0%
6	Valid skip	108461	30237307.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	359	96753.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# UPE_060: Skateboarding - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=16076 / 4058586.04] [Invalid=93583 / 26532194.22]			
Universe	Respondents with DOUPE = 1			
Literal question	In the past 12 months, have you done any skateboarding?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	548	165296.4	4.1%
2	No	15528	3893289.6	95.9%
6	Valid skip	93224	26435671.2	
7	Don't know	4	1174.5	
8	Refusal	6	1640.2	
9	Not stated	349	93708.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# UPE_065: Skateboarding - wears helmet - frequency				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=548 / 165296.44] [Invalid=109111 / 30425483.82]			
Universe	Respondents who answered UPE_060 = 1			
Literal question	How often do you wear a helmet?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Always	139	41719.7	25.2%
2	Most of the time	70	18211.5	11.0%
3	Rarely	76	25320.7	15.3%
4	Never	263	80044.5	48.4%
6	Valid skip	108752	30328960.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	359	96523.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# UPE_070: Skateboarding - wears wrist protectors - frequency				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=546 / 164731.06] [Invalid=109113 / 30426049.2]			
Universe	Respondents who answered UPE_060 = 1			

# UPE_070: Skateboarding - wears wrist protectors - frequency					
Literal question		(How often do you wear) wrist guards or wrist protectors?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Always	29	7797.0	<div><div></div></div>	4.7%
2	Most of the time	14	3568.9	<div><div></div></div>	2.2%
3	Rarely	40	9891.7	<div><div></div></div>	6.0%
4	Never	463	143473.4	<div><div></div></div>	87.1%
6	Valid skip	108752	30328960.8		
7	Don't know	2	565.4		
8	Refusal	0	0.0		
9	Not stated	359	96523.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# UPE_075: Skateboarding - wears elbow pads - frequency					
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]		[Valid=548 / 165296.44] [Invalid=109111 / 30425483.82]			
Universe		Respondents who answered UPE_060 = 1			
Literal question		(How often do you wear) elbow pads?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Always	21	4968.0	<div><div></div></div>	3.0%
2	Most of the time	12	3135.6	<div><div></div></div>	1.9%
3	Rarely	36	8316.0	<div><div></div></div>	5.0%
4	Never	479	148876.9	<div><div></div></div>	90.1%
6	Valid skip	108752	30328960.8		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	359	96523.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# UPE_080: Ice hockey - 12 mo					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=16078 / 4058936.03] [Invalid=93581 / 26531844.23]			
Universe		Respondents with DOUPE = 1			
Literal question		In the past 12 months, have you played any ice hockey?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1435	412175.6	<div><div></div></div>	10.2%
2	No	14643	3646760.4	<div><div></div></div>	89.8%
6	Valid skip	93224	26435671.2		
7	Don't know	2	824.6		
8	Refusal	6	1640.2		
9	Not stated	349	93708.2		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# UPE_085: Ice hockey - wears mouth guard - frequency				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=1434 / 411509.14] [Invalid=108225 / 30179271.12]			
Universe	Respondents who answered UPE_080 = 1			
Literal question	When playing ice hockey, how often do you wear a mouth guard?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Always	241	75256.9	<div><div></div></div> 18.3%
2	Most of the time	77	23645.1	<div><div></div></div> 5.7%
3	Rarely	94	33537.3	<div><div></div></div> 8.1%
4	Never	1022	279069.8	<div><div></div></div> 67.8%
6	Valid skip	107867	30082431.7	
7	Don't know	1	666.4	
8	Refusal	0	0.0	
9	Not stated	357	96173.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# UPEDVILS: Wears protective equipment - in-line skating - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=870 / 244686.22] [Invalid=108789 / 30346094.04]			
Definition	Derived from ADM_PRX, UPE_015, UPE_020, UPE_025, UPE_030, UPE_035			
Universe	See documentation on derived variables			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	81	21256.9	<div><div></div></div> 8.7%
2	No	789	223429.3	<div><div></div></div> 91.3%
6	Valid skip	108427	30249143.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	362	96950.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# UPEDVSNB: Wears protective equipment - snowboarding - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=839 / 256719.76] [Invalid=108820 / 30334060.5]			
Definition	Derived from ADM_PRX, UPE_040, UPE_050, UPE_055			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	77	23869.9	<div><div></div></div> 9.3%
2	No	762	232849.8	<div><div></div></div> 90.7%
6	Valid skip	108461	30237307.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	359	96753.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# UPEDVSKB: Wears protective equipment - skateboarding - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# UPEDVSKB: Wears protective equipment - skateboarding - (D)				
Statistics [NW/ W]	[Valid=448 / 133566.41] [Invalid=109211 / 30457213.85]			
Definition	Derived from ADM_PRX, UPE_060, UPE_065, UPE_070, UPE_075			
Universe	See documentation on derived variables.			
Notes	Due to an error in the 2015 data, UPEDVSKB was incorrectly coded as "Not applicable" for respondents aged 20 and over. Also, interviews completed by proxy were coded as "Not stated" only for respondents aged 12-19; however all proxy cases should have been coded as "Not stated". This only affects data from 2015. See the document 'CCHS_2016_Errata' for correction steps.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	19	5668.5	<div><div></div></div> 4.2%
2	No	429	127897.9	<div><div></div></div> 95.8%
6	Valid skip	108993	30395184.6	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	218	62029.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DOSSB: Sun safety behaviours - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated" which mostly explains the higher proportion of this category compared to modules where proxy was allowed.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	66168	20905042.9	<div><div></div></div> 68.3%
2	No	43491	9685737.4	<div><div></div></div> 31.7%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SSB_005: Sunburn - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=64428 / 20251361.56] [Invalid=45231 / 10339418.7]			
Universe	Respondents with DOSSB = 1			
Literal question	In the past 12 months, has any part of your body been sunburnt?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	21199	6707051.9	<div><div></div></div> 33.1%
2	No	43229	13544309.7	<div><div></div></div> 66.9%
6	Valid skip	43491	9685737.4	
7	Don't know	74	26325.5	
8	Refusal	27	14204.6	
9	Not stated	1639	613151.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# SSB_010: Time spent daily in the sun 10am to 4pm - days off - summer				
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]			
Statistics [NW/ W]	[Valid=63676 / 20020565.24] [Invalid=45983 / 10570215.02]			
Universe	Respondents who answered SSB_005 = (1 or 2)			
Literal question	About how much time each day do you spend in the sun between 10 am and 4 pm?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	None	6476	1888715.7	<div><div></div></div> 9.4%
2	Less than 30 minutes	8818	2864564.6	<div><div></div></div> 14.3%
3	30 to 59 minutes	6845	2263484.8	<div><div></div></div> 11.3%
4	1 hour to less than 2 hours	11065	3641643.0	<div><div></div></div> 18.2%
5	2 hours to less than 3 hours	10615	3405757.4	<div><div></div></div> 17.0%
6	3 hours to less than 4 hours	7032	2221610.0	<div><div></div></div> 11.1%
7	4 hours to 6 hours	12825	3734789.6	<div><div></div></div> 18.7%
96	Valid skip	43491	9685737.4	
97	Don't know	707	210344.5	
98	Refusal	45	20451.8	
99	Not stated	1740	653681.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SSB_015: Seek shade - frequency				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=48178 / 15205880.53] [Invalid=61481 / 15384899.73]			
Universe	Respondents who answered SSB_010 = (3, 4, 5, 6 or 7)			
Literal question	In the summer months, on a typical weekend or day off, when you are in the sun for periods of 30 minutes or more, how often do you: seek shade?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Always	6503	2016502.3	<div><div></div></div> 13.3%
2	Often	15772	4844596.6	<div><div></div></div> 31.9%
3	Sometimes	15589	5100918.0	<div><div></div></div> 33.5%
4	Rarely	6976	2218011.8	<div><div></div></div> 14.6%
5	Never	3338	1025851.9	<div><div></div></div> 6.7%
6	Valid skip	58785	14439017.7	
7	Don't know	187	55118.5	
8	Refusal	17	6285.9	
9	Not stated	2492	884477.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SSB_020: Wears hat - frequency				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=48337 / 15251817.56] [Invalid=61322 / 15338962.7]			
Universe	Respondents who answered SSB_010 = (3, 4, 5, 6 or 7)			
Literal question	In the summer months, on a typical weekend or day off, when you are in the sun for 30 minutes or more, how often do you: wear a hat that shades your face, ears and neck?			
Notes	Was not asked in proxy interviews			

# SSB_020: Wears hat - frequency				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Always	10627	2944377.2	<div><div></div></div> 19.3%
2	Often	7198	2261720.6	<div><div></div></div> 14.8%
3	Sometimes	7322	2500627.4	<div><div></div></div> 16.4%
4	Rarely	6114	2104280.0	<div><div></div></div> 13.8%
5	Never	17076	5440812.4	<div><div></div></div> 35.7%
6	Valid skip	58785	14439017.7	
7	Don't know	40	14070.5	
8	Refusal	5	1396.9	
9	Not stated	2492	884477.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SSB_025: Wears long pants / skirt - frequency				
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]		[Valid=48289 / 15241206.15] [Invalid=61370 / 15349574.11]		
Universe		Respondents who answered SSB_010 = (3, 4, 5, 6 or 7)		
Literal question		In the summer months, on a typical weekend or day off, when you are in the sun for 30 minutes or more, how often do you: wear long pants [or a long skirt]?		
Notes		Was not asked in proxy interviews		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Always	8224	2323796.2	<div><div></div></div> 15.2%
2	Often	6442	2028656.6	<div><div></div></div> 13.3%
3	Sometimes	8184	2755866.6	<div><div></div></div> 18.1%
4	Rarely	8872	2915915.0	<div><div></div></div> 19.1%
5	Never	16567	5216971.8	<div><div></div></div> 34.2%
6	Valid skip	58785	14439017.7	
7	Don't know	87	25036.2	
8	Refusal	6	1042.6	
9	Not stated	2492	884477.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SSB_030: Wears sunglasses - frequency				
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]		[Valid=48335 / 15247964.59] [Invalid=61324 / 15342815.67]		
Universe		Respondents who answered SSB_010 = (3, 4, 5, 6 or 7)		
Literal question		In the summer months, on a typical weekend or day off, when you are in the sun for 30 minutes or more, how often do you: wear sunglasses?		
Notes		Was not asked in proxy interviews		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Always	19959	6009561.6	<div><div></div></div> 39.4%
2	Often	10517	3419088.8	<div><div></div></div> 22.4%
3	Sometimes	6752	2273741.4	<div><div></div></div> 14.9%
4	Rarely	3999	1281900.2	<div><div></div></div> 8.4%
5	Never	7108	2263672.5	<div><div></div></div> 14.8%
6	Valid skip	58785	14439017.7	
7	Don't know	44	18144.8	

# SSB_030: Wears sunglasses - frequency				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	3	1175.6	
9	Not stated	2492	884477.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SSB_035: Uses sunscreen on face - frequency				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=48355 / 15258443.36] [Invalid=61304 / 15332336.9]			
Universe	Respondents who answered SSB_010 = (3, 4, 5, 6 or 7)			
Literal question	In the summer months, on a typical weekend or day off, when you are in the sun for 30 minutes or more, how often do you: use sunscreen on your face?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Always	12095	3817411.4	<div><div></div></div> 25.0%
2	Often	8243	2619460.0	<div><div></div></div> 17.2%
3	Sometimes	8032	2681193.3	<div><div></div></div> 17.6%
4	Rarely	6518	2138962.7	<div><div></div></div> 14.0%
5	Never	13467	4001416.0	<div><div></div></div> 26.2%
6	Valid skip	58785	14439017.7	
7	Don't know	23	6936.3	
8	Refusal	4	1905.2	
9	Not stated	2492	884477.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SSB_040: Uses sunscreen on face - SPF				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=26683 / 8539289.36] [Invalid=82976 / 22051490.9]			
Universe	Respondents who answered SSB_035 = (1, 2 or 3)			
Literal question	What Sun Protection Factor (SPF) do you usually use on your face?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 15	531	138984.6	<div><div></div></div> 1.6%
2	15 to 29	4408	1403847.2	<div><div></div></div> 16.4%
3	30 to 44	12607	4090818.8	<div><div></div></div> 47.9%
4	45 or higher	9137	2905638.8	<div><div></div></div> 34.0%
6	Valid skip	78770	20579396.3	
7	Don't know	1638	561518.1	
8	Refusal	49	17257.2	
9	Not stated	2519	893319.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SSB_045: Uses sunscreen on body - frequency				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=48304 / 15246757.23] [Invalid=61355 / 15344023.03]			
Universe	Respondents who answered SSB_010 = (3, 4, 5, 6 or 7)			
Literal question	In the summer months, on a typical weekend or day off, when you are in the sun for 30 minutes or more, how often do you: use sunscreen on your body?			

# SSB_045: Uses sunscreen on body - frequency					
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Always	8765	2750649.3	<div></div>	18.0%
2	Often	8641	2794404.1	<div></div>	18.3%
3	Sometimes	8779	2931561.5	<div></div>	19.2%
4	Rarely	8061	2620755.0	<div></div>	17.2%
5	Never	14058	4149387.4	<div></div>	27.2%
6	Valid skip	58785	14439017.7		
7	Don't know	71	18180.5		
8	Refusal	7	2347.2		
9	Not stated	2492	884477.7		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# SSB_050: Uses sunscreen on body - SPF					
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]		[Valid=24671 / 7932879.26] [Invalid=84988 / 22657901]			
Universe		Respondents who answered SSB_045 = (1, 2 or 3)			
Literal question		What Sun Protection Factor (SPF) do you usually use on your body?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Less than 15	498	138273.0	<div></div>	1.7%
2	15 to 29	3506	1137008.2	<div></div>	14.3%
3	30 to 44	12765	4142846.8	<div></div>	52.2%
4	45 or higher	7902	2514751.3	<div></div>	31.7%
6	Valid skip	80904	21209160.0		
7	Don't know	1475	530228.0		
8	Refusal	39	13507.6		
9	Not stated	2570	905005.4		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# SSB_055: Used tanning bed or booth - 12 mo					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=64392 / 20232609.72] [Invalid=45267 / 10358170.54]			
Universe		Respondents who answered SSB_005 = (1 or 2)			
Literal question		In the past 12 months, have you used a tanning bed or booth with tanning lamps?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	2223	690321.9	<div></div>	3.4%
2	No	62169	19542287.9	<div></div>	96.6%
6	Valid skip	43491	9685737.4		
7	Don't know	28	15100.7		
8	Refusal	8	3651.2		
9	Not stated	1740	653681.3		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# SSB_060: Used tanning bed or booth - frequency				
Information	[Type= continuous] [Format=numeric] [Range= 1-156] [Missing=*]			
Statistics [NW/ W]	[Valid=2199 / 678983.74] [Invalid=107460 / 29911796.52] [Mean=6.951 / 6.891] [StdDev=10.462 / 10.468]			
Universe	Respondents who answered SSB_055 = 1			
Literal question	How often?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	105660	29228025.2	
997	Don't know	23	11310.5	
998	Refusal	1	27.6	
999	Not stated	1776	672433.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SSB_060A: Used tanning bed or booth - reporting period				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=2195 / 677674.06] [Invalid=107464 / 29913106.2]			
Universe	Respondents who answered SSB_060 = (1:365)			
Literal question	Select the reporting period.			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Per day	18	6194.8	0.9%
2	Per week	458	136467.3	20.1%
3	Per month	251	91245.2	13.5%
4	Per year	1468	443766.7	65.5%
6	Valid skip	105660	29228025.2	
7	Don't know	4	1309.7	
8	Refusal	0	0.0	
9	Not stated	1800	683771.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SSB_065: Used tanning bed or booth - main reason				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=2198 / 678717.29] [Invalid=107461 / 29912062.97]			
Universe	Respondents who answered SSB_060 = (1:365)			
Literal question	What is the main reason that you use tanning beds or booths with lamps?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	It is a safe way of getting a tan	76	18422.1	2.7%
2	To get a good base tan prior to sun exposure	1142	328218.9	48.4%
3	To look good / obtain a healthy glow	524	198923.0	29.3%
4	To boost vitamin D intake	171	50409.6	7.4%
5	To treat a skin condition or for other medical reasons	141	41402.3	6.1%
6	Other	144	41341.4	6.1%
96	Valid skip	105660	29228025.2	
97	Don't know	1	266.4	

# SSB_065: Used tanning bed or booth - main reason				
Value	Label	Cases	Weighted	Percentage (Weighted)
98	Refusal	0	0.0	
99	Not stated	1800	683771.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SSBDVPRT: Respondent protects self from sun - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=61235 / 19206473.14] [Invalid=48424 / 11384307.12]			
Definition	Derived from ADM_PRX, SSB_010, SSB_015, SSB_020, SSB_025, SSB_035, SSB_040, SSB_045, SSB_050			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Protects self appropriately from sun	44840	13807691.1	<div></div> 71.9%
2	Does not protect self appropriately from sun	16395	5398782.0	<div></div> 28.1%
6	Valid skip	43491	9685737.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	4933	1698569.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DOSAC: Sedentary activities - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	49116	16054269.0	<div></div> 52.5%
2	No	60543	14536511.2	<div></div> 47.5%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SACG005: Num of hours - reading (including electronic format) - 7 d				
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]	[Valid=48607 / 15879914.99] [Invalid=61052 / 14710865.27]			
Universe	Respondents with DOSAC = 1			
Literal question	In the last 7 days, how much of your free time did you spend: reading books, magazines or newspapers, including in electronic formats? Include time spent reading as part of your homework, but do not include time spent reading at work, during class time, during transportation or while exercising.			
Notes	In the 2016 questionnaire, Braille and audio books for visually impaired were added to the list of inclusions for this question. This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	None or less than 1 hour	7723	2569501.2	<div></div> 16.2%
2	1 to 2 hours	9544	3316586.4	<div></div> 20.9%
3	2.5 to 5 hours	9770	3374065.8	<div></div> 21.2%
4	5.5 to 10 hours	11737	3761647.1	<div></div> 23.7%
5	10.5 to 14 hours	5238	1535180.3	<div></div> 9.7%

# SACG005: Num of hours - reading (including electronic format) - 7 d					
Value		Label	Cases	Weighted	Percentage (Weighted)
6		14.5 to 20 hours	1301	384397.1	<div><div></div></div> 2.4%
7		20.5 to 30 hours	2581	720136.0	<div><div></div></div> 4.5%
8		30.5 to 40 hours	418	130322.6	<div><div></div></div> 0.8%
9		Greater than 40 hours	295	88078.6	<div><div></div></div> 0.6%
96		Valid skip	60543	14536511.2	
97		Don't know	0	0.0	
98		Refusal	0	0.0	
99		Not stated	509	174354.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# SACG010: Num of hours - watching TV / movies / Internet videos - 7 d					
Information		[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]			
Statistics [NW/ W]		[Valid=48523 / 15850145.78] [Invalid=61136 / 14740634.48]			
Universe		Respondents with DOSAC = 1			
Literal question		In the last 7 days, how much of your free time did you spend: watching TV, DVDs, movies or Internet videos? Please do not include time spent watching while exercising.			
Notes		This variable has been grouped as a form of disclosure control.			
Value		Label	Cases	Weighted	Percentage (Weighted)
1		None or less than 1 hour	3157	1024094.4	<div><div></div></div> 6.5%
2		1 to 2 hours	3931	1446674.8	<div><div></div></div> 9.1%
3		2.5 to 5 hours	6852	2510035.8	<div><div></div></div> 15.8%
4		5.5 to 10 hours	10851	3889303.3	<div><div></div></div> 24.5%
5		10.5 to 14 hours	8800	2840754.8	<div><div></div></div> 17.9%
6		14.5 to 20 hours	3098	1011979.7	<div><div></div></div> 6.4%
7		20.5 to 30 hours	8404	2305170.6	<div><div></div></div> 14.5%
8		30.5 to 40 hours	1754	436803.8	<div><div></div></div> 2.8%
9		40.5 to 50 hours	981	228312.9	<div><div></div></div> 1.4%
10		50.5 to 60 hours	300	65484.8	<div><div></div></div> 0.4%
11		Greater than 60 hours	395	91531.0	<div><div></div></div> 0.6%
96		Valid skip	60543	14536511.2	
97		Don't know	0	0.0	
98		Refusal	0	0.0	
99		Not stated	593	204123.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# SACG015: Num of hours - playing video games requiring physical activity - 7 d					
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]		[Valid=48978 / 15986506.22] [Invalid=60681 / 14604274.04]			
Universe		Respondents with DOSAC = 1			
Literal question		In the last 7 days, how much of your free time did you spend: playing video games that require physical activity, such as Wii Fit, Xbox Kinect or the game "Just Dance"?			
Notes		This variable has been grouped as a form of disclosure control.			
Value		Label	Cases	Weighted	Percentage (Weighted)
1		None or less than 1 hour	47054	15265604.1	<div><div></div></div> 95.5%
2		1 to 2 hours	1034	363340.9	<div><div></div></div> 2.3%

# SACG015: Num of hours - playing video games requiring physical activity - 7 d					
Value	Label	Cases	Weighted	Percentage (Weighted)	
3	2.5 to 5 hours	410	173426.1	<div></div>	1.1%
4	5.5 to 10 hours	254	97731.1	<div></div>	0.6%
5	Greater than 10 hours	226	86404.0	<div></div>	0.5%
6	Valid skip	60543	14536511.2		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	138	67762.8		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# SACG020: Num of hours - playing other video / computer games - 7 d					
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW/ W]	[Valid=48881 / 15958070.53] [Invalid=60778 / 14632709.73]				
Universe	Respondents with DOSAC = 1				
Literal question	In the last 7 days, how much of your free time did you spend: playing other video or computer games? Include games played on a game console, computer or hand-held electronic device such as a tablet or smart phone.				
Notes	This variable has been grouped as a form of disclosure control.				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	1 to 2 hours	34420	11247066.2	<div></div>	70.5%
2	2.5 to 5 hours	4739	1565127.7	<div></div>	9.8%
3	5.5 to 10 hours	3519	1201122.2	<div></div>	7.5%
4	10.5 to 14 hours	3420	1064904.0	<div></div>	6.7%
5	14.5 to 20 hours	1164	356383.1	<div></div>	2.2%
6	20.5 to 30 hours	516	178639.8	<div></div>	1.1%
7	30.5 to 40 hours	779	238556.8	<div></div>	1.5%
8	Greater than 40 hours	165	53419.9	<div></div>	0.3%
9		159	52851.0	<div></div>	0.3%
96	Valid skip	60543	14536511.2		
97	Don't know	0	0.0		
98	Refusal	0	0.0		
99	Not stated	235	96198.5		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# SACG025: Num of hours - computer / tablet / smart phone - 7 d					
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]				
Statistics [NW/ W]	[Valid=48637 / 15872595.54] [Invalid=61022 / 14718184.72]				
Universe	Respondents with DOSAC = 1				
Literal question	[Excluding the activities you have already reported, in / In] the last 7 days, how much of your free time did you spend on a computer, tablet or smart phone, doing activities such as surfing the Internet, emailing, using Facebook or doing homework? Do not include time spent at work, during class time or during transportation.				
Notes	This variable has been grouped as a form of disclosure control.				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	None or less than 1 hour	10684	2812746.4	<div></div>	17.7%
2	1 to 2 hours	7329	2310353.1	<div></div>	14.6%
3	2.5 to 5 hours	9189	3163829.4	<div></div>	19.9%
4	5.5 to 10 hours	11429	3898724.2	<div></div>	24.6%
5	10.5 to 14 hours	4586	1612228.5	<div></div>	10.2%

# SACG025: Num of hours - computer / tablet / smart phone - 7 d				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	14.5 to 20 hours	1690	601856.7	<div><div></div></div> 3.8%
7	20.5 to 30 hours	2606	1020696.8	<div><div></div></div> 6.4%
8	30.5 to 40 hours	592	227735.6	<div><div></div></div> 1.4%
9	Greater than 40 hours	532	224424.8	<div><div></div></div> 1.4%
96	Valid skip	60543	14536511.2	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	479	181673.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SACDVTER: Total number hours / week - sedentary activities (excl reading) - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]			
Statistics [NW/ W]	[Valid=48168 / 15730642.62] [Invalid=61491 / 14860137.64]			
Definition	Derived from SAC_010, SAC_020, SAC_025, SACTTER			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 5 hours	4070	1337989.9	<div><div></div></div> 8.5%
2	From 5 to 9 hours	6773	2394423.3	<div><div></div></div> 15.2%
3	From 10 to 14 hours	8081	2739506.0	<div><div></div></div> 17.4%
4	From 15 to 19 hours	5601	1847239.0	<div><div></div></div> 11.7%
5	From 20 to 24 hours	6892	2188115.4	<div><div></div></div> 13.9%
6	From 25 to 29 hours	4605	1463600.2	<div><div></div></div> 9.3%
7	From 30 to 34 hours	2533	807214.3	<div><div></div></div> 5.1%
8	From 35 to 39 hours	2990	936231.6	<div><div></div></div> 6.0%
9	From 40 to 44 hours	2043	609793.1	<div><div></div></div> 3.9%
10	45 hours or more	4580	1406529.9	<div><div></div></div> 8.9%
96	Valid skip	60543	14536511.2	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	948	323626.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SACDVTOT: Total number hours / week - sedentary activities - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]			
Statistics [NW/ W]	[Valid=47911 / 15666797.04] [Invalid=61748 / 14923983.22]			
Definition	Derived from SAC_005, SAC_010, SAC_020, SAC_025, SACTTOT			
Universe	See documentation on derived variables			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 5 hours	1703	589004.0	<div><div></div></div> 3.8%
2	From 5 to 9 hours	4101	1484890.8	<div><div></div></div> 9.5%
3	From 10 to 14 hours	5625	2002172.2	<div><div></div></div> 12.8%
4	From 15 to 19 hours	5693	1894550.1	<div><div></div></div> 12.1%
5	From 20 to 24 hours	6301	2093802.8	<div><div></div></div> 13.4%
6	From 25 to 29 hours	5218	1687319.9	<div><div></div></div> 10.8%
7	From 30 to 34 hours	3842	1226795.4	<div><div></div></div> 7.8%

# SACDVTOT: Total number hours / week - sedentary activities - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	From 35 to 39 hours	4079	1319904.3	<div><div></div></div> 8.4%
9	From 40 to 44 hours	3001	884825.6	<div><div></div></div> 5.6%
10	45 hours or more	8348	2483532.1	<div><div></div></div> 15.9%
96	Valid skip	60543	14536511.2	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	1205	387472.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DOSXB: Sexual behaviours - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated" which mostly explains the higher proportion of this category compared to modules where proxy was allowed.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	109659	30590780.3	<div><div></div></div> 100.0%
2	No	0	0.0	
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SXB_005: Had sexual intercourse - lifetime				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=71954 / 22517104.39] [Invalid=37705 / 8073675.87]			
Universe	Respondents aged 15 to 64 with DOSXB = 1			
Literal question	Have you ever had sex? Please include vaginal and anal sex.			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	65421	20281078.2	<div><div></div></div> 90.1%
2	No	6533	2236026.2	<div><div></div></div> 9.9%
6	Valid skip	34307	6720992.9	
7	Don't know	226	79839.5	
8	Refusal	2332	909513.6	
9	Not stated	840	363329.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SXB_010: Had sex with males / females / both - lifetime				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=65152 / 20182202.47] [Invalid=44507 / 10408577.79]			
Universe	Respondents who answered SXB_005 = 1			
Literal question	During your lifetime, have you had sex with...?			
Notes	Was not asked in proxy interviews			

# SXB_010: Had sex with males / females / both - lifetime				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Males only	33129	9640438.2	<div><div></div></div> 47.8%
2	Females only	29483	9788857.3	<div><div></div></div> 48.5%
3	Both males and females	2540	752907.0	<div><div></div></div> 3.7%
6	Valid skip	40840	8957019.1	
7	Don't know	44	17807.0	
8	Refusal	225	81068.7	
9	Not stated	3398	1352683.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SXB_025: First sexual intercourse with a female - used a condom				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=29111 / 9655521.35] [Invalid=80548 / 20935258.91]			
Universe	Males who answered SXB_010 = (2, 3)			
Literal question	Did you or your (female) partner use a condom the first time (you had sex)?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	17177	5995282.9	<div><div></div></div> 62.1%
2	No	11934	3660238.5	<div><div></div></div> 37.9%
6	Valid skip	76375	19335582.8	
7	Don't know	571	178785.6	
8	Refusal	239	106248.5	
9	Not stated	3363	1314642.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SXB_030: Had sex with a female - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=31796 / 10451484.96] [Invalid=77863 / 20139295.3]			
Universe	Respondents who answered SXB_010 = (2, 3)			
Literal question	In the past 12 months, have you had sex with a female?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	25833	8898007.0	<div><div></div></div> 85.1%
2	No	5963	1553478.0	<div><div></div></div> 14.9%
6	Valid skip	73969	18597457.3	
7	Don't know	29	10640.9	
8	Refusal	198	79638.5	
9	Not stated	3667	1451558.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SXB_055: First sexual intercourse with a male - used a condom				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=34284 / 9988345.33] [Invalid=75375 / 20602434.93]			
Universe	Respondents who answered SXB_010 = (1, 3)			
Literal question	Did you or your (male) partner use a condom the first time (you had sex)?			
Notes	Was not asked in proxy interviews			

# SXB_055: First sexual intercourse with a male - used a condom				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	21737	6548454.9	<div><div></div></div> 65.6%
2	No	12547	3439890.5	<div><div></div></div> 34.4%
6	Valid skip	70323	18745876.4	
7	Don't know	932	261545.3	
8	Refusal	453	143454.6	
9	Not stated	3667	1451558.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SXB_060: Had sex with a male - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=35289 / 10261117.06] [Invalid=74370 / 20329663.2]			
Universe	Respondents who answered SXB_010 = (1, 3)			
Literal question	In the past 12 months, have you had sex with a male?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	28107	8602785.2	<div><div></div></div> 83.8%
2	No	7182	1658331.9	<div><div></div></div> 16.2%
6	Valid skip	70323	18745876.4	
7	Don't know	49	19759.6	
8	Refusal	331	112468.5	
9	Not stated	3667	1451558.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SXB_075: Last sex partner - male / female				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=718 / 190078.84] [Invalid=108941 / 30400701.42]			
Universe	Respondents who answered SXB_010 = 3 and ((SXB_030 = 1 and SXB_060 = 1) or (SXB_030 = 2 and SXB_060 = 2) or (SXB_030 = (7, 8) or SXB_060 = (7, 8)))			
Literal question	Was your last sex partner a male or female?			
Notes	Was not asked in proxy interviews. Due to an error in processing, the variable SXB_075 was set to "not stated" whenever (SXB_010 = 1 and SXB_030 = (7, 8)) or (SXB_010 = 2 and SXB_060 = (7, 8)). This variable should only apply to cases with SXB_010 = 3 (see universe). Use caution when analyzing this variable.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Male	462	128661.5	<div><div></div></div> 67.7%
2	Female	247	58759.0	<div><div></div></div> 30.9%
3	Both male and female (at same time)	9	2658.4	<div><div></div></div> 1.4%
6	Valid skip	89251	24119346.5	
7	Don't know	7	1595.4	
8	Refusal	6	557.5	
9	Not stated	19677	6279202.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SXB_080: Last sexual intercourse - used a condom				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=63505 / 19666990.64] [Invalid=46154 / 10923789.62]			

# SXB_080: Last sexual intercourse - used a condom					
Universe		Males who answered SXB_010 = (1, 2 or 3) or Females who answered SXB_010 = 1 or (SXB_010 = 3 and SXB_030 = (2, 7 or 8) and SXB_060 = (1, 7 or 8)) or (SXB_010 = 3 and SXB_075 = (1, 3, 7 or 8))			
Literal question		Did you or your partner use a condom the last time you had sex?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	15871	5207022.2	<div></div>	26.5%
2	No	47634	14459968.5	<div></div>	73.5%
6	Valid skip	41432	9132096.7		
7	Don't know	390	104714.5		
8	Refusal	648	231540.8		
9	Not stated	3684	1455437.6		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>					
# SXB_085A: Used condom - reason - to protect against STI					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=15814 / 5190152.72] [Invalid=93845 / 25400627.54]			
Universe		What are the reasons that you or your partner used a condom the last time you had sex? Was this...? - To protect against sexually transmitted infections, including HIV			
Literal question		What are the reasons that you or your partner used a condom the last time you had sex? Was this...? - To protect against sexually transmitted infections, including HIV			
Notes		Was not asked in proxy interviews. If a respondent had SXB_085C = 1, the variable SXB_085A was given the value of 1. Therefore, users should not look at SXB_085A or SXB_085B concurrently with SXB_085C; there may be duplication in the frequencies.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	9526	2920318.2	<div></div>	56.3%
2	No	6288	2269834.5	<div></div>	43.7%
6	Valid skip	89066	23592065.2		
7	Don't know	33	10008.0		
8	Refusal	24	6861.5		
9	Not stated	4722	1791692.9		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>					
# SXB_085B: Used condom - reason - to prevent pregnancy					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=15814 / 5190152.72] [Invalid=93845 / 25400627.54]			
Universe		Respondents who answered SXB_080 = 1			
Literal question		What are the reasons that you or your partner used a condom the last time you had sex? Was this...? - To prevent pregnancy			
Notes		Was not asked in proxy interviews. If a respondent had SXB_085C = 1, the variable SXB_085B was given the value of 1. Therefore, users should not look at SXB_085A or SXB_085B concurrently with SXB_085C; there may be duplication in the frequencies. If a male answered SXB_010 = 1 or (SXB_010 = 3 and SXB_030 = 2 and SXB_060 = 1) or SXB_075 = 1, this answer category was not an available option.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	13375	4558996.5	<div></div>	87.8%
2	No	2439	631156.2	<div></div>	12.2%
6	Valid skip	89066	23592065.2		
7	Don't know	33	10008.0		
8	Refusal	24	6861.5		
9	Not stated	4722	1791692.9		

# SXB_085B: Used condom - reason - to prevent pregnancy				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# SXB_085C: Used condom - reason - to protection against STI and prevent pregnancy				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=15814 / 5190152.72] [Invalid=93845 / 25400627.54]			
Universe	Respondents who answered SXB_080 = 1			
Literal question	What are the reasons that you or your partner used a condom the last time you had sex? Was this...? - Both to protect against sexually transmitted infections and to prevent pregnancy			
Notes	Was not asked in proxy interviews. If a respondent answered SXB_085A = 1 and SXB_085B = 1 , the variable SXB_085C was given the value of 1. Therefore, users should not look at SXB_085A or SXB_085B concurrently with SXB_085C; there may be duplication in the frequencies. If a male answered SXB_010 = 1 or (SXB_010 = 3 and SXB_030 = 2 and SXB_060 = 1) or SXB_075 = 1, this answer category was not an available option.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7472	2397492.5	46.2%
2	No	8342	2792660.2	53.8%
6	Valid skip	89066	23592065.2	
7	Don't know	33	10008.0	
8	Refusal	24	6861.5	
9	Not stated	4722	1791692.9	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# SXB_085D: Used condom - reason - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=15814 / 5190152.72] [Invalid=93845 / 25400627.54]			
Universe	Respondents who answered SXB_080 = 1			
Literal question	What are the reasons that you or your partner used a condom the last time you had sex? Was this...? - Other - Specify			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	431	121924.8	2.3%
2	No	15383	5068227.9	97.7%
6	Valid skip	89066	23592065.2	
7	Don't know	33	10008.0	
8	Refusal	24	6861.5	
9	Not stated	4722	1791692.9	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# SXB_090A: No condom - reason - respondent/partner trying to get pregnant				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=47063 / 14296004.96] [Invalid=62596 / 16294775.3]			
Universe	Respondents who answered SXB_080 = 2			
Literal question	What are the reasons that you or your partner did NOT use a condom the last time you had sex? - I was or my partner was trying to get pregnant			
Notes	Was not asked in proxy interviews. If a male answered SXB_010 = 1 or (SXB_010 = 3 and SXB_030 = 2 and SXB_060 = 1) or SXB_075 = 1, this answer category was not an available option.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2139	824062.2	5.8%
2	No	44924	13471942.7	94.2%
6	Valid skip	57303	14339118.9	

# SXB_090A: No condom - reason - respondent/partner trying to get pregnant				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	334	90566.2	
8	Refusal	234	73043.5	
9	Not stated	4725	1792046.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SXB_090B: No condom - reason - respondent/partner already pregnant				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=47063 / 14296004.96] [Invalid=62596 / 16294775.3]			
Universe	Respondents who answered SXB_080 = 2			
Literal question	What are the reasons that you or your partner did NOT use a condom the last time you had sex? - I was or my partner was already pregnant			
Notes	Was not asked in proxy interviews. If a male answered SXB_010 = 1 or (SXB_010 = 3 and SXB_030 = 2 and SXB_060 = 1) or SXB_075 = 1, this answer category was not an available option.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1226	402648.8	2.8%
2	No	45837	13893356.2	97.2%
6	Valid skip	57303	14339118.9	
7	Don't know	334	90566.2	
8	Refusal	234	73043.5	
9	Not stated	4725	1792046.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SXB_090C: No condom - reason - didn't think at risk of pregnancy				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=47063 / 14296004.96] [Invalid=62596 / 16294775.3]			
Universe	Respondents who answered SXB_080 = 2			
Literal question	What are the reasons that you or your partner did NOT use a condom the last time you had sex? - Did not think we were at risk of pregnancy			
Notes	Was not asked in proxy interviews. If a male answered SXB_010 = 1 or (SXB_010 = 3 and SXB_030 = 2 and SXB_060 = 1) or SXB_075 = 1, this answer category was not an available option.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	14878	4282488.2	30.0%
2	No	32185	10013516.7	70.0%
6	Valid skip	57303	14339118.9	
7	Don't know	334	90566.2	
8	Refusal	234	73043.5	
9	Not stated	4725	1792046.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SXB_090D: No condom - reason - din't think at risk of STI				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=47063 / 14296004.96] [Invalid=62596 / 16294775.3]			
Universe	Respondents who answered SXB_080 = 2			
Literal question	What are the reasons that you or your partner did NOT use a condom the last time you had sex? - Did not think we were at risk of sexually transmitted infections, including HIV			
Notes	Was not asked in proxy interviews			

# SXB_090D: No condom - reason - din't think at risk of STI				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	12021	3514614.4	<div><div></div></div> 24.6%
2	No	35042	10781390.6	<div><div></div></div> 75.4%
6	Valid skip	57303	14339118.9	
7	Don't know	334	90566.2	
8	Refusal	234	73043.5	
9	Not stated	4725	1792046.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SXB_090E: No condom - reason - in a monogamous relationship				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=47063 / 14296004.96] [Invalid=62596 / 16294775.3]			
Universe	Respondents who answered SXB_080 = 2			
Literal question	What are the reasons that you or your partner did NOT use a condom the last time you had sex? - I was in a monogamous relationship			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	33426	10197451.2	<div><div></div></div> 71.3%
2	No	13637	4098553.8	<div><div></div></div> 28.7%
6	Valid skip	57303	14339118.9	
7	Don't know	334	90566.2	
8	Refusal	234	73043.5	
9	Not stated	4725	1792046.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SXB_090F: No condom - reason - didn't have condoms / other protection				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=47063 / 14296004.96] [Invalid=62596 / 16294775.3]			
Universe	Respondents who answered SXB_080 = 2			
Literal question	What are the reasons that you or your partner did NOT use a condom the last time you had sex? - Did not have a condom or other protection at the time			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1837	521179.4	<div><div></div></div> 3.6%
2	No	45226	13774825.6	<div><div></div></div> 96.4%
6	Valid skip	57303	14339118.9	
7	Don't know	334	90566.2	
8	Refusal	234	73043.5	
9	Not stated	4725	1792046.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SXB_090G: No condom - reason - used another method of protection				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=47063 / 14296004.96] [Invalid=62596 / 16294775.3]			
Universe	Respondents who answered SXB_080 = 2			
Literal question	What are the reasons that you or your partner did NOT use a condom the last time you had sex? - We used another method of protection			

# SXB_090G: No condom - reason - used another method of protection					
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	9586	3039843.6	<div></div> 21.3%	
2	No	37477	11256161.3	<div></div> 78.7%	
6	Valid skip	57303	14339118.9		
7	Don't know	334	90566.2		
8	Refusal	234	73043.5		
9	Not stated	4725	1792046.8		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# SXB_090H: No condom - reason - didn't like condoms					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=47063 / 14296004.96] [Invalid=62596 / 16294775.3]			
Universe		Respondents who answered SXB_080 = 2			
Literal question		What are the reasons that you or your partner did NOT use a condom the last time you had sex? - We didn't like condoms			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	4082	1336281.7	<div></div> 9.3%	
2	No	42981	12959723.2	<div></div> 90.7%	
6	Valid skip	57303	14339118.9		
7	Don't know	334	90566.2		
8	Refusal	234	73043.5		
9	Not stated	4725	1792046.8		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# SXB_090I: No condom - reason - other					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=47063 / 14296004.96] [Invalid=62596 / 16294775.3]			
Universe		Respondents who answered SXB_080 = 2			
Literal question		What are the reasons that you or your partner did NOT use a condom the last time you had sex? - Other - Specify			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1221	336292.7	<div></div> 2.4%	
2	No	45842	13959712.2	<div></div> 97.6%	
6	Valid skip	57303	14339118.9		
7	Don't know	334	90566.2		
8	Refusal	234	73043.5		
9	Not stated	4725	1792046.8		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# SXB_095A: Other methods of protection - withdrawal or pulling out					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=62972 / 19492795.68] [Invalid=46687 / 11097984.58]			
Universe		Males who answered SXB_010 = (1, 2 or 3) or Females who answered SXB_010 = 1 or (SXB_010 = 3 and SXB_030 = (2, 7 or 8) and SXB_060 = (1, 7 or 8)) or (SXB_010 = 3 and SXB_075 = (1, 3, 7 or 8))			
Literal question		What other methods of protection did you and your partner use the last time you had sex? - Withdrawal or pulling out			

# SXB_095A: Other methods of protection - withdrawal or pulling out					
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1600	538716.8	<div></div>	2.8%
2	No	61372	18954078.9	<div></div>	97.2%
6	Valid skip	41432	9132096.7		
7	Don't know	614	183059.1		
8	Refusal	937	320783.9		
9	Not stated	3704	1462044.9		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# SXB_095B: Other methods of protection - vasectomy / tubal sterilization					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=62972 / 19492795.68] [Invalid=46687 / 11097984.58]			
Universe		Males who answered SXB_010 = (1, 2 or 3) or Females who answered SXB_010 = 1 or (SXB_010 = 3 and SXB_030 = (2, 7 or 8) and SXB_060 = (1, 7 or 8)) or (SXB_010 = 3 and SXB_075 = (1, 3, 7 or 8))			
Literal question		What other methods of protection did you and your partner use the last time you had sex? - Vasectomy or tubal sterilization ("tubes tied")			
Notes		Was not asked in proxy interviews. If a male answered SXB_010 = 1 or (SXB_010 = 3 and SXB_030 = 2 and SXB_060 = 1) or SXB_075 = 1, this answer category was not an available option.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	9931	2796460.2	<div></div>	14.3%
2	No	53041	16696335.4	<div></div>	85.7%
6	Valid skip	41432	9132096.7		
7	Don't know	614	183059.1		
8	Refusal	937	320783.9		
9	Not stated	3704	1462044.9		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# SXB_095C: Other methods of protection - birth control pill					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=62972 / 19492795.68] [Invalid=46687 / 11097984.58]			
Universe		Males who answered SXB_010 = (1, 2 or 3) or Females who answered SXB_010 = 1 or (SXB_010 = 3 and SXB_030 = (2, 7 or 8) and SXB_060 = (1, 7 or 8)) or (SXB_010 = 3 and SXB_075 = (1, 3, 7 or 8))			
Literal question		What other methods of protection did you and your partner use the last time you had sex? - Birth control pill			
Notes		Was not asked in proxy interviews. If a male answered SXB_010 = 1 or (SXB_010 = 3 and SXB_030 = 2 and SXB_060 = 1) or SXB_075 = 1, this answer category was not an available option			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	9483	3085183.8	<div></div>	15.8%
2	No	53489	16407611.8	<div></div>	84.2%
6	Valid skip	41432	9132096.7		
7	Don't know	614	183059.1		
8	Refusal	937	320783.9		
9	Not stated	3704	1462044.9		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# SXB_095D: Other methods of protection - injection					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=62972 / 19492795.68] [Invalid=46687 / 11097984.58]			

# SXB_095D: Other methods of protection - injection				
Universe		Males who answered SXB_010 = (1, 2 or 3) or Females who answered SXB_010 = 1 or (SXB_010 = 3 and SXB_030 = (2, 7 or 8) and SXB_060 = (1, 7 or 8)) or (SXB_010 = 3 and SXB_075 = (1, 3, 7 or 8))		
Literal question		What other methods of protection did you and your partner use the last time you had sex? - Injection (e.g., Depo-Provera™)		
Notes		Was not asked in proxy interviews. If a male answered SXB_010 = 1 or (SXB_010 = 3 and SXB_030 = 2 and SXB_060 = 1) or SXB_075 = 1, this answer category was not an available option.		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	298	70129.5	0.4%
2	No	62674	19422666.2	99.6%
6	Valid skip	41432	9132096.7	
7	Don't know	614	183059.1	
8	Refusal	937	320783.9	
9	Not stated	3704	1462044.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SXB_095E: Other methods of protection - spermicidal foam / jelly / cream / film				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=62972 / 19492795.68] [Invalid=46687 / 11097984.58]		
Universe		Males who answered SXB_010 = (1, 2 or 3) or Females who answered SXB_010 = 1 or (SXB_010 = 3 and SXB_030 = (2, 7 or 8) and SXB_060 = (1, 7 or 8)) or (SXB_010 = 3 and SXB_075 = (1, 3, 7 or 8))		
Literal question		What other methods of protection did you and your partner use the last time you had sex? - Spermicidal foam, jelly, cream, film, suppository		
Notes		Was not asked in proxy interviews. If a male answered SXB_010 = 1 or (SXB_010 = 3 and SXB_030 = 2 and SXB_060 = 1) or SXB_075 = 1, this answer category was not an available option.		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	109	24447.6	0.1%
2	No	62863	19468348.1	99.9%
6	Valid skip	41432	9132096.7	
7	Don't know	614	183059.1	
8	Refusal	937	320783.9	
9	Not stated	3704	1462044.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SXB_095F: Other methods of protection - hormonal implant				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=62972 / 19492795.68] [Invalid=46687 / 11097984.58]		
Universe		Males who answered SXB_010 = (1, 2 or 3) or Females who answered SXB_010 = 1 or (SXB_010 = 3 and SXB_030 = (2, 7 or 8) and SXB_060 = (1, 7 or 8)) or (SXB_010 = 3 and SXB_075 = (1, 3, 7 or 8))		
Literal question		What other methods of protection did you and your partner use the last time you had sex? - Hormonal implant		
Notes		Was not asked in proxy interviews. If a male answered SXB_010 = 1 or (SXB_010 = 3 and SXB_030 = 2 and SXB_060 = 1) or SXB_075 = 1, this answer category was not an available option.		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	52	14788.6	0.1%
2	No	62920	19478007.0	99.9%
6	Valid skip	41432	9132096.7	
7	Don't know	614	183059.1	
8	Refusal	937	320783.9	
9	Not stated	3704	1462044.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# SXB_095G: Other methods of protection - rhythm method				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=62972 / 19492795.68] [Invalid=46687 / 11097984.58]			
Universe	Males who answered SXB_010 = (1, 2 or 3) or Females who answered SXB_010 = 1 or (SXB_010 = 3 and SXB_030 = (2, 7 or 8) and SXB_060 = (1, 7 or 8)) or (SXB_010 = 3 and SXB_075 = (1, 3, 7 or 8))			
Literal question	What other methods of protection did you and your partner use the last time you had sex? - Rhythm method (tracking ovulation cycle)			
Notes	Was not asked in proxy interviews. If a male answered SXB_010 = 1 or (SXB_010 = 3 and SXB_030 = 2 and SXB_060 = 1) or SXB_075 = 1, this answer category was not an available option.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	270	89073.7	0.5%
2	No	62702	19403722.0	99.5%
6	Valid skip	41432	9132096.7	
7	Don't know	614	183059.1	
8	Refusal	937	320783.9	
9	Not stated	3704	1462044.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SXB_095H: Other methods of protection - contraceptive patch				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=62972 / 19492795.68] [Invalid=46687 / 11097984.58]			
Universe	Males who answered SXB_010 = (1, 2 or 3) or Females who answered SXB_010 = 1 or (SXB_010 = 3 and SXB_030 = (2, 7 or 8) and SXB_060 = (1, 7 or 8)) or (SXB_010 = 3 and SXB_075 = (1, 3, 7 or 8))			
Literal question	What other methods of protection did you and your partner use the last time you had sex? - Contraceptive Patch (e.g., Ortho-EvraTM)			
Notes	Was not asked in proxy interviews. If a male answered SXB_010 = 1 or (SXB_010 = 3 and SXB_030 = 2 and SXB_060 = 1) or SXB_075 = 1, this answer category was not an available option.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	171	61845.6	0.3%
2	No	62801	19430950.1	99.7%
6	Valid skip	41432	9132096.7	
7	Don't know	614	183059.1	
8	Refusal	937	320783.9	
9	Not stated	3704	1462044.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SXB_095I: Other methods of protection - vaginal contraceptive ring				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=62972 / 19492795.68] [Invalid=46687 / 11097984.58]			
Universe	Males who answered SXB_010 = (1, 2 or 3) or Females who answered SXB_010 = 1 or (SXB_010 = 3 and SXB_030 = (2, 7 or 8) and SXB_060 = (1, 7 or 8)) or (SXB_010 = 3 and SXB_075 = (1, 3, 7 or 8))			
Literal question	What other methods of protection did you and your partner use the last time you had sex? - Vaginal contraceptive ring (e.g., Nuva-ringTM)			
Notes	Was not asked in proxy interviews. If a male answered SXB_010 = 1 or (SXB_010 = 3 and SXB_030 = 2 and SXB_060 = 1) or SXB_075 = 1, this answer category was not an available option.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	357	116237.5	0.6%
2	No	62615	19376558.1	99.4%
6	Valid skip	41432	9132096.7	

# SXB_095I: Other methods of protection - vaginal contraceptive ring				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	614	183059.1	
8	Refusal	937	320783.9	
9	Not stated	3704	1462044.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SXB_095J: Other methods of protection - intrauterine device / coil / loop				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=62972 / 19492795.68] [Invalid=46687 / 11097984.58]			
Universe	Males who answered SXB_010 = (1, 2 or 3) or Females who answered SXB_010 = 1 or (SXB_010 = 3 and SXB_030 = (2, 7 or 8) and SXB_060 = (1, 7 or 8)) or (SXB_010 = 3 and SXB_075 = (1, 3, 7 or 8))			
Literal question	What other methods of protection did you and your partner use the last time you had sex? - Intrauterine Device (IUD) (e.g., Mirena™), coil, loop			
Notes	Was not asked in proxy interviews. If a male answered SXB_010 = 1 or (SXB_010 = 3 and SXB_030 = 2 and SXB_060 = 1) or SXB_075 = 1, this answer category was not an available option.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2539	794143.3	<div><div></div>4.1%</div>
2	No	60433	18698652.4	<div><div></div>95.9%</div>
6	Valid skip	41432	9132096.7	
7	Don't know	614	183059.1	
8	Refusal	937	320783.9	
9	Not stated	3704	1462044.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SXB_095K: Other methods of protection - none				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=62972 / 19492795.68] [Invalid=46687 / 11097984.58]			
Universe	Males who answered SXB_010 = (1, 2 or 3) or Females who answered SXB_010 = 1 or (SXB_010 = 3 and SXB_030 = (2, 7 or 8) and SXB_060 = (1, 7 or 8)) or (SXB_010 = 3 and SXB_075 = (1, 3, 7 or 8))			
Literal question	What other methods of protection did you and your partner use the last time you had sex? - None			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	38181	11920807.1	<div><div></div>61.2%</div>
2	No	24791	7571988.6	<div><div></div>38.8%</div>
6	Valid skip	41432	9132096.7	
7	Don't know	614	183059.1	
8	Refusal	937	320783.9	
9	Not stated	3704	1462044.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SXB_095L: Other methods of protection - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=62972 / 19492795.68] [Invalid=46687 / 11097984.58]			
Universe	Males who answered SXB_010 = (1, 2 or 3) or Females who answered SXB_010 = 1 or (SXB_010 = 3 and SXB_030 = (2, 7 or 8) and SXB_060 = (1, 7 or 8)) or (SXB_010 = 3 and SXB_075 = (1, 3, 7 or 8))			
Literal question	What other methods of protection did you and your partner use the last time you had sex? - Other - Specify			
Notes	Was not asked in proxy interviews			

# SXB_095L: Other methods of protection - other				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	816	213742.8	1.1%
2	No	62156	19279052.9	98.9%
6	Valid skip	41432	9132096.7	
7	Don't know	614	183059.1	
8	Refusal	937	320783.9	
9	Not stated	3704	1462044.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SXB_100: Used emergency contraceptive pill - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=21043 / 6554709.97] [Invalid=88616 / 24036070.29]			
Universe	Females aged 15 to 49 who answered SXB_010 = (1 or 3) and ((SXB_030 = (2, 7 or 8) and SXB_060 = (1, 7 or 8)) or (SXB_075 = (1, 3, 7 or 8))			
Literal question	In the past 12 months, did you use the emergency contraceptive pill?			
Notes	Was not asked in proxy interviews. Due to an error in processing, male respondents or respondents aged less than 15 and greater than 49 were coded as "not stated" instead of "valid skip". Users should treat these cases as a "valid skip".			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	723	240395.6	3.7%
2	No	20320	6314314.4	96.3%
6	Valid skip	54056	12849184.8	
7	Don't know	22	8388.2	
8	Refusal	114	41110.5	
9	Not stated	34424	11137386.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SXB_105: Used emergency contraceptive pill - num of times - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=721 / 239759.63] [Invalid=108938 / 30351020.63]			
Universe	Respondents who answered SXB_100 = 1			
Literal question	How many times (did you use the emergency contraceptive pill in the past 12 months)?			
Notes	Was not asked in proxy interviews. Due to an error in processing, male respondents or respondents aged less than 15 and greater than 49 were coded as "not stated" instead of "valid skip". Users should treat these cases as a "valid skip".			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Once	536	168889.5	70.4%
2	Twice	118	40190.1	16.8%
3	More than twice	67	30680.0	12.8%
6	Valid skip	74376	19163499.2	
7	Don't know	2	635.9	
8	Refusal	0	0.0	
9	Not stated	34560	11186885.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SXB_110: Had an HIV test - lifetime				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=64232 / 19918524.12] [Invalid=45427 / 10672256.14]			
Universe	Respondents who answered SXB_005 = 1			

# SXB_110: Had an HIV test - lifetime					
Literal question		Have you ever had a test for HIV, other than for blood donation?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	23184	7165289.4	<div></div>	36.0%
2	No	41048	12753234.7	<div></div>	64.0%
6	Valid skip	40840	8957019.1		
7	Don't know	859	246084.2		
8	Refusal	330	116469.9		
9	Not stated	3398	1352683.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# SXB_115: Most recent HIV test - when					
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]		[Valid=23038 / 7109933.62] [Invalid=86621 / 23480846.64]			
Universe		Respondents who answered SXB_110 = 1			
Literal question		When was your most recent HIV test?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Within the past month	617	211099.5	<div></div>	3.0%
2	From 1 to less than 6 months ago	2173	706406.6	<div></div>	9.9%
3	From 6 to less than 12 months ago	2459	762527.4	<div></div>	10.7%
4	One year ago or more	17789	5429900.1	<div></div>	76.4%
6	Valid skip	81888	21710253.8		
7	Don't know	140	52969.2		
8	Refusal	6	2386.6		
9	Not stated	4587	1715237.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# SXB_120: Most recent HIV test - main reason					
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]		[Valid=23066 / 7119320.17] [Invalid=86593 / 23471460.09]			
Universe		Respondents who answered SXB_110 = 1			
Literal question		What was the main reason you had this test for HIV? Was this for...?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Insurance policy requirement	1666	542671.7	<div></div>	7.6%
2	Mandatory screening for immigration	1081	468477.2	<div></div>	6.6%
3	[Prenatal screening]	3457	980612.3	<div></div>	13.8%
4	New partner	3810	1172419.2	<div></div>	16.5%
5	Concern for my health	8150	2380289.1	<div></div>	33.4%
6	Other	4902	1574850.6	<div></div>	22.1%
96	Valid skip	81888	21710253.8		
97	Don't know	102	39662.2		
98	Refusal	16	6307.0		
99	Not stated	4587	1715237.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# SXB_125: Most recent HIV test - obtained the result					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=23027 / 7113467.47] [Invalid=86632 / 23477312.79]				
Universe	Respondents who answered SXB_110 = 1				
Literal question	Did you obtain the result for this test?				
Notes	Was not asked in proxy interviews				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	20285	6293801.8	<div></div>	88.5%
2	No	2742	819665.7	<div></div>	11.5%
6	Valid skip	81888	21710253.8		
7	Don't know	153	49649.7		
8	Refusal	4	2172.2		
9	Not stated	4587	1715237.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# SXB_130: Tested for other STI - lifetime					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=64063 / 19830899.17] [Invalid=45596 / 10759881.09]				
Universe	Respondents who answered SXB_005 = 1				
Literal question	Have you ever been tested for sexually transmitted infections, other than HIV?				
Notes	Was not asked in proxy interviews				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	22099	6636610.1	<div></div>	33.5%
2	No	41964	13194289.0	<div></div>	66.5%
6	Valid skip	40840	8957019.1		
7	Don't know	1005	323905.2		
8	Refusal	353	126273.8		
9	Not stated	3398	1352683.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# SXB_140: Most recent STI test - main reason					
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]				
Statistics [NW/ W]	[Valid=22002 / 6611999.89] [Invalid=87657 / 23978780.37]				
Universe	Respondents who answered SXB_130 = 1				
Literal question	What was the main reason you had this test for sexually transmitted infections (STI), other than HIV? Was this for...?				
Notes	Was not asked in proxy interviews				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Insurance policy requirement	537	187981.4	<div></div>	2.8%
2	Mandatory screening for immigration	407	154816.7	<div></div>	2.3%
3	[Prenatal screening]	2870	784989.3	<div></div>	11.9%
4	New partner	3985	1240792.6	<div></div>	18.8%
5	Concern for my health	9597	2826375.6	<div></div>	42.7%
6	Other	4606	1417044.3	<div></div>	21.4%
96	Valid skip	82804	22151308.2		
97	Don't know	77	18138.3		
98	Refusal	20	6471.9		

# SXB_140: Most recent STI test - main reason				
Value	Label	Cases	Weighted	Percentage (Weighted)
99	Not stated	4756	1802862.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# SXB_145: Most recent STI test - obtained results				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=21977 / 6600516.87] [Invalid=87682 / 23990263.39]			
Universe	Respondents who answered SXB_130 = 1			
Literal question	Did you obtain the result for this test?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	19516	5881396.9	89.1%
2	No	2461	719119.9	10.9%
6	Valid skip	82804	22151308.2	
7	Don't know	114	33557.9	
8	Refusal	8	2535.4	
9	Not stated	4756	1802862.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# SXBDVPRT: Total number of sexual partners - 12 mo - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-400] [Missing=*]			
Statistics [NW/ W]	[Valid=64290 / 19875810.41] [Invalid=45369 / 10714969.85] [Mean=1.134 / 1.172] [StdDev=2.404 / 1.911]			
Definition	Derived from DHH_AGE, ADM_PRX, SXB_005, SXB_010, SXB_030, SXB_035, SXB_060, SXB_065			
Universe	See documentation on derived variables			
Value	Label	Cases	Weighted	Percentage (Weighted)
9996	Valid skip	39944	8705079.9	
9997	Don't know	0	0.0	
9998	Refusal	0	0.0	
9999	Not stated	5425	2009889.9	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# SXBDVSTI: Ever been tested for an STI - other than through blood donation - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=64185 / 19885839.28] [Invalid=45474 / 10704940.98]			
Definition	Derived from DHH_AGE, ADM_PRX, SXB_005, SXB_110, SXB_130			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Has been tested for HIV or an STI	30535	9330200.9	46.9%
2	Has never been tested for HIV or other STIs	33650	10555638.4	53.1%
6	Valid skip	39944	8705079.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	5530	1999861.1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# SXBDVTST: Most recent test - sexually transmitted infections (STI) - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			

# SXBDVTST: Most recent test - sexually transmitted infections (STI) - (D)				
Statistics [NW/ W]	[Valid=29542 / 9012962.54] [Invalid=80117 / 21577817.72]			
Definition	Derived from DHH_AGE, ADM_PRX, SXB_005, SXB_110, SXB_115, SXB_130, SXB_135			
Universe	See documentation on derived variables			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Within the past month	923	321421.2	<div><div></div></div> 3.6%
2	From 1 to less than 6 months ago	3085	966781.8	<div><div></div></div> 10.7%
3	From 6 to less than 12 months ago	3500	1105358.0	<div><div></div></div> 12.3%
4	One year ago or more	22034	6619401.6	<div><div></div></div> 73.4%
6	Valid skip	73594	19260718.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	6523	2317099.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DOMEX: Maternal Experiences - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated" which mostly explains the higher proportion of this category compared to modules where proxy was allowed.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	109659	30590780.3	<div><div></div></div> 100.0%
2	No	0	0.0	
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# MEX_005: Takes vitamin supplement with folic acid				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=28922 / 9128060.4] [Invalid=80737 / 21462719.86]			
Universe	Females aged 15 to 54 with DOMEX = 1			
Literal question	Are you taking a vitamin supplement containing folic acid?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5952	1910438.4	<div><div></div></div> 20.9%
2	No	22970	7217622.0	<div><div></div></div> 79.1%
6	Valid skip	79798	21132360.2	
7	Don't know	573	197076.5	
8	Refusal	54	19900.6	
9	Not stated	312	113382.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# MEX_010: Gave birth - 5 yr				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# MEX_010: Gave birth - 5 yr				
Statistics [NW/ W]	[Valid=26546 / 8292048.71] [Invalid=83113 / 22298731.55]			
Universe	Females aged 15 to 54 with DOMEX = 1 and who answered SXB_005 <> 2			
Literal question	Have you given birth in the past 5 years?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5466	1586477.6	<div><div></div></div> 19.1%
2	No	21080	6705571.1	<div><div></div></div> 80.9%
6	Valid skip	82734	22162395.2	
7	Don't know	65	12418.5	
8	Refusal	48	18046.2	
9	Not stated	266	105871.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# MEX_040: Folic acid supplement - 3 mo before pregnancy				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=5237 / 1498916.37] [Invalid=104422 / 29091863.89]			
Universe	Females aged 15 to 54 who answered MEX_010 = 1 and MEX_025 <> (97, 98) and MEX_030 <> (9997, 9998) and with DV_CHILDAGE < 72 (months)			
Literal question	In the three months before you got pregnant with [your last child], did you take a folic acid supplement or a multivitamin containing folic acid?			
Notes	Was not asked in proxy interviews. DV_CHILDAGE is the calculated age in months of the child.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3174	961806.2	<div><div></div></div> 64.2%
2	No	2063	537110.2	<div><div></div></div> 35.8%
6	Valid skip	103837	28877254.4	
7	Don't know	58	22979.2	
8	Refusal	2	366.4	
9	Not stated	525	191263.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# MEX_045: Folic acid supplement - 3 mo before pregnancy - every day				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3171 / 959759.63] [Invalid=106488 / 29631020.63]			
Universe	Respondents who answered MEX_040 = 1			
Literal question	Did you take it every day or almost every day?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3114	944328.2	<div><div></div></div> 98.4%
2	No	57	15431.4	<div><div></div></div> 1.6%
6	Valid skip	105900	29414364.6	
7	Don't know	3	2046.6	
8	Refusal	0	0.0	
9	Not stated	585	214609.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# MEX_050: Folic acid supplement - first 3 mo of pregnancy					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=5241 / 1502774.54] [Invalid=104418 / 29088005.72]				
Universe	Females aged 15 to 54 who answered MEX_010 = 1 and MEX_025 <> (97, 98) and MEX_030 <> (9997, 9998) and with DV_CHILDAGE < 72 (months)				
Literal question	During the first three months of your pregnancy (with [your last child]), did you take a folic acid supplement or a multivitamin containing folic acid?				
Notes	Was not asked in proxy interviews. DV_CHILDAGE is the calculated age in months of the child				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	4675	1360384.8	<div></div>	90.5%
2	No	566	142389.8	<div></div>	9.5%
6	Valid skip	103837	28877254.4		
7	Don't know	52	18258.5		
8	Refusal	4	1229.0		
9	Not stated	525	191263.8		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# MEX_055: Folic acid supplement - first 3 mo of pregnancy - every day					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=4672 / 1359600.56] [Invalid=104987 / 29231179.7]				
Universe	Respondents who answered MEX_050 = 1				
Literal question	Did you take it every day or almost every day?				
Notes	Was not asked in proxy interviews				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	4586	1340777.0	<div></div>	98.6%
2	No	86	18823.6	<div></div>	1.4%
6	Valid skip	104403	29019644.2		
7	Don't know	3	784.2		
8	Refusal	0	0.0		
9	Not stated	581	210751.3		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# MEX_060: Folic acid supplement - aware can prevent birth defects					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=5279 / 1516923.84] [Invalid=104380 / 29073856.42]				
Universe	Females aged 15 to 54 who answered MEX_010 = 1 and MEX_025 <> (97, 98) and MEX_030 <> (9997, 9998) and with DV_CHILDAGE < 72 (months)				
Literal question	Before your pregnancy (with [your last child]), were you aware that taking folic acid before becoming pregnant can help prevent some birth defects?				
Notes	Was not asked in proxy interviews. DV_CHILDAGE is the calculated age in months of the child.				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	3895	1133231.2	<div></div>	74.7%
2	No	1384	383692.7	<div></div>	25.3%
6	Valid skip	103837	28877254.4		
7	Don't know	16	4971.8		
8	Refusal	2	366.4		
9	Not stated	525	191263.8		

# MEX_060: Folic acid supplement - aware can prevent birth defects				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# MEX_065: Iron supplement - during pregnancy				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=5163 / 1484052.59] [Invalid=104496 / 29106727.67]			
Universe	Females aged 15 to 54 who answered MEX_010 = 1 and MEX_025 <> (97, 98) and MEX_030 <> (9997, 9998) and with DV_CHILDAGE < 72 (months)			
Literal question	During your pregnancy (with [your last child]), did you take a vitamin supplement containing iron?			
Notes	Was not asked in proxy interviews. DV_CHILDAGE is the calculated age in months of the child.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4333	1252526.9	84.4%
2	No	830	231525.7	15.6%
6	Valid skip	103837	28877254.4	
7	Don't know	131	37654.5	
8	Refusal	3	554.9	
9	Not stated	525	191263.8	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# MEX_090: Co-sleeping with baby less than 12 mo - frequency				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=5264 / 1513035.07] [Invalid=104395 / 29077745.19]			
Universe	Females aged 15 to 54 who answered MEX_010 = 1 and MEX_025 <> (97, 98) and MEX_030 <> (9997, 9998) and with DV_CHILDAGE < 72 (months)			
Literal question	[How often does [your last child] / When [your last child] was less than one year old, how often did [he/she]] sleep in the same bed with you or anyone else?			
Notes	Was not asked in proxy interviews. DV_CHILDAGE is the calculated age in months of the child.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Every day or almost every day	1659	494686.5	32.7%
2	Once or twice a week	540	168882.2	11.2%
3	A few times a month	408	118394.9	7.8%
4	Less than once a month	476	127301.9	8.4%
5	Never	2181	603769.5	39.9%
6	Valid skip	103837	28877254.4	
7	Don't know	28	8497.7	
8	Refusal	5	729.3	
9	Not stated	525	191263.8	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# MEX_095: Co-sleeping with baby less than 12 mo - reason				
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]			
Statistics [NW/ W]	[Valid=3071 / 905571.17] [Invalid=106588 / 29685209.09]			
Universe	Females aged 15 to 54 who answered MEX_090 in (1:4)			
Literal question	What is the main reason that [your last child] ^DT_ISWAS sleeping in the same bed with you or someone else?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	To breastfeed	1215	355501.5	39.3%

# MEX_095: Co-sleeping with baby less than 12 mo - reason				
Value	Label	Cases	Weighted	Percentage (Weighted)
2	So the baby would sleep / So I could get some sleep	969	262194.2	<div><div></div></div> 29.0%
3	Did not have room for a crib	38	6006.6	<div><div></div></div> 0.7%
4	Could not afford a crib	14	3777.9	<div><div></div></div> 0.4%
5	Believe that bedsharing was best for my child	231	69739.6	<div><div></div></div> 7.7%
6	Child was sick	212	68386.2	<div><div></div></div> 7.6%
7	Other	392	139965.1	<div><div></div></div> 15.5%
96	Valid skip	106018	29481023.9	
97	Don't know	12	3694.4	
98	Refusal	0	0.0	
99	Not stated	558	200490.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# MEX_100: Breastfed last baby				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=5287 / 1520548.58] [Invalid=104372 / 29070231.68]			
Universe	Females aged 15 to 54 who answered MEX_010 = 1 and MEX_025 <> (97, 98) and MEX_030 <> (9997, 9998) and with DV_CHILDAGE < 72 (months)			
Literal question	Was [your last child] breastfed or given breast milk even for a short time?			
Notes	Was not asked in proxy interviews. DV_CHILDAGE is the calculated age in months of the child.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4675	1366958.8	<div><div></div></div> 89.9%
2	No	612	153589.8	<div><div></div></div> 10.1%
6	Valid skip	103837	28877254.4	
7	Don't know	4	678.1	
8	Refusal	5	825.1	
9	Not stated	526	191474.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# MEX_105: Did not breastfeed last baby - reason				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=606 / 152411.19] [Invalid=109053 / 30438369.07]			
Universe	Females aged 15 to 54 who answered MEX_100 = 2			
Literal question	What is the main reason that you did not breastfeed or give breast milk?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Bottle feeding is easier	125	24550.2	<div><div></div></div> 16.1%
2	Formula is as good as breast milk	18	5116.4	<div><div></div></div> 3.4%
3	Breastfeeding is unappealing	101	22745.3	<div><div></div></div> 14.9%
4	Medical condition - mother	188	56996.0	<div><div></div></div> 37.4%
5	Other - Specify	174	43003.3	<div><div></div></div> 28.2%
6	Valid skip	108512	30244213.1	
7	Don't know	5	1035.1	
8	Refusal	2	353.8	
9	Not stated	534	192767.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# MEX_110: Still breastfeeding last baby				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=4673 / 1366842.59] [Invalid=104986 / 29223937.67]			
Universe	Females aged 15 to 54 who answered MEX_100 = 1			
Literal question	Are you still breastfeeding or giving breast milk to [your last child]?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1121	357378.2	<div><div></div></div> 26.1%
2	No	3552	1009464.4	<div><div></div></div> 73.9%
6	Valid skip	104447	29030834.8	
7	Don't know	2	116.2	
8	Refusal	0	0.0	
9	Not stated	537	192986.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# MEX_115: Breastfed last baby - duration				
Information	[Type= continuous] [Format=numeric] [Range= 1-365] [Missing=*]			
Statistics [NW/ W]	[Valid=3547 / 1006038.28] [Invalid=106112 / 29584741.98] [Mean=7.003 / 6.958] [StdDev=9.742 / 9.413]			
Universe	Females aged 15 to 54 who answered MEX_110 = 2			
Literal question	How long did you breastfeed or give breast milk to [your last child]?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	105568	29388213.1	
997	Don't know	4	1996.7	
998	Refusal	1	1429.4	
999	Not stated	539	193102.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# MEX_115A: Breastfed last baby - duration - days / weeks / months / years				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=3547 / 1006038.28] [Invalid=106112 / 29584741.98]			
Universe	Females aged 15 to 54 who answered MEX_115 in (1:365)			
Literal question	Was this time in days, weeks, months or years? If respondent reports less than 1 year but with a fraction, round the amount up. For example, 3 and 1/2 months would become 4 months. If the respondent reports more than a year, with half values, report in months. For example, 2 1/2 years = 30 months.			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Days	162	41499.9	<div><div></div></div> 4.1%
2	Weeks	363	90706.2	<div><div></div></div> 9.0%
3	Months	2538	715587.2	<div><div></div></div> 71.1%
4	Years	484	158245.0	<div><div></div></div> 15.7%
6	Valid skip	105568	29388213.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	544	196528.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# MEX_120: Breastfeeding - reason for stopping				
Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]			
Statistics [NW/ W]	[Valid=3539 / 1003084.86] [Invalid=106120 / 29587695.4]			
Universe	Females aged 15 to 54 who answered MEX_110 = 2			
Literal question	What is the main reason that you stopped breastfeeding or giving breast milk?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Not enough breast milk	902	266756.2	<div><div></div></div> 26.6%
2	Baby was ready for solid foods	499	153954.2	<div><div></div></div> 15.3%
3	Inconvenience / fatigue due to breastfeeding	257	69955.3	<div><div></div></div> 7.0%
4	Difficulty with breastfeeding	336	78337.4	<div><div></div></div> 7.8%
5	Medical condition - mother	211	59972.2	<div><div></div></div> 6.0%
6	Medical condition - baby	129	32134.8	<div><div></div></div> 3.2%
7	Planned to stop at this time	243	67661.5	<div><div></div></div> 6.7%
8	Child weaned him / herself	481	137684.2	<div><div></div></div> 13.7%
9	Returned to work / school	344	106679.5	<div><div></div></div> 10.6%
10	Other - Specify	137	29949.6	<div><div></div></div> 3.0%
96	Valid skip	105568	29388213.1	
97	Don't know	12	4950.1	
98	Refusal	1	1429.4	
99	Not stated	539	193102.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# MEX_125: Vitamin D supplement - baby less than 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=4644 / 1360422.42] [Invalid=105015 / 29230357.84]			
Universe	Females aged 15 to 54 who answered MEX_110 = (1, 2)			
Literal question	[Are you giving [your last child] a vitamin D supplement? / [When [your last child] was [less than a year old / less than one year old and fed breast milk / fed breast milk], did you give him/her a vitamin D supplement?]			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3885	1153965.0	<div><div></div></div> 84.8%
2	No	759	206457.4	<div><div></div></div> 15.2%
6	Valid skip	104447	29030834.8	
7	Don't know	28	5874.6	
8	Refusal	1	545.6	
9	Not stated	539	193102.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# MEX_130: Vitamin D supplement - baby over 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1305 / 393926.55] [Invalid=108354 / 30196853.71]			
Universe	Females aged 15 to 54 who answered MEX_125 = 1 and with DV_CHILDAGE >= 12 and DV_STOPBREASTFEEDING >= 12			
Literal question	[Now that [your last child] is more than a year old, are you still giving [him/her] a vitamin D supplement?/When [your last child] was older than one and fed breast milk, did you continue to give [him/her] a vitamin D supplement?]			

# MEX_130: Vitamin D supplement - baby over 12 mo					
Notes		Was not asked in proxy interviews. DV_CHILDAGE is the calculated age in months of the child. DV_STOPBREASTFEEDING is the duration of breastfeeding calculated in months			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	703	209583.2	<div></div>	53.2%
2	No	602	184343.4	<div></div>	46.8%
6	Valid skip	107757	29988003.1		
7	Don't know	26	6327.6		
8	Refusal	3	2999.9		
9	Not stated	568	199523.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# MEX_140: Vitamin D supplement - overall frequency					
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]		[Valid=3829 / 1137839.13] [Invalid=105830 / 29452941.13]			
Universe		Females aged 15 to 54 who answered MEX_125 = 1			
Literal question		Overall, how often [do/did] you give [your last child] a supplement containing vitamin D?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Every day	2162	668302.2	<div></div>	58.7%
2	Almost every day	1044	295018.6	<div></div>	25.9%
3	Once or twice a week	456	126598.8	<div></div>	11.1%
4	Less than once a week	167	47919.4	<div></div>	4.2%
6	Valid skip	105206	29237292.2		
7	Don't know	51	13303.5		
8	Refusal	5	2822.4		
9	Not stated	568	199523.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# MEX_150: Baby's feeds - other liquids (milk, water, juice)					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=4665 / 1365676.24] [Invalid=104994 / 29225104.02]			
Universe		Females aged 15 to 54 who answered MEX_110 = (1, 2)			
Literal question		[While you were still breastfeeding, had / Have] liquids such as milk, formula, water, juice, tea or herbal mixture been introduced to [your last child]'s feeds?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	3055	904020.8	<div></div>	66.2%
2	No	1610	461655.4	<div></div>	33.8%
6	Valid skip	104447	29030834.8		
7	Don't know	8	1166.4		
8	Refusal	0	0.0		
9	Not stated	539	193102.8		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# MEX_155: Baby's feeds - other liquids - age					
Information		[Type= continuous] [Format=numeric] [Range= 0-45] [Missing=*]			
Statistics [NW/ W]		[Valid=2993 / 880521.26] [Invalid=106666 / 29710259] [Mean=4.684 / 4.578] [StdDev=3.237 / 3.206]			

# MEX_155: Baby's feeds - other liquids - age				
Universe	Females aged 15 to 54 who answered MEX_150 = 1			
Literal question	How old was [your last child] when other liquids were first added to the feeds?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	106057	29492490.2	
997	Don't know	61	23364.2	
998	Refusal	1	135.3	
999	Not stated	547	194269.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# MEX_160: Other liquids - age - days / weeks / months / years				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=2993 / 880521.26] [Invalid=106666 / 29710259]			
Universe	Females aged 15 to 54 who answered MEX_155 in (1:365)			
Literal question	Was this time in days, weeks, months or years? If respondent reports less than 1 year but with a fraction, round the amount up. For example, 3 and 1/2 months would become 4 months. If the respondent reports more than a year, with half values, report in months. For example, 2 1/2 years = 30 months.			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Days	411	137483.9	<div><div></div></div> 15.6%
2	Weeks	255	75165.6	<div><div></div></div> 8.5%
3	Months	2201	634591.1	<div><div></div></div> 72.1%
4	Years	126	33280.6	<div><div></div></div> 3.8%
6	Valid skip	106057	29492490.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	609	217768.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# MEX_170: Baby's feeds - solid foods				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2373 / 707894.57] [Invalid=107286 / 29882885.69]			
Universe	Females aged 15 to 54 who answered MEX_010 = 1 and MEX_025 <> (97, 98) and MEX_030 <> (9997, 9998) and with DV_CHILDAGE < 24 (months)			
Literal question	Have solid foods such as cereals, mashed up or pureed meat, vegetables or fruits been introduced to the baby's feeds?			
Notes	Was not asked in proxy interviews. DV_CHILDAGE is the calculated age in months of the child.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1764	508717.4	<div><div></div></div> 71.9%
2	No	609	199177.1	<div><div></div></div> 28.1%
6	Valid skip	106749	29690132.5	
7	Don't know	9	883.4	
8	Refusal	3	606.0	
9	Not stated	525	191263.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# MEX_175: Baby's feeds - solid foods - age				
Information	[Type= continuous] [Format=numeric] [Range= 1-46] [Missing=*]			

# MEX_175: Baby's feeds - solid foods - age				
Statistics [NW/ W]	[Valid=4598 / 1305191.97] [Invalid=105061 / 29285588.29] [Mean=5.726 / 5.67] [StdDev=2.195 / 2.159]			
Universe	Females aged 15 to 54 who answered MEX_010 = 1 and MEX_025 <> (97, 98) and MEX_030 <> (9997, 9998) and (MEX_170 = 1 or 24 <= DV_CHILDAGE < 72 (months))			
Literal question	How old was [your last child] when solid foods (such as cereals, mashed up or pureed meat, vegetables or fruits) were first added to their feeds?			
Notes	Females aged 15 to 54 who answered MEX_010 = 1 and MEX_025 <> (97, 98) and MEX_030 <> (9997, 9998) and (MEX_170 = 1 or 24 <= DV_CHILDAGE < 72 (months))			
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	104446	29076431.5	
997	Don't know	70	14197.2	
998	Refusal	8	2206.4	
999	Not stated	537	192753.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# MEX_180: Solid foods - age - days / weeks / months / years				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=4598 / 1305191.97] [Invalid=105061 / 29285588.29]			
Universe	Females aged 15 to 54 who answered MEX_175 in (1:365)			
Literal question	Was this time in days, weeks, months or years? If respondent reports less than 1 year but with a fraction, round the amount up. For example, 3 and 1/2 months would become 4 months. If the respondent reports more than a year, with half values, report in months. For example, 2 1/2 years = 30 months.			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Days	6	1544.4	0.1%
2	Weeks	44	10316.2	0.8%
3	Months	4456	1258629.0	96.4%
4	Years	92	34702.3	2.7%
6	Valid skip	104446	29076431.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	615	209156.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# MEX_190: Baby's feeds - first solid food				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=4601 / 1302586.12] [Invalid=105058 / 29288194.14]			
Universe	Females aged 15 to 54 who answered MEX_010 = 1 and MEX_025 <> (97, 98) and MEX_030 <> (9997, 9998) and (MEX_170 = 1 or 24 <= DV_CHILDAGE < 72 (months))			
Literal question	What was the first solid food added to [your last child]'s feeds?			
Notes	Was not asked in proxy interviews. DV_CHILDAGE is the calculated age in months of the child.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Infant cereals	3263	902169.9	69.3%
2	Meat, fish or poultry	105	25047.9	1.9%
3	Meat alternatives	52	12261.9	0.9%
4	Fruits or vegetables	1063	332901.5	25.6%
5	Other	118	30204.9	2.3%
6	Valid skip	104446	29076431.5	

# MEX_190: Baby's feeds - first solid food				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	68	17935.1	
8	Refusal	7	1074.3	
9	Not stated	537	192753.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# MEX_195: Baby's feeds - other liquids / solid foods - reason				
Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]			
Statistics [NW/ W]	[Valid=4783 / 1368420.06] [Invalid=104876 / 29222360.2]			
Universe	Females aged 15 to 54 who answered (MEX_010 = 1 and MEX_025 <> (97, 98) and MEX_030 <> (9997, 9998) and with DV_CHILDAGE < 72 (months)) and (MEX_150 = 1 or MEX_170 = 1 or with DV_CHILDAGE >= 24)			
Literal question	What is the main reason [other liquids / solid foods / other liquids and solid foods] were first added to [your last child]'s feeds?			
Notes	Was not asked in proxy interviews. DV_CHILDAGE is the calculated age in months of the child.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Not enough breast milk	404	131739.0	<div><div></div></div> 9.6%
2	[Baby was ready for solid foods]	3344	930014.2	<div><div></div></div> 68.0%
3	Inconvenience / fatigue due to breastfeeding	80	22006.5	<div><div></div></div> 1.6%
4	Difficulty with breastfeeding	50	13242.9	<div><div></div></div> 1.0%
5	Medical condition - mother	23	4985.9	<div><div></div></div> 0.4%
6	Medical condition - baby	103	24683.2	<div><div></div></div> 1.8%
7	Advice from health professional / family	493	168668.9	<div><div></div></div> 12.3%
8	Returned to work / school	26	5822.7	<div><div></div></div> 0.4%
9	Formula equally healthy for baby	35	7399.3	<div><div></div></div> 0.5%
10	Other - Specify	225	59857.4	<div><div></div></div> 4.4%
96	Valid skip	104244	29004295.0	
97	Don't know	50	13638.5	
98	Refusal	6	835.3	
99	Not stated	576	203591.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# MEXDGWBK: Weight before pregnancy (in kilograms) - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 42.75-121.5] [Missing=*]			
Statistics [NW/ W]	[Valid=5043 / 1436163.22] [Invalid=104616 / 29154617.04] [Mean=66.405 / 65.271] [StdDev=14.931 / 13.959]			
Definition	Derived from DHH_SEX, DHH_AGE, ADM_PRX, MEX_010, MEX_070, MEX_N075			
Universe	See documentation on derived variables			
Notes	This variable has been capped at a minimum and maximum based on respondents age as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
999.96	Valid skip	103837	28877254.4	
999.97	Don't know	0	0.0	
999.98	Refusal	0	0.0	
999.99	Not stated	779	277362.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# MEXDGW GK: Weight gained during pregnancy (in kilograms) - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]			
Statistics [NW/ W]	[Valid=5081 / 1457024.05] [Invalid=104578 / 29133756.21] [Mean=14.748 / 14.667] [StdDev=6.92 / 6.784]			

# MEXDGWGK: Weight gained during pregnancy (in kilograms) - (D)				
Definition		Derived from DHH_SEX, DHH_AGE, ADM_PRX, MEX_010, MEX_080, MEX_N085		
Universe		See documentation on derived variables.		
Notes		This variable has been capped at a minimum of 0 and a maximum of 30 as a form of disclosure control.		
Value	Label	Cases	Weighted	Percentage (Weighted)
99.96	Valid skip	103837	28877254.4	
99.97	Don't know	0	0.0	
99.98	Refusal	0	0.0	
99.99	Not stated	741	256501.8	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# MEXDVB6: Exclusively breastfed for 6 months (or more) - (D)				
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]		[Valid=4849 / 1378926.62] [Invalid=104810 / 29211853.64]		
Definition		Derived from ADM_PRX, DHH_SEX, DHH_AGE, SXB_005, MEX_010, MEX_100, MEX_110, MEX_115, MEX_115A, MEX_155, MEX_160, MEX_175, MEX_180, MEXT115A, MEXT155A, MEXT175A		
Universe		See documentation on derived variables		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Had exclusively breastfed last baby at least 6 months	1541	439081.6	<div><div></div></div> 31.8%
2	Did not exclusively breastfeed last baby at least 6 months	2712	788876.9	<div><div></div></div> 57.2%
3	Has not breastfed her last baby at all	596	150968.1	<div><div></div></div> 10.9%
6	Valid skip	104124	28969947.6	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	686	241906.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# MEXDVLBM: Length of exclusive breastfeeding - (D)				
Information		[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]		
Statistics [NW/ W]		[Valid=4252 / 1227748.28] [Invalid=105407 / 29363031.98]		
Definition		Derived from ADM_PRX, DHH_SEX, DHH_AGE, MEX_010, MEX_100, MEX_110, MEX_115, MEX_115A, MEX_155, MEX_160, MEX_175, MEX_180, MEXT115A, MEXT155A, MEXT175A		
Universe		See documentation on derived variables.		
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Has not breastfed or given breastmilk to last baby	0	0.0	
1	Less than 1 week	464	148550.6	<div><div></div></div> 12.1%
2	1 week to less than 1 month	384	114040.3	<div><div></div></div> 9.3%
3	1 month to less than 2 months	326	94371.3	<div><div></div></div> 7.7%
4	2 months to less than 3 months	205	50937.3	<div><div></div></div> 4.1%
5	3 months to less than 4 months	371	99870.8	<div><div></div></div> 8.1%
6	4 months to less than 5 months	438	133127.8	<div><div></div></div> 10.8%
7	5 months to less than 6 months	523	147768.6	<div><div></div></div> 12.0%
8	6 months or more	1541	439081.6	<div><div></div></div> 35.8%
96	Valid skip	104754	29132214.2	
97	Don't know	0	0.0	
98	Refusal	0	0.0	

# MEXDVLB: Length of exclusive breastfeeding - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
99	Not stated	653	230817.7	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				

# MEXDVVTD: Child received vitamin D - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]			
Statistics [NW/ W]	[Valid=4615 / 1351094.83] [Invalid=105044 / 29239685.43]			
Definition	Derived from ADM_PRX, DHH_SEX, DHH_AGE, CHILDAGE, SXB_005, MEX_010, MEX_100, MEX_110, MEX_125, MEX_130			
Universe	See documentation on derived variables			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Baby never received Vitamin D supplement	759	206457.4	<div><div></div></div> 15.3%
1	Baby received vitamin D only when under 1 year old	3153	935054.2	<div><div></div></div> 69.2%
2	Baby received vitamin D both before and when older than 1	703	209583.2	<div><div></div></div> 15.5%
6	Valid skip	104429	29022158.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	615	217527.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DOMXS: Smoking during maternal experience - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated" which mostly explains the higher proportion of this category compared to modules where proxy was allowed.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	15246	4065255.4	<div><div></div></div> 13.3%
2	No	94413	26525524.8	<div><div></div></div> 86.7%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# MXS_005: Smoked cigarettes 3 months before last pregnancy				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=318 / 55063.42] [Invalid=109341 / 30535716.84]			
Universe	Females aged 15 to 54 with DOMXS = 1 and DOMEX = 1 who answered MEX_010 = 1 and (SMK_005 = (1, 2) or SMK_020 = 1)			
Literal question	In the three months before your pregnancy with [baby's name], or before you realized you were pregnant, did you smoke cigarettes?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Everyday	146	16045.3	<div><div></div></div> 29.1%
2	Almost everyday	19	2121.0	<div><div></div></div> 3.9%
3	About 2 or 3 times a week	9	1927.1	<div><div></div></div> 3.5%
4	About once a week	8	2194.2	<div><div></div></div> 4.0%
5	Once or twice	7	1116.1	<div><div></div></div> 2.0%
6	Never	129	31659.7	<div><div></div></div> 57.5%

# MXS_005: Smoked cigarettes 3 months before last pregnancy				
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	109292	30521130.9	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	49	14585.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# MXSG010: Smoked cigarettes after finding out about pregnancy				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=318 / 55063.42] [Invalid=109341 / 30535716.84]			
Universe	Females aged 15 to 55 who answered MXS_005 < 7			
Literal question	Once you found out you were pregnant with [baby's name], did you smoke?			
Notes	This variable has been grouped as a form of disclosure control			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Everyday	98	7761.5	<div></div> 14.1%
2	At least once	35	5044.8	<div></div> 9.2%
3	Never	185	42257.1	<div></div> 76.7%
6	Valid skip	109292	30521130.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	49	14585.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# MXSG015: Smoked cigarettes last 3 months of pregnancy				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=318 / 55063.42] [Invalid=109341 / 30535716.84]			
Universe	Females aged 15 to 55 who answered MXS_005 < 7			
Literal question	During the last 3 months of your pregnancy [baby's name], did you smoke?			
Notes	This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Everyday	96	7213.4	<div></div> 13.1%
2	At least once	30	3273.2	<div></div> 5.9%
3	Never	192	44576.8	<div></div> 81.0%
6	Valid skip	109292	30521130.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	49	14585.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# MXS_020: Second-hand smoke exposure during last pregnancy				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=318 / 55063.42] [Invalid=109341 / 30535716.84]			
Universe	Females aged 15 to 54 with DOMXS = 1 and DOMEX = 1 who answered MEX_010 = 1 and (SMK_005 = (1, 2) or SMK_020 = 1)			
Literal question	Did anyone regularly smoke in your presence during your pregnancy with [baby's name]?			
Notes	Was not asked in proxy interviews			

# MXS_020: Second-hand smoke exposure during last pregnancy				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	108	11562.1	<div><div></div></div> 21.0%
2	No	210	43501.4	<div><div></div></div> 79.0%
6	Valid skip	109292	30521130.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	49	14585.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DOMXA: Alcohol use during maternal experience - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated" which mostly explains the higher proportion of this category compared to modules where proxy was allowed.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4775	813406.2	<div><div></div></div> 2.7%
2	No	104884	29777374.1	<div><div></div></div> 97.3%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# MXA_005: Drank alcohol 3 months before last pregnancy				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=191 / 35820.63] [Invalid=109468 / 30554959.63]			
Universe	Females aged 15 to 54 with DOMXA = 1 and DOMEX = 1 who answered MEX_010 = 1 and ALC_005 = 1			
Literal question	In the three months before your pregnancy with [baby's name], or before you realized you were pregnant, did you drink any alcohol?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	109	20510.2	<div><div></div></div> 57.3%
2	No	82	15310.4	<div><div></div></div> 42.7%
6	Valid skip	109459	30552426.6	
7	Don't know	1	395.8	
8	Refusal	0	0.0	
9	Not stated	8	2137.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# MXAG010: Drank alcohol 3 months before last pregnancy - frequency				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=108 / 20368.37] [Invalid=109551 / 30570411.89]			
Universe	Females aged 15 to 54 who answered MXA_005 = 1			
Literal question	How often did you drink?			
Notes	Was not asked in proxy interviews. This variable has been grouped as a form of disclosure control.			

# MXAG010: Drank alcohol 3 months before last pregnancy - frequency				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than once per month	34	6963.1	<div><div></div></div> 34.2%
2	Once per month	19	3076.6	<div><div></div></div> 15.1%
3	2 to 3 times per month	23	3839.1	<div><div></div></div> 18.8%
4	Once a week	19	3785.0	<div><div></div></div> 18.6%
5	More than once a week	13	2704.7	<div><div></div></div> 13.3%
6	Valid skip	109541	30567737.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	10	2674.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# MXA_015: Drank alcohol after finding out about pregnancy				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=192 / 36216.41] [Invalid=109467 / 30554563.85]			
Universe	Females aged 15 to 54 who answered MXA_005 = (1, 2 or 7)			
Literal question	Once you found out you were pregnant with [baby's name], did you drink any alcohol?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6	794.3	<div><div></div></div> 2.2%
2	No	186	35422.1	<div><div></div></div> 97.8%
6	Valid skip	109459	30552426.6	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	8	2137.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# MXA_035: Drank alcohol while breastfeeding last baby				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=150 / 29706.53] [Invalid=109509 / 30561073.73]			
Universe	Females aged 15 to 54 who answered MXA_005 = (1, 2 or 7) and MEX_100 = 1			
Literal question	While you were breastfeeding [baby's name], did you drink any alcohol?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	44	8839.4	<div><div></div></div> 29.8%
2	No	106	20867.1	<div><div></div></div> 70.2%
6	Valid skip	109498	30558264.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	11	2809.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# MXAG040: Drank alcohol while breastfeeding last baby - frequency				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=44 / 8839.44] [Invalid=109615 / 30581940.82]			
Universe	Females aged 15 to 54 who answered MXA_035 = 1			

# MXAG040: Drank alcohol while breastfeeding last baby - frequency				
Literal question		How often did you drink?		
Notes		Was not asked in proxy interviews. This variable has been grouped as a form of disclosure control.		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than once per month	24	4805.7	<div></div> 54.4%
2	Once per month or more	20	4033.8	<div></div> 45.6%
6	Valid skip	109604	30579131.6	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	11	2809.2	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# DODRV: Driving and safety - Inclusion Flag - (F)				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=109659 / 30590780.26] [Invalid=0 / 0]		
Universe		All respondents		
Notes		Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated" which mostly explains the higher proportion of this category compared to modules where proxy was allowed.		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	13085	3510293.3	<div></div> 11.5%
2	No	96574	27080487.0	<div></div> 88.5%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# DRV_005: Drove a motor vehicle (car, truck, van) - 12 mo				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=11873 / 3175944.44] [Invalid=97786 / 27414835.82]		
Universe		Respondents aged 18 and over with DODRV = 1		
Literal question		In the past 12 months, excluding motorcycles and off-road vehicles, have you driven a motor vehicle such as a car, truck or a van?		
Notes		Was not asked in proxy interviews		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	10705	2850262.1	<div></div> 89.7%
2	No	1168	325682.3	<div></div> 10.3%
6	Valid skip	97588	27352757.0	
7	Don't know	4	1010.8	
8	Refusal	9	5769.9	
9	Not stated	185	55298.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# DRV_010: Use of a hands-free device while driving - freq - 12 mo				
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]		[Valid=10696 / 2846807.67] [Invalid=98963 / 27743972.59]		
Universe		Respondents aged 18 and over who answered DRV_005 = 1		

# DRV_010: Use of a hands-free device while driving - freq - 12 mo					
Literal question		In the past 12 months, how often did you use a hands-free device such as Bluetooth when talking on the cell phone while driving a motor vehicle?			
Notes		Was not asked in proxy interviews. If a respondent answered DRV_015 = 5 or DRV_020 = 5 or DRV_025 = 5, the variable DRV_010 was given the value of 5.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Often	2876	822086.9	<div></div>	28.9%
2	Sometimes	1333	379522.5	<div></div>	13.3%
3	Rarely	1400	403481.8	<div></div>	14.2%
4	Never	4510	1120363.5	<div></div>	39.4%
5	Does not possess or have access to a cell phone	577	121353.0	<div></div>	4.3%
6	Valid skip	98756	27678439.3		
7	Don't know	7	3178.5		
8	Refusal	2	276.0		
9	Not stated	198	62078.8		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>					
# DRV_015: Talked on a cell phone while driving - freq - 12 mo					
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]		[Valid=10695 / 2846476.8] [Invalid=98964 / 27744303.46]			
Universe		Respondents aged 18 and over who answered DRV_005 = 1			
Literal question		In the past 12 months, excluding hands-free use, how often did you talk on a cell phone while driving a motor vehicle?			
Notes		Was not asked in proxy interviews. If a respondent answered DRV_010 = 5 or DRV_020 = 5 or DRV_025 = 5, the variable DRV_015 was given the value of 5.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Often	380	104525.0	<div></div>	3.7%
2	Sometimes	785	227069.2	<div></div>	8.0%
3	Rarely	2546	755304.6	<div></div>	26.5%
4	Never	6407	1638225.0	<div></div>	57.6%
5	Does not possess or have access to a cell phone	577	121353.0	<div></div>	4.3%
6	Valid skip	98756	27678439.3		
7	Don't know	5	1601.4		
8	Refusal	5	2183.9		
9	Not stated	198	62078.8		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>					
# DRV_020: Texted on a cell phone while driving - freq - 12 mo					
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]		[Valid=10694 / 2845784.26] [Invalid=98965 / 27744996]			
Universe		Respondents aged 18 and over who answered DRV_005 = 1			
Literal question		In the past 12 months, how often did you text on a cell phone while driving a motor vehicle?			
Notes		Was not asked in proxy interviews. If a respondent answered DRV_010 = 5 or DRV_015 = 5 or DRV_025 = 5, the variable DRV_020 was given the value of 5.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Often	308	79357.2	<div></div>	2.8%
2	Sometimes	678	204309.5	<div></div>	7.2%
3	Rarely	1863	558737.7	<div></div>	19.6%
4	Never	7268	1882026.9	<div></div>	66.1%

# DRV_020: Texted on a cell phone while driving - freq - 12 mo					
Value	Label	Cases	Weighted	Percentage (Weighted)	
5	Does not possess or have access to a cell phone	577	121353.0	<div><div></div>4.3%</div>	
6	Valid skip	98756	27678439.3		
7	Don't know	6	2594.9		
8	Refusal	5	1882.9		
9	Not stated	198	62078.8		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# DRV_025: Used a cell phone for other reason while driving - freq - 12 mo					
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]				
Statistics [NW/ W]	[Valid=10683 / 2842335.95] [Invalid=98976 / 27748444.31]				
Universe	Respondents aged 18 and over who answered DRV_005 = 1				
Literal question	In the past 12 months, how often did you use a cell phone for any other reason while driving a motor vehicle, for example, to send or receive emails, use social media, look at maps, etc.?				
Notes	Was not asked in proxy interviews. If a respondent answered DRV_010 = 5 or DRV_015 = 5 or DRV_020 = 5, the variable DRV_020 was given the value of 5.				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Often	551	171920.0	<div><div></div>6.0%</div> <div><div></div>11.6%</div> <div><div></div>18.2%</div> <div><div></div>59.9%</div> <div><div></div>4.3%</div>	
2	Sometimes	1034	329088.0		
3	Rarely	1705	517127.5		
4	Never	6816	1702847.5		
5	Does not possess or have access to a cell phone	577	121353.0		
6	Valid skip	98756	27678439.3		
7	Don't know	16	5728.5		
8	Refusal	6	2197.6		
9	Not stated	198	62078.8		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# DRV_030: Drove a motorcycle - 12 mo					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=11872 / 3175802.06] [Invalid=97787 / 27414978.2]				
Universe	Respondents aged 18 and over with DRV_005 = (1 or 2)				
Literal question	In the past 12 months, have you driven a motorcycle?				
Notes	Was not asked in proxy interviews				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	956	259093.9	<div><div></div>8.2%</div> <div><div></div>91.8%</div>	
2	No	10916	2916708.2		
6	Valid skip	97588	27352757.0		
7	Don't know	0	0.0		
8	Refusal	1	142.4		
9	Not stated	198	62078.8		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# DRV_035: Drove when feeling tired - freq - 12 mo					
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]				
Statistics [NW/ W]	[Valid=10693 / 2848797.62] [Invalid=98966 / 27741982.64]				
Universe	Respondents aged 18 and over who answered DRV_005 = 1 or DRV_030 = 1				

# DRV_035: Drove when feeling tired - freq - 12 mo					
Literal question		In the past 12 months, how often did you drive any vehicle when you were feeling tired?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Often	914	246317.9	<div><div></div></div>	8.6%
2	Sometimes	2697	761033.8	<div><div></div></div>	26.7%
3	Rarely	4167	1102366.8	<div><div></div></div>	38.7%
4	Never	2915	739079.1	<div><div></div></div>	25.9%
6	Valid skip	98743	27674778.3		
7	Don't know	20	4172.8		
8	Refusal	5	952.7		
9	Not stated	198	62078.8		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# DRV_040: Drove vehicle - 2+ drinks / 1h - 12 mo					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=8785 / 2349107.2] [Invalid=100874 / 28241673.06]			
Universe		Respondents aged 18 and over who answered (DRV_005 = 1 or DRV_030 = 1) and ALC_010 = 1			
Literal question		In the past 12 months, have you driven a motor vehicle after having 2 or more drinks in the hour before you drove?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	858	236449.9	<div><div></div></div>	10.1%
2	No	7927	2112657.3	<div><div></div></div>	89.9%
6	Valid skip	100748	28201265.4		
7	Don't know	7	3476.1		
8	Refusal	5	631.1		
9	Not stated	114	36300.5		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# DRV_045: Drove vehicle - 2+ drinks / 1h - num of times - 12 mo					
Information		[Type= continuous] [Format=numeric] [Range= 1-95] [Missing=*]			
Statistics [NW/ W]		[Valid=827 / 230883.82] [Invalid=108832 / 30359896.44] [Mean=6.383 / 5.514] [StdDev=12.633 / 10.855]			
Universe		Respondents aged 18 and over who answered DRV_040 = 1			
Literal question		How many times (in the past 12 months)?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
96	Valid skip	108675	30313922.7		
97	Don't know	30	5523.7		
98	Refusal	1	42.3		
99	Not stated	126	40407.6		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# DRV_050: Drove vehicle - illicit substance - 12 mo					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=10704 / 2851049.34] [Invalid=98955 / 27739730.92]			
Universe		Respondents aged 18 and over who answered DRV_005 = 1 or DRV_030 = 1			

# DRV_050: Drove vehicle - illicit substance - 12 mo					
Literal question		In the past 12 months, have you driven a motor vehicle under the influence of an illicit substance such as marijuana or hashish?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	311	81997.9	<div><div></div>2.9%</div>	
2	No	10393	2769051.4	<div><div></div>97.1%</div>	
6	Valid skip	98766	27679313.0		
7	Don't know	5	793.9		
8	Refusal	9	2079.9		
9	Not stated	175	57544.1		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# DRV_055: Drove vehicle - illicit substance - num of times - 12 mo					
Information		[Type= continuous] [Format=numeric] [Range= 1-95] [Missing=*]			
Statistics [NW/ W]		[Valid=291 / 77592.27] [Invalid=109368 / 30513187.99] [Mean=21.436 / 22.099] [StdDev=29.709 / 30.606]			
Universe		Respondents aged 18 and over who answered DRV_050 = 1			
Literal question		How many times (in the past 12 months)?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
96	Valid skip	109136	30443829.7		
97	Don't know	20	4405.7		
98	Refusal	0	0.0		
99	Not stated	212	64952.6		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# DRV_060: Passenger vehicle - driver had 2+ drinks /1h - 12 mo					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=12785 / 3416866.37] [Invalid=96874 / 27173913.89]			
Universe		Respondents with DODRV = 1			
Literal question		In the past 12 months, have you been a passenger with a driver who had 2 or more drinks in the hour before driving?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1044	296110.4	<div><div></div>8.7%</div>	
2	No	11741	3120756.0	<div><div></div>91.3%</div>	
6	Valid skip	96574	27080487.0		
7	Don't know	53	16725.2		
8	Refusal	11	5631.9		
9	Not stated	236	71069.9		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# DRV_065: Passenger vehicle - driver had 2+ drinks /1h - num of times - 12 mo					
Information		[Type= continuous] [Format=numeric] [Range= 1-95] [Missing=*]			
Statistics [NW/ W]		[Valid=997 / 283598.37] [Invalid=108662 / 30307181.89] [Mean=4.867 / 4.754] [StdDev=7.903 / 7.679]			
Universe		Respondents who answered DRV_060 = 1			
Literal question		How many times (in the past 12 months)?			
Notes		Was not asked in proxy interviews			

# DRV_065: Passenger vehicle - driver had 2+ drinks /1h - num of times - 12 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	108315	30201242.9	
97	Don't know	47	12512.0	
98	Refusal	0	0.0	
99	Not stated	300	93426.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DRV_070: Driver or passenger - ATV - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=12824 / 3427947.37] [Invalid=96835 / 27162832.89]			
Universe	Respondents with DODRV = 1			
Literal question	In the past 12 months, have you been the driver of, or a passenger on, an ATV (allterrain vehicle) or a snowmobile?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2393	565707.7	<div></div> 16.5%
2	No	10431	2862239.7	<div></div> 83.5%
6	Valid skip	96574	27080487.0	
7	Don't know	15	5791.2	
8	Refusal	10	5484.8	
9	Not stated	236	71069.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DRV_075: ATV - wears helmet - frequency				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=2381 / 563251.86] [Invalid=107278 / 30027528.4]			
Universe	Respondents who answered DRV_070 = 1			
Literal question	How often do you wear a helmet when on an ATV or a snowmobile?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Always	1152	298947.2	<div></div> 53.1%
2	Most of the time	347	89133.4	<div></div> 15.8%
3	Rarely	280	60332.1	<div></div> 10.7%
4	Never	602	114839.3	<div></div> 20.4%
6	Valid skip	107005	29942726.6	
7	Don't know	12	2455.8	
8	Refusal	0	0.0	
9	Not stated	261	82345.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DRV_080: Drove ATV - 2+ drinks / 1h - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2015 / 481304.44] [Invalid=107644 / 30109475.82]			
Universe	Respondents who answered DRV_070 = 1 and ALC_010 = 1			
Literal question	In the past 12 months, have you driven an ATV or snowmobile after having 2 or more drinks in the hour before you drove?			
Notes	Was not asked in proxy interviews			

# DRV_080: Drove ATV - 2+ drinks / 1h - 12 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	215	60511.3	<div><div></div></div> 12.6%
2	No	1800	420793.2	<div><div></div></div> 87.4%
6	Valid skip	107387	30033000.0	
7	Don't know	1	197.0	
8	Refusal	2	803.0	
9	Not stated	254	75475.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DRV_085: Drove ATV - 2+ drinks / 1h - num of times - 12 mo				
Information	[Type= continuous] [Format=numeric] [Range= 1-95] [Missing=*]			
Statistics [NW/ W]	[Valid=210 / 59880.58] [Invalid=109449 / 30530899.68] [Mean=5.043 / 4.308] [StdDev=7.665 / 6.683]			
Universe	Respondents who answered DRV_080 = 1			
Literal question	How many times (in the past 12 months)?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	109164	30449258.5	
97	Don't know	5	630.7	
98	Refusal	0	0.0	
99	Not stated	280	81010.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DRV_090: Drove ATV - illicit substance - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2391 / 565542.41] [Invalid=107268 / 30025237.85]			
Universe	Respondents who answered DRV_070 = 1			
Literal question	In the past 12 months, have you driven an ATV or snowmobile under the influence of an illicit substance such as marijuana or hashish?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	64	16127.8	<div><div></div></div> 2.9%
2	No	2327	549414.6	<div><div></div></div> 97.1%
6	Valid skip	107005	29942726.6	
7	Don't know	0	0.0	
8	Refusal	2	165.3	
9	Not stated	261	82345.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DRV_095: Drove ATV - illicit substance - num of times - 12 mo				
Information	[Type= continuous] [Format=numeric] [Range= 1-36] [Missing=*]			
Statistics [NW/ W]	[Valid=59 / 15202.35] [Invalid=109600 / 30575577.91] [Mean=5.339 / 5.939] [StdDev=5.912 / 8.11]			
Universe	Respondents who answered DRV_090 = 1			
Literal question	How many times (in the past 12 months)?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	109332	30492141.2	

# DRV_095: Drove ATV - illicit substance - num of times - 12 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
97	Don't know	5	925.5	
98	Refusal	0	0.0	
99	Not stated	263	82511.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DRV_100: Passenger ATV - driver had 2+ drinks /1h - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2389 / 565244.38] [Invalid=107270 / 30025535.88]			
Universe	Respondents who answered DRV_070 = 1			
Literal question	In the past 12 months, have you been a passenger on an ATV or snowmobile with a driver who had 2 or more drinks in the hour before driving?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	162	40523.5	<div><div></div></div> 7.2%
2	No	2227	524720.9	<div><div></div></div> 92.8%
6	Valid skip	107005	29942726.6	
7	Don't know	2	241.7	
8	Refusal	2	221.7	
9	Not stated	261	82345.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DRV_105: Passenger ATV - driver had 2+ drinks /1h - num of times - 12 mo				
Information	[Type= continuous] [Format=numeric] [Range= 1-25] [Missing=*]			
Statistics [NW/ W]	[Valid=161 / 40382.05] [Invalid=109498 / 30550398.21] [Mean=3.41 / 3.098] [StdDev=3.751 / 3.273]			
Universe	Respondents who answered DRV_100 = 1			
Literal question	How many times (in the past 12 months)?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	109232	30467447.5	
97	Don't know	1	141.4	
98	Refusal	0	0.0	
99	Not stated	265	82809.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DOFLU: Flu shots - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated" which mostly explains the higher proportion of this category compared to modules where proxy was allowed			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	109659	30590780.3	<div><div></div></div> 100.0%
2	No	0	0.0	
6	Valid skip	0	0.0	
7	Don't know	0	0.0	

# DOFLU: Flu shots - Inclusion Flag - (F)				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FLU_005: Had a seasonal flu shot (excluding H1N1) - lifetime				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=106002 / 29390877.4] [Invalid=3657 / 1199902.86]			
Universe	Respondents with DOFLU = 1			
Literal question	Have you ever had a seasonal flu shot, excluding the H1N1 flu shot?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	64996	17276853.0	58.8%
2	No	41006	12114024.4	41.2%
6	Valid skip	0	0.0	
7	Don't know	847	260599.2	
8	Refusal	107	61077.5	
9	Not stated	2703	878226.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FLU_010: Had a seasonal flu shot - last time				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=64565 / 17146845.73] [Invalid=45094 / 13443934.53]			
Universe	Respondents who answered FLU_005 = 1			
Literal question	When did you have your last seasonal flu shot?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 1 year ago	39063	9492277.6	55.4%
2	1 year to less than 2 years ago	6330	1866435.0	10.9%
3	2 years ago or more	19172	5788133.0	33.8%
6	Valid skip	41006	12114024.4	
7	Don't know	415	123168.6	
8	Refusal	16	6838.7	
9	Not stated	3657	1199902.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FLU_015: Had a seasonal flu shot - which month				
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]			
Statistics [NW/ W]	[Valid=36920 / 8874914.21] [Invalid=72739 / 21715866.05]			
Universe	Respondents who answered FLU_010 = 1			
Literal question	In which month did you have your last seasonal flu shot?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	January	848	234031.2	2.6%
2	February	427	130888.5	1.5%
3	March	267	69163.2	0.8%

# FLU_015: Had a seasonal flu shot - which month				
Value	Label	Cases	Weighted	Percentage (Weighted)
4	April	162	44955.3	0.5%
5	May	104	31656.2	0.4%
6	June	57	14051.5	0.2%
7	July	41	12455.3	0.1%
8	August	77	23453.6	0.3%
9	September	1267	306869.4	3.5%
10	October	15223	3303423.9	37.2%
11	November	16256	4032219.1	45.4%
12	December	2191	671747.0	7.6%
96	Valid skip	66508	19768592.5	
97	Don't know	2092	598436.9	
98	Refusal	51	18926.5	
99	Not stated	4088	1329910.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FLU_020: Had a seasonal flu shot - current / last year				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=4335 / 944858.03] [Invalid=105324 / 29645922.23]			
Universe	Respondents who answered FLU_015 = system month			
Literal question	Was that this year or last year?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	This year	1389	373118.5	39.5%
2	Last year	2946	571739.5	60.5%
6	Valid skip	99096	27699928.7	
7	Don't know	2	87.4	
8	Refusal	0	0.0	
9	Not stated	6226	1945906.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FLU_025A: No flu shot - 1 yr - lack of time				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=64346 / 19169343.68] [Invalid=45313 / 11421436.58]			
Universe	Respondents who answered FLU_005 = 2 or FLU_010 = (2, 3)			
Literal question	What are the reasons that you have not had a seasonal flu shot in the past year? - Lack of time			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5258	1831402.0	9.6%
2	No	59088	17337941.7	90.4%
6	Valid skip	36923	8876194.3	
7	Don't know	2110	585398.6	
8	Refusal	52	13850.2	
9	Not stated	6228	1945993.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# FLU_025B: No flu shot - 1 yr - respondent did not think it was necessary				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=64346 / 19169343.68] [Invalid=45313 / 11421436.58]			
Universe	Respondents who answered FLU_005 = 2 or FLU_010 = (2, 3)			
Literal question	What are the reasons that you have not had a seasonal flu shot in the past year? - Respondent - did not think it was necessary			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	37028	11195258.6	58.4%
2	No	27318	7974085.0	41.6%
6	Valid skip	36923	8876194.3	
7	Don't know	2110	585398.6	
8	Refusal	52	13850.2	
9	Not stated	6228	1945993.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FLU_025C: No flu shot - 1 yr - doctor did not think it was necessary				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=64346 / 19169343.68] [Invalid=45313 / 11421436.58]			
Universe	Respondents who answered FLU_005 = 2 or FLU_010 = (2, 3)			
Literal question	What are the reasons that you have not had a seasonal flu shot in the past year? - Doctor - did not think it was necessary			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	920	287769.8	1.5%
2	No	63426	18881573.8	98.5%
6	Valid skip	36923	8876194.3	
7	Don't know	2110	585398.6	
8	Refusal	52	13850.2	
9	Not stated	6228	1945993.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FLU_025D: No flu shot - 1 yr - n/a at time required				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=64346 / 19169343.68] [Invalid=45313 / 11421436.58]			
Universe	Respondents who answered FLU_005 = 2 or FLU_010 = (2, 3)			
Literal question	What are the reasons that you have not had a seasonal flu shot in the past year? - Not available - at time required			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	818	220036.7	1.1%
2	No	63528	18949306.9	98.9%
6	Valid skip	36923	8876194.3	
7	Don't know	2110	585398.6	
8	Refusal	52	13850.2	
9	Not stated	6228	1945993.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FLU_025E: No flu shot - 1 yr - did not know where to go / uninformed				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# FLU_025E: No flu shot - 1 yr - did not know where to go / uninformed					
Statistics [NW/ W]		[Valid=64346 / 19169343.68] [Invalid=45313 / 11421436.58]			
Universe		Respondents who answered FLU_005 = 2 or FLU_010 = (2, 3)			
Literal question		What are the reasons that you have not had a seasonal flu shot in the past year? - Did not know where to go / uninformed			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	763	247532.1	<div><div></div>1.3%</div>	
2	No	63583	18921811.6	<div><div></div>98.7%</div>	
6	Valid skip	36923	8876194.3		
7	Don't know	2110	585398.6		
8	Refusal	52	13850.2		
9	Not stated	6228	1945993.5		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# FLU_025F: No flu shot - 1 yr - fear / discomfort					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=64346 / 19169343.68] [Invalid=45313 / 11421436.58]			
Universe		Respondents who answered FLU_005 = 2 or FLU_010 = (2, 3)			
Literal question		What are the reasons that you have not had a seasonal flu shot in the past year? - Feelings of fear or discomfort			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	2088	565658.7	<div><div></div>3.0%</div>	
2	No	62258	18603685.0	<div><div></div>97.0%</div>	
6	Valid skip	36923	8876194.3		
7	Don't know	2110	585398.6		
8	Refusal	52	13850.2		
9	Not stated	6228	1945993.5		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# FLU_025G: No flu shot - 1 yr - bad reaction to previous flu shot					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=64346 / 19169343.68] [Invalid=45313 / 11421436.58]			
Universe		Respondents who answered FLU_005 = 2 or FLU_010 = (2, 3)			
Literal question		What are the reasons that you have not had a seasonal flu shot in the past year? - Bad reaction to previous flu shot			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	4559	1219379.7	<div><div></div>6.4%</div>	
2	No	59787	17949964.0	<div><div></div>93.6%</div>	
6	Valid skip	36923	8876194.3		
7	Don't know	2110	585398.6		
8	Refusal	52	13850.2		
9	Not stated	6228	1945993.5		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# FLU_025H: No flu shot - 1 yr - bad reaction to previous vaccine other					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=64346 / 19169343.68] [Invalid=45313 / 11421436.58]			

# FLU_025H: No flu shot - 1 yr - bad reaction to previous vaccine other					
Universe		Respondents who answered FLU_005 = 2 or FLU_010 = (2, 3)			
Literal question		What are the reasons that you have not had a seasonal flu shot in the past year? - Bad reaction to previous vaccine other than flu shot			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	972	265227.4	<div><div></div>1.4%</div>	
2	No	63374	18904116.3	<div><div></div>98.6%</div>	
6	Valid skip	36923	8876194.3		
7	Don't know	2110	585398.6		
8	Refusal	52	13850.2		
9	Not stated	6228	1945993.5		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# FLU_025I: No flu shot - 1 yr - does not believe in benefits					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=64346 / 19169343.68] [Invalid=45313 / 11421436.58]			
Universe		Respondents who answered FLU_005 = 2 or FLU_010 = (2, 3)			
Literal question		What are the reasons that you have not had a seasonal flu shot in the past year? - Unsure of / does not believe in benefits of vaccine			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	9731	2771051.7	<div><div></div>14.5%</div>	
2	No	54615	16398292.0	<div><div></div>85.5%</div>	
6	Valid skip	36923	8876194.3		
7	Don't know	2110	585398.6		
8	Refusal	52	13850.2		
9	Not stated	6228	1945993.5		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# FLU_025J: No flu shot - 1 yr - fear of what it contains					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=64346 / 19169343.68] [Invalid=45313 / 11421436.58]			
Universe		Respondents who answered FLU_005 = 2 or FLU_010 = (2, 3)			
Literal question		What are the reasons that you have not had a seasonal flu shot in the past year? - Does not want vaccine for fear of what it contains			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	2386	600577.0	<div><div></div>3.1%</div>	
2	No	61960	18568766.6	<div><div></div>96.9%</div>	
6	Valid skip	36923	8876194.3		
7	Don't know	2110	585398.6		
8	Refusal	52	13850.2		
9	Not stated	6228	1945993.5		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# FLU_025K: No flu shot - 1 yr - other					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# FLU_025K: No flu shot - 1 yr - other					
Statistics [NW/ W]		[Valid=64346 / 19169343.68] [Invalid=45313 / 11421436.58]			
Universe		Respondents who answered FLU_005 = 2 or FLU_010 = (2, 3)			
Literal question		What are the reasons that you have not had a seasonal flu shot in the past year? - Other			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	7339	2096728.4	<div></div>	10.9%
2	No	57007	17072615.3	<div></div>	89.1%
6	Valid skip	36923	8876194.3		
7	Don't know	2110	585398.6		
8	Refusal	52	13850.2		
9	Not stated	6228	1945993.5		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# DOPCU: Physical check-up - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated" which mostly explains the higher proportion of this category compared to modules where proxy was allowed.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	27926	7892154.8	<div><div></div></div> 25.8%
2	No	81733	22698625.4	<div><div></div></div> 74.2%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PCU_005: Had a general physical check-up - lifetime				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=27235 / 7697992.89] [Invalid=82424 / 22892787.37]			
Universe	Respondents with DOPCU = 1			
Literal question	Have you ever had a general physical check-up?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	23509	6587034.4	<div><div></div></div> 85.6%
2	No	3726	1110958.4	<div><div></div></div> 14.4%
6	Valid skip	81733	22698625.4	
7	Don't know	96	23755.3	
8	Refusal	5	1789.7	
9	Not stated	590	168616.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PCU_010: General physical check-up - frequency				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=23436 / 6567971.16] [Invalid=86223 / 24022809.1]			
Universe	Respondents who answered PCU_005 = 1			
Literal question	How often do you usually have a general physical check-up?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	More than once a year	2109	526676.2	<div><div></div></div> 8.0%
2	Once a year	12798	3545047.1	<div><div></div></div> 54.0%
3	Once every 2 years	2822	859290.6	<div><div></div></div> 13.1%
4	Once every 3 years	696	203705.0	<div><div></div></div> 3.1%
5	Less than once every 3 years	734	203610.0	<div><div></div></div> 3.1%
6	No regular pattern	4277	1229642.3	<div><div></div></div> 18.7%
96	Valid skip	85459	23809583.9	
97	Don't know	69	17681.5	
98	Refusal	4	1381.8	

# PCU_010: General physical check-up - frequency				
Value	Label	Cases	Weighted	Percentage (Weighted)
99	Not stated	691	194161.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PCU_015: General physical check-up - last time				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=23287 / 6530900.34] [Invalid=86372 / 24059879.92]			
Universe	Respondents who answered PCU_005 = 1			
Literal question	When was the last time?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 year or less	15359	4198389.0	<div></div> 64.3%
2	More than 1 year to 2 years ago	3175	947271.5	<div></div> 14.5%
3	More than 2 years to 3 years ago	1461	440086.1	<div></div> 6.7%
4	More than 3 years to 5 years ago	1209	364046.2	<div></div> 5.6%
5	More than 5 years ago	2083	581107.6	<div></div> 8.9%
6	Valid skip	85459	23809583.9	
7	Don't know	212	54414.2	
8	Refusal	10	1719.9	
9	Not stated	691	194161.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PCU_020A: No physical check-up - 3 yrs - no doctor				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=6871 / 2021267.65] [Invalid=102788 / 28569512.61]			
Universe	Respondents who answered PCU_005 = 2 or PCU_015 = (4 or 5)			
Literal question	What are the reasons that you have not had a general physical check-up in the past 3 years? - Don't have a doctor			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2006	683969.8	<div></div> 33.8%
2	No	4865	1337297.9	<div></div> 66.2%
6	Valid skip	101728	28284372.0	
7	Don't know	144	34044.6	
8	Refusal	3	800.0	
9	Not stated	913	250296.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PCU_020B: No physical check-up - 3 yrs - lack of time				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=6871 / 2021267.65] [Invalid=102788 / 28569512.61]			
Universe	Respondents who answered PCU_005 = 2 or PCU_015 = (4 or 5)			
Literal question	What are the reasons that you have not had a general physical check-up in the past 3 years? - Lack of time			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	464	181850.2	<div></div> 9.0%
2	No	6407	1839417.5	<div></div> 91.0%

# PCU_020B: No physical check-up - 3 yrs - lack of time				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	101728	28284372.0	
7	Don't know	144	34044.6	
8	Refusal	3	800.0	
9	Not stated	913	250296.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PCU_020C: No physical check-up - 3 yrs - respondent didn't think necessary				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=6871 / 2021267.65] [Invalid=102788 / 28569512.61]			
Universe	Respondents who answered PCU_005 = 2 or PCU_015 = (4 or 5)			
Literal question	What are the reasons that you have not had a general physical check-up in the past 3 years? - Respondent did not think it was necessary			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3660	1020391.1	50.5%
2	No	3211	1000876.5	49.5%
6	Valid skip	101728	28284372.0	
7	Don't know	144	34044.6	
8	Refusal	3	800.0	
9	Not stated	913	250296.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PCU_020D: No physical check-up - 3 yrs - doctor didn't think necessary				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=6871 / 2021267.65] [Invalid=102788 / 28569512.61]			
Universe	Respondents who answered PCU_005 = 2 or PCU_015 = (4 or 5)			
Literal question	What are the reasons that you have not had a general physical check-up in the past 3 years? - Doctor did not think it was necessary			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	538	114400.3	5.7%
2	No	6333	1906867.4	94.3%
6	Valid skip	101728	28284372.0	
7	Don't know	144	34044.6	
8	Refusal	3	800.0	
9	Not stated	913	250296.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PCU_020E: No physical check-up - 3 yrs - fear / discomfort				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=6871 / 2021267.65] [Invalid=102788 / 28569512.61]			
Universe	Respondents who answered PCU_005 = 2 or PCU_015 = (4 or 5)			
Literal question	What are the reasons that you have not had a general physical check-up in the past 3 years? - Feelings of fear or discomfort			
Notes	Was not asked in proxy interviews			

# PCU_020E: No physical check-up - 3 yrs - fear / discomfort				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	97	29452.9	<div><div></div></div> 1.5%
2	No	6774	1991814.8	<div><div></div></div> 98.5%
6	Valid skip	101728	28284372.0	
7	Don't know	144	34044.6	
8	Refusal	3	800.0	
9	Not stated	913	250296.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PCU_020F: No physical check-up - 3 yrs - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=6871 / 2021267.65] [Invalid=102788 / 28569512.61]			
Universe	Respondents who answered PCU_005 = 2 or PCU_015 = (4 or 5)			
Literal question	What are the reasons that you have not had a general physical check-up in the past 3 years? - Other			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	849	226917.9	<div><div></div></div> 11.2%
2	No	6022	1794349.7	<div><div></div></div> 88.8%
6	Valid skip	101728	28284372.0	
7	Don't know	144	34044.6	
8	Refusal	3	800.0	
9	Not stated	913	250296.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PCU_025: Last physical check-up - weighed				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=20049 / 5603674.23] [Invalid=89610 / 24987106.03]			
Universe	Respondents who answered PCU_015 = (1, 2, 3, 7 or 8)			
Literal question	During your last general physical check-up, did a health professional: weigh you?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	17594	5004987.4	<div><div></div></div> 89.3%
2	No	2455	598686.9	<div><div></div></div> 10.7%
6	Valid skip	88751	24754737.7	
7	Don't know	165	37771.9	
8	Refusal	3	434.5	
9	Not stated	691	194161.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PCU_030: Last physical check-up - measured height				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=19906 / 5565673.42] [Invalid=89753 / 25025106.84]			
Universe	Respondents who answered PCU_015 = (1, 2, 3, 7 or 8)			
Literal question	During your last general physical check-up, did a health professional: measure your height?			
Notes	Was not asked in proxy interviews			

# PCU_030: Last physical check-up - measured height				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	12394	3637546.9	<div><div></div></div> 65.4%
2	No	7512	1928126.5	<div><div></div></div> 34.6%
6	Valid skip	88751	24754737.7	
7	Don't know	306	74941.8	
8	Refusal	5	1265.4	
9	Not stated	691	194161.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PCU_035: Last physical check-up - checked blood pressure				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=20125 / 5615702.54] [Invalid=89534 / 24975077.72]			
Universe	Respondents who answered PCU_015 = (1, 2, 3, 7 or 8)			
Literal question	During your last general physical check-up, did a health professional: check your blood pressure?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	19445	5436721.2	<div><div></div></div> 96.8%
2	No	680	178981.3	<div><div></div></div> 3.2%
6	Valid skip	88751	24754737.7	
7	Don't know	88	25493.1	
8	Refusal	4	685.0	
9	Not stated	691	194161.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PCU_040: Last physical check-up - discussed health risks due to weight				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=20126 / 5620732.68] [Invalid=89533 / 24970047.58]			
Universe	Respondents who answered PCU_015 = (1, 2, 3, 7 or 8)			
Literal question	During your last general physical check-up, did a health professional: discuss with you any risks that your weight might pose to your health?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6738	1926029.5	<div><div></div></div> 34.3%
2	No	13388	3694703.1	<div><div></div></div> 65.7%
6	Valid skip	88751	24754737.7	
7	Don't know	89	20697.1	
8	Refusal	2	450.9	
9	Not stated	691	194161.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PCU_045: Last physical check-up - recommended cholesterol test				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=19988 / 5583671.73] [Invalid=89671 / 25007108.53]			
Universe	Respondents who answered PCU_015 = (1, 2, 3, 7 or 8)			
Literal question	During your last general physical check-up, did a health professional: recommend that your level of cholesterol be tested?			
Notes	Was not asked in proxy interviews			

# PCU_045: Last physical check-up - recommended cholesterol test				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	11354	2996182.0	<div><div></div></div> 53.7%
2	No	8634	2587489.8	<div><div></div></div> 46.3%
6	Valid skip	88751	24754737.7	
7	Don't know	222	57206.8	
8	Refusal	7	1002.2	
9	Not stated	691	194161.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DOBPC: Blood pressure check - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated" which mostly explains the higher proportion of this category compared to modules where proxy was allowed.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	22914	4908734.8	<div><div></div></div> 16.0%
2	No	86745	25682045.4	<div><div></div></div> 84.0%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# BPC_005: Had blood pressure taken - lifetime				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=22276 / 4761173.52] [Invalid=87383 / 25829606.74]			
Universe	Respondents with DOBPC = 1			
Literal question	Have you ever had your blood pressure measured by a health professional?			
Notes	Was not asked in proxy interviews. If a respondent answered PCU_035 = 1 and DOBPC = 1, the variable BPC_005 was given the value of 1.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	21262	4518576.5	<div><div></div></div> 94.9%
2	No	1014	242597.0	<div><div></div></div> 5.1%
6	Valid skip	86745	25682045.4	
7	Don't know	93	26964.2	
8	Refusal	8	5958.9	
9	Not stated	537	114638.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# BPC_010: Blood pressure was taken - last time				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=20966 / 4447169.57] [Invalid=88693 / 26143610.69]			
Universe	Respondents with BPC_005 = 1			
Literal question	When was the last time you had your blood pressure measured (by a health professional)?			
Notes	Was not asked in proxy interviews			

# BPC_010: Blood pressure was taken - last time				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 1 year to 1 year ago	17411	3603617.5	<div><div></div></div> 81.0%
2	More than 1 year to 2 years ago	1950	474631.7	<div><div></div></div> 10.7%
3	More than 2 years to 3 years ago	671	165956.6	<div><div></div></div> 3.7%
4	More than 3 years to 5 years ago	462	108498.0	<div><div></div></div> 2.4%
5	More than 5 years ago	472	94465.8	<div><div></div></div> 2.1%
6	Valid skip	87759	25924642.5	
7	Don't know	293	71040.8	
8	Refusal	3	366.1	
9	Not stated	638	147561.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# BPC_015A: Blood pressure not taken - 2 yrs - lack of time				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1565 / 363993.11] [Invalid=108094 / 30226787.15]			
Universe	Respondents aged 25 and over who answered BPC_005 = 2 or BPC_010 = (3, 4 or 5)			
Literal question	What are the reasons that you have not had your blood pressure measured (by a health professional) in the past 2 years? - Lack of time			
Notes	Was not asked in proxy interviews. Due to an error in processing in 2015, BPC_015A was coded as "Not stated" instead of "Not applicable" for respondents with DOBPC = 1 aged 24 and under, or aged 25 and over who answered BPC_005 = 2 or BPC_010 = (3, 4 or 5). This only affects data from 2015.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	106	26259.9	<div><div></div></div> 7.2%
2	No	1459	337733.2	<div><div></div></div> 92.8%
6	Valid skip	98642	28178490.4	
7	Don't know	23	10020.3	
8	Refusal	0	0.0	
9	Not stated	9429	2038276.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# BPC_015B: Blood pressure not taken - 2 yrs - respondent didn't think necessary				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1565 / 363993.11] [Invalid=108094 / 30226787.15]			
Universe	Respondents aged 25 and over who answered BPC_005 = 2 or BPC_010 = (3, 4 or 5)			
Literal question	What are the reasons that you have not had your blood pressure measured (by a health professional) in the past 2 years? - Respondent did not think it was necessary			
Notes	Was not asked in proxy interviews. Due to an error in processing in 2015, BPC_015B was coded as "Not stated" instead of "Not applicable" for respondents with DOBPC = 1 aged 24 and under, or aged 25 and over who answered BPC_005 = 2 or BPC_010 = (3, 4 or 5). This only affects data from 2015.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	895	191719.1	<div><div></div></div> 52.7%
2	No	670	172274.0	<div><div></div></div> 47.3%
6	Valid skip	98642	28178490.4	
7	Don't know	23	10020.3	
8	Refusal	0	0.0	
9	Not stated	9429	2038276.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# BPC_015C: Blood pressure not taken - 2 yrs - doctor didn't think necessary				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1565 / 363993.11] [Invalid=108094 / 30226787.15]			
Universe	Respondents aged 25 and over who answered BPC_005 = 2 or BPC_010 = (3, 4 or 5)			
Literal question	What are the reasons that you have not had your blood pressure measured (by a health professional) in the past 2 years? - Doctor did not think it was necessary			
Notes	Was not asked in proxy interviews. Due to an error in processing in 2015, BPC_015C was coded as "Not stated" instead of "Not applicable" for respondents with DOBPC = 1 aged 24 and under, or aged 25 and over who answered BPC_005 = 2 or BPC_010 = (3, 4 or 5). This only affects data from 2015.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	152	38841.5	<div><div></div>10.7%</div>
2	No	1413	325151.6	<div><div></div>89.3%</div>
6	Valid skip	98642	28178490.4	
7	Don't know	23	10020.3	
8	Refusal	0	0.0	
9	Not stated	9429	2038276.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# BPC_015D: Blood pressure not taken - 2 yrs - fear / discomfort				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1565 / 363993.11] [Invalid=108094 / 30226787.15]			
Universe	Respondents aged 25 and over who answered BPC_005 = 2 or BPC_010 = (3, 4 or 5)			
Literal question	What are the reasons that you have not had your blood pressure measured (by a health professional) in the past 2 years? - Feelings of fear or discomfort			
Notes	Was not asked in proxy interviews. Due to an error in processing in 2015, BPC_015D was coded as "Not stated" instead of "Not applicable" for respondents with DOBPC = 1 aged 24 and under, or aged 25 and over who answered BPC_005 = 2 or BPC_010 = (3, 4 or 5). This only affects data from 2015.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	19	3361.3	<div><div></div>0.9%</div>
2	No	1546	360631.8	<div><div></div>99.1%</div>
6	Valid skip	98642	28178490.4	
7	Don't know	23	10020.3	
8	Refusal	0	0.0	
9	Not stated	9429	2038276.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# BPC_015E: Blood pressure not taken - 2 yrs - no doctor				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1565 / 363993.11] [Invalid=108094 / 30226787.15]			
Universe	Respondents aged 25 and over who answered BPC_005 = 2 or BPC_010 = (3, 4 or 5)			
Literal question	What are the reasons that you have not had your blood pressure measured (by a health professional) in the past 2 years? - Don't have a doctor			
Notes	Was not asked in proxy interviews. Due to an error in processing in 2015, BPC_015E was coded as "Not stated" instead of "Not applicable" for respondents with DOBPC = 1 aged 24 and under, or aged 25 and over and who answered BPC_005 = 2 or BPC_010 = (3, 4 or 5). This only affects data from 2015.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	186	42069.5	<div><div></div>11.6%</div>
2	No	1379	321923.6	<div><div></div>88.4%</div>
6	Valid skip	98642	28178490.4	

# BPC_015E: Blood pressure not taken - 2 yrs - no doctor				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	23	10020.3	
8	Refusal	0	0.0	
9	Not stated	9429	2038276.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# BPC_015F: Blood pressure not taken - 2 yrs - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1565 / 363993.11] [Invalid=108094 / 30226787.15]			
Universe	Respondents aged 25 and over who answered BPC_005 = 2 or BPC_010 = (3, 4 or 5)			
Literal question	What are the reasons that you have not had your blood pressure measured (by a health professional) in the past 2 years? - Other			
Notes	Was not asked in proxy interviews. Due to an error in processing in 2015, BPC_015F was coded as "Not stated" instead of "Not applicable" for respondents with DOBPC = 1 aged 24 and under, or aged 25 and over who answered BPC_005 = 2 or BPC_010 = (3, 4 or 5). This only affects data from 2015.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	291	81219.1	<div></div> 22.3%
2	No	1274	282774.0	<div></div> 77.7%
6	Valid skip	98642	28178490.4	
7	Don't know	23	10020.3	
8	Refusal	0	0.0	
9	Not stated	9429	2038276.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# BPC_020: Pregnant - last time blood pressure taken				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=5535 / 1299976.14] [Invalid=104124 / 29290804.12]			
Universe	Females aged 18 to 54 who answered SXB_005 = 1 and (BPC_005 = 1 or PCU_035 = 1)			
Literal question	Were you pregnant the last time your blood pressure was measured (by a health professional)?			
Notes	Was not asked in proxy interviews. Due to an error in processing in 2015, BPC_020 was coded as "Not stated" instead of "Not applicable" for male respondents and for female respondents with DOBPC = 1 aged 14 and under or aged 56 and older, or aged 15 to 55 and who answered SXB_005 = 2 or SXB_005 = 1 and (BPC_005 = 2 or 6 and PCU_035 = 2 or 6). This only affects data from 2015.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	515	117266.3	<div></div> 9.0%
2	No	5020	1182709.8	<div></div> 91.0%
6	Valid skip	103885	29217032.5	
7	Don't know	12	3914.7	
8	Refusal	2	357.3	
9	Not stated	225	69499.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DOPAP: Pap smear test - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated" which mostly explains the higher proportion of this category compared to modules where proxy was allowed.			

# DOPAP: Pap smear test - Inclusion Flag - (F)				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	19018	4123122.2	<div><div></div></div> 13.5%
2	No	90641	26467658.0	<div><div></div></div> 86.5%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAP_005: Had a Pap smear test - lifetime				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=7681 / 1649460.13] [Invalid=101978 / 28941320.13]			
Universe	Females aged 18 to 69 with DOPAP = 1			
Literal question	Have you ever had a Pap smear test?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7026	1463682.4	<div><div></div></div> 88.7%
2	No	655	185777.7	<div><div></div></div> 11.3%
6	Valid skip	101870	28910873.2	
7	Don't know	28	10614.9	
8	Refusal	16	4102.1	
9	Not stated	64	15730.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAP_010: Had a Pap smear test - last time				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=6978 / 1451894.71] [Invalid=102681 / 29138885.55]			
Universe	Females aged 18 to 69 who answered PAP_005 = 1			
Literal question	When was the last time?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 1 year to 1 year ago	3281	733769.4	<div><div></div></div> 50.5%
2	More than 1 year to 2 years ago	1623	335470.5	<div><div></div></div> 23.1%
3	More than 2 years to 3 years ago	787	161520.5	<div><div></div></div> 11.1%
4	More than 3 years to 5 years ago	487	90253.3	<div><div></div></div> 6.2%
5	More than 5 years ago	800	130881.0	<div><div></div></div> 9.0%
6	Valid skip	102525	29096650.9	
7	Don't know	44	11273.1	
8	Refusal	4	514.6	
9	Not stated	108	30447.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PAP_015A: No Pap smear test - 3 yrs - lack of time				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1867 / 385128.37] [Invalid=107792 / 30205651.89]			
Universe	Females aged 18 to 69 who answered PAP_005 = 2 or (PAP_005 = 1 and PAP_010 = (4 or 5))			

# PAP_015A: No Pap smear test - 3 yrs - lack of time					
Literal question		What are the reasons that you have not had a Pap smear test in the past 3 years? - Lack of time			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	135	29573.2	<div><div></div></div>	7.7%
2	No	1732	355555.2	<div><div></div></div>	92.3%
6	Valid skip	107561	30141633.6		
7	Don't know	73	20709.2		
8	Refusal	2	1074.4		
9	Not stated	156	42234.7		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PAP_015B: No Pap smear test - 3 yrs - respondent did not think was necessary					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=1867 / 385128.37] [Invalid=107792 / 30205651.89]			
Universe		Females aged 18 to 69 who answered PAP_005 = 2 or (PAP_005 = 1 and PAP_010 = (4 or 5))			
Literal question		What are the reasons that you have not had a Pap smear test in the past 3 years? - Respondent did not think it was necessary			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	562	114183.4	<div><div></div></div>	29.6%
2	No	1305	270944.9	<div><div></div></div>	70.4%
6	Valid skip	107561	30141633.6		
7	Don't know	73	20709.2		
8	Refusal	2	1074.4		
9	Not stated	156	42234.7		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PAP_015C: No Pap smear test - 3 yrs - doctor did not think was necessary					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=1867 / 385128.37] [Invalid=107792 / 30205651.89]			
Universe		Females aged 18 to 69 who answered PAP_005 = 2 or (PAP_005 = 1 and PAP_010 = (4 or 5))			
Literal question		What are the reasons that you have not had a Pap smear test in the past 3 years? - Doctor did not think it was necessary			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	392	89188.5	<div><div></div></div>	23.2%
2	No	1475	295939.9	<div><div></div></div>	76.8%
6	Valid skip	107561	30141633.6		
7	Don't know	73	20709.2		
8	Refusal	2	1074.4		
9	Not stated	156	42234.7		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PAP_015D: No Pap smear test - 3 yrs - fear / discomfort					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=1867 / 385128.37] [Invalid=107792 / 30205651.89]			
Universe		Females aged 18 to 69 who answered PAP_005 = 2 or (PAP_005 = 1 and PAP_010 = (4 or 5))			
Literal question		What are the reasons that you have not had a Pap smear test in the past 3 years? - Feelings of fear or discomfort			

# PAP_015D: No Pap smear test - 3 yrs - fear / discomfort					
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	136	29921.2	<div></div> 7.8%	
2	No	1731	355207.1	<div></div> 92.2%	
6	Valid skip	107561	30141633.6		
7	Don't know	73	20709.2		
8	Refusal	2	1074.4		
9	Not stated	156	42234.7		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PAP_015E: No Pap smear test - 3 yrs - no doctor					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=1867 / 385128.37] [Invalid=107792 / 30205651.89]			
Universe		Females aged 18 to 69 who answered PAP_005 = 2 or (PAP_005 = 1 and PAP_010 = (4 or 5))			
Literal question		What are the reasons that you have not had a Pap smear test in the past 3 years? - Don't have a doctor			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	117	20060.3	<div></div> 5.2%	
2	No	1750	365068.0	<div></div> 94.8%	
6	Valid skip	107561	30141633.6		
7	Don't know	73	20709.2		
8	Refusal	2	1074.4		
9	Not stated	156	42234.7		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PAP_015F: No Pap smear test - 3 yrs - hysterectomy					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=1867 / 385128.37] [Invalid=107792 / 30205651.89]			
Universe		Females aged 18 to 69 who answered PAP_005 = 2 or (PAP_005 = 1 and PAP_010 = (4 or 5))			
Literal question		What are the reasons that you have not had a Pap smear test in the past 3 years? - [Had a complete hysterectomy]			
Notes		Was not asked in proxy interviews. If MAC_025 = 1 (pregnant), this answer category was not an available option.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	377	58103.5	<div></div> 15.1%	
2	No	1490	327024.9	<div></div> 84.9%	
6	Valid skip	107561	30141633.6		
7	Don't know	73	20709.2		
8	Refusal	2	1074.4		
9	Not stated	156	42234.7		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PAP_015G: No Pap smear test - 3 yrs - other					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=1867 / 385128.37] [Invalid=107792 / 30205651.89]			
Universe		Females aged 18 to 69 who answered PAP_005 = 2 or (PAP_005 = 1 and PAP_010 = (4 or 5))			
Literal question		What are the reasons that you have not had a Pap smear test in the past 3 years? - Other			
Notes		Was not asked in proxy interviews			

# PAP_015G: No Pap smear test - 3 yrs - other				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	290	65085.3	<div><div></div></div> 16.9%
2	No	1577	320043.1	<div><div></div></div> 83.1%
6	Valid skip	107561	30141633.6	
7	Don't know	73	20709.2	
8	Refusal	2	1074.4	
9	Not stated	156	42234.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DOMAM: Mammography - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated" which mostly explains the higher proportion of this category compared to modules where proxy was allowed.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	39469	11048043.8	<div><div></div></div> 36.1%
2	No	70190	19542736.4	<div><div></div></div> 63.9%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# MAM_005: Had mammogram - lifetime				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=10966 / 2779298.57] [Invalid=98693 / 27811481.69]			
Universe	Females aged 40 to 74 with DOMAM = 1			
Literal question	Have you ever had a mammogram, that is, a breast x-ray?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9024	2237514.3	<div><div></div></div> 80.5%
2	No	1942	541784.3	<div><div></div></div> 19.5%
6	Valid skip	98566	27764968.8	
7	Don't know	10	2460.7	
8	Refusal	10	1656.0	
9	Not stated	107	42396.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# MAM_010: Had mammogram - last time				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=8986 / 2226254.01] [Invalid=100673 / 28364526.25]			
Universe	Females aged 40 to 74 who answered MAM_005 = 1			
Literal question	When was the last time?			
Notes	Was not asked in proxy interviews			

# MAM_010: Had mammogram - last time				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 1 year to 1 year ago	4540	1113000.3	<div><div></div></div> 50.0%
2	More than 1 year to 2 years ago	2262	568041.7	<div><div></div></div> 25.5%
3	More than 2 years to 3 years ago	845	204907.9	<div><div></div></div> 9.2%
4	More than 3 years to 5 years ago	603	162042.7	<div><div></div></div> 7.3%
5	More than 5 years ago	736	178261.3	<div><div></div></div> 8.0%
6	Valid skip	100508	28306753.1	
7	Don't know	35	10803.9	
8	Refusal	3	456.4	
9	Not stated	127	46512.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# MAM_015A: No mammogram - 3 yrs - lack of time				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3240 / 857605.5] [Invalid=106419 / 29733174.76]			
Universe	Females aged 40 to 74 who answered MAM_005 = 2 or (MAM_005 = 1 and MAM_010 = (4 or 5))			
Literal question	What are the reasons you have not had a mammogram in the past 3 years? - Lack of time			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	204	54021.4	<div><div></div></div> 6.3%
2	No	3036	803584.1	<div><div></div></div> 93.7%
6	Valid skip	106213	29650918.7	
7	Don't know	40	24442.4	
8	Refusal	1	40.5	
9	Not stated	165	57773.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# MAM_015B: No mammogram - 3 yrs - respondent did not think it was necessary				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3240 / 857605.5] [Invalid=106419 / 29733174.76]			
Universe	Females aged 40 to 74 who answered MAM_005 = 2 or (MAM_005 = 1 and MAM_010 = (4 or 5))			
Literal question	What are the reasons you have not had a mammogram in the past 3 years? - Respondent did not think it was necessary			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1316	350043.3	<div><div></div></div> 40.8%
2	No	1924	507562.2	<div><div></div></div> 59.2%
6	Valid skip	106213	29650918.7	
7	Don't know	40	24442.4	
8	Refusal	1	40.5	
9	Not stated	165	57773.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# MAM_015C: No mammogram - 3 yrs - doctor did not think it was necessary				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3240 / 857605.5] [Invalid=106419 / 29733174.76]			
Universe	Females aged 40 to 74 who answered MAM_005 = 2 or (MAM_005 = 1 and MAM_010 = (4 or 5))			

# MAM_015C: No mammogram - 3 yrs - doctor did not think it was necessary					
Literal question		What are the reasons you have not had a mammogram in the past 3 years? - Doctor did not think it was necessary			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	960	252527.2	<div></div>	29.4%
2	No	2280	605078.4	<div></div>	70.6%
6	Valid skip	106213	29650918.7		
7	Don't know	40	24442.4		
8	Refusal	1	40.5		
9	Not stated	165	57773.2		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>					
# MAM_015D: No mammogram - 3 yrs - fear / discomfort					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=3240 / 857605.5] [Invalid=106419 / 29733174.76]			
Universe		Females aged 40 to 74 who answered MAM_005 = 2 or (MAM_005 = 1 and MAM_010 = (4 or 5))			
Literal question		What are the reasons you have not had a mammogram in the past 3 years? - Feelings of fear or discomfort			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	271	62207.2	<div></div>	7.3%
2	No	2969	795398.3	<div></div>	92.7%
6	Valid skip	106213	29650918.7		
7	Don't know	40	24442.4		
8	Refusal	1	40.5		
9	Not stated	165	57773.2		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>					
# MAM_015E: No mammogram - 3 yrs - no doctor					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=3240 / 857605.5] [Invalid=106419 / 29733174.76]			
Universe		Females aged 40 to 74 who answered MAM_005 = 2 or (MAM_005 = 1 and MAM_010 = (4 or 5))			
Literal question		What are the reasons you have not had a mammogram in the past 3 years? - Don't have a doctor			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	163	46264.2	<div></div>	5.4%
2	No	3077	811341.4	<div></div>	94.6%
6	Valid skip	106213	29650918.7		
7	Don't know	40	24442.4		
8	Refusal	1	40.5		
9	Not stated	165	57773.2		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>					
# MAM_015F: No mammogram - 3 yrs - had a bilateral mastectomy					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=3240 / 857605.5] [Invalid=106419 / 29733174.76]			
Universe		Females aged 40 to 74 who answered MAM_005 = 2 or (MAM_005 = 1 and MAM_010 = (4 or 5))			

# MAM_015F: No mammogram - 3 yrs - had a bilateral mastectomy				
Literal question	What are the reasons you have not had a mammogram in the past 3 years? - Had a bilateral mastectomy (both breasts were removed)			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	23	4553.0	0.5%
2	No	3217	853052.5	99.5%
6	Valid skip	106213	29650918.7	
7	Don't know	40	24442.4	
8	Refusal	1	40.5	
9	Not stated	165	57773.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# MAM_015G: No mammogram - 3 yrs - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3240 / 857605.5] [Invalid=106419 / 29733174.76]			
Universe	Females aged 40 to 74 who answered MAM_005 = 2 or (MAM_005 = 1 and MAM_010 = (4 or 5))			
Literal question	What are the reasons you have not had a mammogram in the past 3 years? - Other			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	623	170461.5	19.9%
2	No	2617	687144.0	80.1%
6	Valid skip	106213	29650918.7	
7	Don't know	40	24442.4	
8	Refusal	1	40.5	
9	Not stated	165	57773.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DOPSA: Prostate cancer screening - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated" which mostly explains the higher proportion of this category compared to modules where proxy was allowed.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	8008	1272408.1	4.2%
2	No	101651	29318372.2	95.8%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PSA_005: Had a PSA blood test - lifetime				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2517 / 390311.95] [Invalid=107142 / 30200468.31]			
Universe	Males aged 35 and over with DOPSA = 1			

# PSA_005: Had a PSA blood test - lifetime				
Literal question		Have you ever had a prostate specific antigen test for prostate cancer, that is, a PSA blood test?		
Notes		Was not asked in proxy interviews		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1571	227999.6	<div></div> 58.4%
2	No	946	162312.3	<div></div> 41.6%
6	Valid skip	106913	30163997.9	
7	Don't know	92	13256.9	
8	Refusal	3	342.7	
9	Not stated	134	22870.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PSA_010: Had a PSA blood test - last time				
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]		[Valid=1556 / 226016.38] [Invalid=108103 / 30364763.88]		
Universe		Males aged 35 and over who answered PSA_005 = 1		
Literal question		When was the last time?		
Notes		Was not asked in proxy interviews		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 1 year to 1 year ago	1087	156454.1	<div></div> 69.2%
2	More than 1 year to 2 years ago	217	31017.7	<div></div> 13.7%
3	More than 2 years to 3 years ago	92	13345.0	<div></div> 5.9%
4	More than 3 years to 5 years ago	81	13803.3	<div></div> 6.1%
5	More than 5 years ago	79	11396.3	<div></div> 5.0%
6	Valid skip	107859	30326310.2	
7	Don't know	14	1538.2	
8	Refusal	1	445.1	
9	Not stated	229	36470.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PSA_015A: PSA test - reason - family history of prostate cancer				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=1566 / 227052.29] [Invalid=108093 / 30363727.97]		
Universe		Males aged 35 and over who answered PSA_005 = 1		
Literal question		Why did you have it? - Family history of prostate cancer		
Notes		Was not asked in proxy interviews		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	115	15771.2	<div></div> 6.9%
2	No	1451	211281.1	<div></div> 93.1%
6	Valid skip	107859	30326310.2	
7	Don't know	5	947.3	
8	Refusal	0	0.0	
9	Not stated	229	36470.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PSA_015B: PSA test - reason - regular check-up				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		

# PSA_015B: PSA test - reason - regular check-up				
Statistics [NW/ W]		[Valid=1566 / 227052.29] [Invalid=108093 / 30363727.97]		
Universe		Males aged 35 and over who answered PSA_005 = 1		
Literal question		Why did you have it? - Part of regular check-up / routine screening		
Notes		Was not asked in proxy interviews		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1110	156923.5	<div></div> 69.1%
2	No	456	70128.8	<div></div> 30.9%
6	Valid skip	107859	30326310.2	
7	Don't know	5	947.3	
8	Refusal	0	0.0	
9	Not stated	229	36470.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# PSA_015C: PSA test - reason - age				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1566 / 227052.29] [Invalid=108093 / 30363727.97]			
Universe	Males aged 35 and over who answered PSA_005 = 1			
Literal question	Why did you have it? - Age			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	208	31387.4	<div><div></div></div> 13.8%
2	No	1358	195664.9	<div><div></div></div> 86.2%
6	Valid skip	107859	30326310.2	
7	Don't know	5	947.3	
8	Refusal	0	0.0	
9	Not stated	229	36470.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PSA_015E: PSA test - reason - follow-up of problem				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1566 / 227052.29] [Invalid=108093 / 30363727.97]			
Universe	Males aged 35 and over who answered PSA_005 = 1			
Literal question	Why did you have it? - Follow-up of problem			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	186	28476.4	<div><div></div></div> 12.5%
2	No	1380	198575.9	<div><div></div></div> 87.5%
6	Valid skip	107859	30326310.2	
7	Don't know	5	947.3	
8	Refusal	0	0.0	
9	Not stated	229	36470.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PSA_015F: PSA test - reason - follow-up of prostate cancer treatment				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1566 / 227052.29] [Invalid=108093 / 30363727.97]			
Universe	Males aged 35 and over who answered PSA_005 = 1			
Literal question	Why did you have it? - Follow-up of prostate cancer treatment			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	16	2308.1	<div><div></div></div> 1.0%
2	No	1550	224744.2	<div><div></div></div> 99.0%
6	Valid skip	107859	30326310.2	
7	Don't know	5	947.3	
8	Refusal	0	0.0	
9	Not stated	229	36470.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PSA_015G: PSA test - reason - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# PSA_015G: PSA test - reason - other				
Statistics [NW/ W]	[Valid=1566 / 227052.29] [Invalid=108093 / 30363727.97]			
Universe	Males aged 35 and over who answered PSA_005 = 1			
Literal question	Why did you have it? - Other			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	123	18199.4	<div><div></div></div> 8.0%
2	No	1443	208852.9	<div><div></div></div> 92.0%
6	Valid skip	107859	30326310.2	
7	Don't know	5	947.3	
8	Refusal	0	0.0	
9	Not stated	229	36470.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PSA_020: Had a digital rectal exam - lifetime				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2593 / 401094.4] [Invalid=107066 / 30189685.86]			
Universe	Males aged 35 and over who answered PSA_005 = (1, 2 or 7)			
Literal question	A Digital Rectal Exam is an exam in which a gloved finger is inserted into the rectum in order to feel the prostate gland. Have you ever had this exam?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1660	243224.2	<div><div></div></div> 60.6%
2	No	933	157870.2	<div><div></div></div> 39.4%
6	Valid skip	106913	30163997.9	
7	Don't know	15	2383.7	
8	Refusal	1	90.7	
9	Not stated	137	23213.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PSA_025: Had a digital rectal exam - last time				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=1650 / 241793.59] [Invalid=108009 / 30348986.67]			
Universe	Males aged 35 and over who answered PSA_020 = 1			
Literal question	When was the last time?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 1 year to 1 year ago	588	87488.3	<div><div></div></div> 36.2%
2	More than 1 year to 2 years ago	295	45113.6	<div><div></div></div> 18.7%
3	More than 2 years to 3 years ago	194	26681.2	<div><div></div></div> 11.0%
4	More than 3 years to 5 years ago	212	28742.1	<div><div></div></div> 11.9%
5	More than 5 years ago	361	53768.3	<div><div></div></div> 22.2%
6	Valid skip	107846	30321868.1	
7	Don't know	10	1430.6	
8	Refusal	0	0.0	
9	Not stated	153	25688.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# DOCCS: Colorectal cancer screening - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated" which mostly explains the higher proportion of this category compared to modules where proxy was allowed.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	18139	4095328.6	<div><div></div></div> 13.4%
2	No	91520	26495451.6	<div><div></div></div> 86.6%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CCS_005: Had an FOBT test - lifetime				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=9200 / 1943020.63] [Invalid=100459 / 28647759.63]			
Universe	Respondents aged 40 to 74 with DOCCS = 1			
Literal question	An FOBT is a test to check for blood in your stool, where you have a bowel movement and use a stick to smear a small sample on a special card. Have you ever had this test?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4798	943058.0	<div><div></div></div> 48.5%
2	No	4402	999962.6	<div><div></div></div> 51.5%
6	Valid skip	100286	28606751.9	
7	Don't know	55	13151.2	
8	Refusal	13	5200.0	
9	Not stated	105	22656.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CCS_010: Had an FOBT test - last time				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=4744 / 930292.4] [Invalid=104915 / 29660487.86]			
Universe	Respondents who answered CCS_005 = 1			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 1 year to 1 year ago	2226	443850.8	<div><div></div></div> 47.7%
2	More than 1 year to 2 years ago	932	160091.2	<div><div></div></div> 17.2%
3	More than 2 years to 3 years ago	453	88069.2	<div><div></div></div> 9.5%
4	More than 3 years to 5 years ago	441	99610.5	<div><div></div></div> 10.7%
5	More than 5 years ago	692	138670.8	<div><div></div></div> 14.9%
6	Valid skip	104688	29606714.6	
7	Don't know	53	12706.6	
8	Refusal	1	59.0	
9	Not stated	173	41007.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# CCS_015A: No FOBT test - 2 yrs - lack of time				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=5814 / 1271746.81] [Invalid=103845 / 29319033.45]			
Universe	Respondents who answered CCS_ 005 = (2 or 7) or CCS_010 = (3, 4 or 5)			
Literal question	What are the reasons you have not had a FOBT test in the past 2 years? - Lack of time			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	146	37772.7	3.0%
2	No	5668	1233974.1	97.0%
6	Valid skip	103444	29210693.9	
7	Don't know	226	67430.2	
8	Refusal	3	287.3	
9	Not stated	172	40622.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CCS_015B: No FOBT test - 2 yrs - respondent did not think necessary				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=5814 / 1271746.81] [Invalid=103845 / 29319033.45]			
Universe	Respondents who answered CCS_ 005 = (2 or 7) or CCS_010 = (3, 4 or 5)			
Literal question	What are the reasons you have not had a FOBT test in the past 2 years? - Respondent did not think it was necessary			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2409	483109.7	38.0%
2	No	3405	788637.1	62.0%
6	Valid skip	103444	29210693.9	
7	Don't know	226	67430.2	
8	Refusal	3	287.3	
9	Not stated	172	40622.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CCS_015C: No FOBT test - 2 yrs - doctor did not think necessary				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=5814 / 1271746.81] [Invalid=103845 / 29319033.45]			
Universe	Respondents who answered CCS_ 005 = (2 or 7) or CCS_010 = (3, 4 or 5)			
Literal question	What are the reasons you have not had a FOBT test in the past 2 years? - Doctor did not think it was necessary			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2394	576990.8	45.4%
2	No	3420	694756.0	54.6%
6	Valid skip	103444	29210693.9	
7	Don't know	226	67430.2	
8	Refusal	3	287.3	
9	Not stated	172	40622.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CCS_015D: No FOBT test - 2 yrs - fear / discomfort				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# CCS_015D: No FOBT test - 2 yrs - fear / discomfort					
Statistics [NW/ W]		[Valid=5814 / 1271746.81] [Invalid=103845 / 29319033.45]			
Universe		Respondents who answered CCS_ 005 = (2 or 7) or CCS_010 = (3, 4 or 5)			
Literal question		What are the reasons you have not had a FOBT test in the past 2 years? - Feelings of fear or discomfort			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	71	17150.0	1.3%	
2	No	5743	1254596.8	98.7%	
6	Valid skip	103444	29210693.9		
7	Don't know	226	67430.2		
8	Refusal	3	287.3		
9	Not stated	172	40622.1		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# CCS_015E: No FOBT test - 2 yrs - no doctor					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=5814 / 1271746.81] [Invalid=103845 / 29319033.45]			
Universe		Respondents who answered CCS_ 005 = (2 or 7) or CCS_010 = (3, 4 or 5)			
Literal question		What are the reasons you have not had a FOBT test in the past 2 years? - Don't have a doctor			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	155	35745.6	2.8%	
2	No	5659	1236001.2	97.2%	
6	Valid skip	103444	29210693.9		
7	Don't know	226	67430.2		
8	Refusal	3	287.3		
9	Not stated	172	40622.1		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# CCS_015F: No FOBT test - 2 yrs - had colonoscopy instead					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=5814 / 1271746.81] [Invalid=103845 / 29319033.45]			
Universe		Respondents who answered CCS_ 005 = (2 or 7) or CCS_010 = (3, 4 or 5)			
Literal question		What are the reasons you have not had a FOBT test in the past 2 years? - Had a colonoscopy instead			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	404	83446.5	6.6%	
2	No	5410	1188300.3	93.4%	
6	Valid skip	103444	29210693.9		
7	Don't know	226	67430.2		
8	Refusal	3	287.3		
9	Not stated	172	40622.1		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# CCS_015G: No FOBT test - 2 yrs - other					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=5814 / 1271746.81] [Invalid=103845 / 29319033.45]			

# CCS_015G: No FOBT test - 2 yrs - other				
Universe	Respondents who answered CCS_005 = (2 or 7) or CCS_010 = (3, 4 or 5)			
Literal question	What are the reasons you have not had a FOBT test in the past 2 years? - Other			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	619	115767.1	<div><div></div></div> 9.1%
2	No	5195	1155979.7	<div><div></div></div> 90.9%
6	Valid skip	103444	29210693.9	
7	Don't know	226	67430.2	
8	Refusal	3	287.3	
9	Not stated	172	40622.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CCS_020: Had a colonoscopy / sigmoidoscopy - lifetime				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=9227 / 1947174.42] [Invalid=100432 / 28643605.84]			
Universe	Respondents who answered CCS_005 = (1, 2 or 7)			
Literal question	A colonoscopy or sigmoidoscopy is a test where a tube is inserted into the rectum to view the bowel for early signs of cancer and other health problems. Have you ever had either of these exams?			
Notes	Was not asked in proxy interviews. If a respondent answered CCS_015 = 6, the variable CCS_020 was given the value of 1.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3693	725641.8	<div><div></div></div> 37.3%
2	No	5534	1221532.6	<div><div></div></div> 62.7%
6	Valid skip	100286	28606751.9	
7	Don't know	27	8230.6	
8	Refusal	1	766.9	
9	Not stated	118	27856.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CCS_025: Had a colonoscopy / sigmoidoscopy - last time				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=3671 / 718697.1] [Invalid=105988 / 29872083.16]			
Universe	Respondents who answered CCS_020 = 1			
Literal question	When was the last time you had a colonoscopy or sigmoidoscopy?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 1 year to 1 year ago	875	174765.0	<div><div></div></div> 24.3%
2	More than 1 year to 2 years ago	612	107519.7	<div><div></div></div> 15.0%
3	More than 2 years to 3 years ago	511	106917.2	<div><div></div></div> 14.9%
4	More than 3 years to 5 years ago	705	136111.7	<div><div></div></div> 18.9%
5	More than 5 years to 7 years ago	355	75879.0	<div><div></div></div> 10.6%
6	More than 7 years ago	613	117504.6	<div><div></div></div> 16.3%
96	Valid skip	105820	29828284.6	
97	Don't know	22	6944.7	
98	Refusal	0	0.0	
99	Not stated	146	36853.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# CCS_030A: No colono / sigmoido - 5 yrs - lack of time				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=6362 / 1374429.84] [Invalid=103297 / 29216350.42]			
Universe	Respondents who answered CCS_020 = (2, 7 or 8) or CCS_025 = (5 or 6)			
Literal question	What are the reasons you have not had this test in the past 5 years? - Lack of time			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	76	16760.0	1.2%
2	No	6286	1357669.9	98.8%
6	Valid skip	102989	29132065.5	
7	Don't know	165	48240.4	
8	Refusal	3	1243.4	
9	Not stated	140	34801.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CCS_030B: No colono / sigmoido - 5 yrs - respondent did not think necessary				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=6362 / 1374429.84] [Invalid=103297 / 29216350.42]			
Universe	Respondents who answered CCS_020 = (2, 7 or 8) or CCS_025 = (5 or 6)			
Literal question	What are the reasons you have not had this test in the past 5 years? - Respondent did not think it was necessary			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2580	510381.0	37.1%
2	No	3782	864048.8	62.9%
6	Valid skip	102989	29132065.5	
7	Don't know	165	48240.4	
8	Refusal	3	1243.4	
9	Not stated	140	34801.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CCS_030C: No colono / sigmoido - 5 yrs - doctor did not think necessary				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=6362 / 1374429.84] [Invalid=103297 / 29216350.42]			
Universe	Respondents who answered CCS_020 = (2, 7 or 8) or CCS_025 = (5 or 6)			
Literal question	What are the reasons you have not had this test in the past 5 years? - Doctor did not think it was necessary			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3387	764813.6	55.6%
2	No	2975	609616.3	44.4%
6	Valid skip	102989	29132065.5	
7	Don't know	165	48240.4	
8	Refusal	3	1243.4	
9	Not stated	140	34801.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CCS_030D: No colono / sigmoido - 5 yrs - fear / discomfort				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# CCS_030D: No colono / sigmoido - 5 yrs - fear / discomfort				
Statistics [NW/ W]	[Valid=6362 / 1374429.84] [Invalid=103297 / 29216350.42]			
Universe	Respondents who answered CCS_020 = (2, 7 or 8) or CCS_025 = (5 or 6)			
Literal question	What are the reasons you have not had this test in the past 5 years? - Feelings of fear or discomfort			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	126	18291.5	1.3%
2	No	6236	1356138.4	98.7%
6	Valid skip	102989	29132065.5	
7	Don't know	165	48240.4	
8	Refusal	3	1243.4	
9	Not stated	140	34801.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CCS_030E: No colono / sigmoido - 5 yrs - no doctor				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=6362 / 1374429.84] [Invalid=103297 / 29216350.42]			
Universe	Respondents who answered CCS_020 = (2, 7 or 8) or CCS_025 = (5 or 6)			
Literal question	What are the reasons you have not had this test in the past 5 years? - Don't have a doctor			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	155	32510.2	2.4%
2	No	6207	1341919.6	97.6%
6	Valid skip	102989	29132065.5	
7	Don't know	165	48240.4	
8	Refusal	3	1243.4	
9	Not stated	140	34801.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CCS_030F: No colono / sigmoido - 5 yrs - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=6362 / 1374429.84] [Invalid=103297 / 29216350.42]			
Universe	Respondents who answered CCS_020 = (2, 7 or 8) or CCS_025 = (5 or 6)			
Literal question	What are the reasons you have not had this test in the past 5 years? - Other			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	522	115996.6	8.4%
2	No	5840	1258433.3	91.6%
6	Valid skip	102989	29132065.5	
7	Don't know	165	48240.4	
8	Refusal	3	1243.4	
9	Not stated	140	34801.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CCS_035: Colonoscopy / sigmoidoscopy - follow-up of FOBT test				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2440 / 460972.95] [Invalid=107219 / 30129807.31]			

# CCS_035: Colonoscopy / sigmoidoscopy - follow-up of FOBT test				
Universe	Respondents who answered CCS_005 = 1 and (CCS_015 = 6 or CSS_020 = 1)			
Literal question	Was the colonoscopy or sigmoidoscopy a follow-up of the results of an FOBT?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	579	105276.3	<div></div> 22.8%
2	No	1861	355696.7	<div></div> 77.2%
6	Valid skip	104980	29669124.8	
7	Don't know	123	26513.4	
8	Refusal	0	0.0	
9	Not stated	2116	434169.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DOSPI: Spirometry - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated" which mostly explains the higher proportion of this category compared to modules where proxy was allowed.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	973	31789.0	<div></div> 0.1%
2	No	108686	30558991.3	<div></div> 99.9%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SPI_005: Had a spirometry test - lifetime				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=939 / 30925.71] [Invalid=108720 / 30559854.55]			
Universe	Respondents with DOSPI = 1			
Literal question	Spirometry is a common lung function test that consists of blowing into a small tube attached to a machine. Have you ever had this test?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	269	8331.3	<div></div> 26.9%
2	No	670	22594.4	<div></div> 73.1%
6	Valid skip	108686	30558991.3	
7	Don't know	13	286.1	
8	Refusal	0	0.0	
9	Not stated	21	577.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SPI_010: Had spirometry test - last time				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=261 / 8135.97] [Invalid=109398 / 30582644.29]			

# SPI_010: Had spirometry test - last time				
Universe	Respondents who answered SPI_005 = 1			
Literal question	When was the last time?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 6 months ago	13	444.2	<div><div></div></div> 5.5%
2	6 months to less than 1 year ago	30	830.6	<div><div></div></div> 10.2%
3	1 year to less than 2 years ago	20	574.5	<div><div></div></div> 7.1%
4	2 years to less than 5 years ago	66	2057.8	<div><div></div></div> 25.3%
5	5 or more years ago	132	4228.8	<div><div></div></div> 52.0%
6	Valid skip	109356	30581585.7	
7	Don't know	8	195.3	
8	Refusal	0	0.0	
9	Not stated	34	863.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DODIA: Diabetes care - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	37286	12570732.0	<div><div></div></div> 41.1%
2	No	72373	18020048.2	<div><div></div></div> 58.9%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DIA_005: Tested for haemoglobin "A1C" - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3185 / 871398.79] [Invalid=106474 / 29719381.47]			
Universe	Respondents with DODIA = 1 and CCC_095 = 1 and (CCC_105 <> 1 or CCC_110 = 1)			
Literal question	In the past 12 months, has a health care professional tested you for haemoglobin "Aone- C"? (An "A-one-C" haemoglobin test measures the average level of blood sugar over a 3-month period.)			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2708	731993.6	<div><div></div></div> 84.0%
2	No	477	139405.2	<div><div></div></div> 16.0%
6	Valid skip	106243	29652690.0	
7	Don't know	167	45506.9	
8	Refusal	10	4897.2	
9	Not stated	54	16287.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DIA_010: Tested for haemoglobin "A1C" - num of times - 12 mo				
Information	[Type= continuous] [Format=numeric] [Range= 1-52] [Missing=*]			
Statistics [NW/ W]	[Valid=2658 / 719410.64] [Invalid=107001 / 29871369.62] [Mean=3.285 / 3.1] [StdDev=3.035 / 3.565]			

# DIA_010: Tested for haemoglobin "A1C" - num of times - 12 mo				
Universe		Respondents who answered DIA_005 = 1		
Literal question		How many times? (In the past 12 months, has a health care professional tested you for haemoglobin "A-one-C"?)		
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	106720	29792095.2	
997	Don't know	47	11678.4	
998	Refusal	3	904.6	
999	Not stated	231	66691.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DIA_015: Feet checked by health professional - 12 mo				
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]		[Valid=3322 / 899956.96] [Invalid=106337 / 29690823.3]		
Universe		Respondents who answered DIA_005 = (1, 2 or 7)		
Literal question		In the past 12 months, has a health care professional checked your feet for any sores or irritations?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2050	530526.3	59.0%
2	No	1272	369430.6	41.0%
3	No feet	0	0.0	
6	Valid skip	106243	29652690.0	
7	Don't know	30	16948.7	
8	Refusal	0	0.0	
9	Not stated	64	21184.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DIA_020: Feet checked by health professional - num of times - 12 mo				
Information		[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]		[Valid=2017 / 516787.85] [Invalid=107642 / 30073992.41] [Mean=4.049 / 3.612] [StdDev=7.802 / 6.383]		
Universe		Respondents who answered DIA_015 = 1		
Literal question		How many times? (In the past 12 months, has a health care professional checked your feet for any sores or irritations?)		
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	107528	30034033.6	
997	Don't know	29	13407.5	
998	Refusal	4	331.0	
999	Not stated	81	26220.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DIA_025: Urine tested for protein by health professional - 12 mo				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=3170 / 865801.98] [Invalid=106489 / 29724978.28]		
Universe		Respondents who answered DIA_005 = (1, 2 or 7)		
Literal question		In the past 12 months, has a health care professional tested your urine for protein (i.e., microalbumin)?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2466	675873.6	78.1%
2	No	704	189928.3	21.9%
6	Valid skip	106243	29652690.0	
7	Don't know	182	51103.7	

# DIA_025: Urine tested for protein by health professional - 12 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	0	0.0	
9	Not stated	64	21184.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DIA_030: Had an eye exam with pupils dilated - lifetime				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3277 / 889351.36] [Invalid=106382 / 29701428.9]			
Universe	Respondents who answered DIA_005 = (1, 2 or 7)			
Literal question	Have you ever had an eye exam where the pupils of your eyes were dilated? (This procedure would have made you temporarily sensitive to light.)			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2729	719656.1	<div></div> 80.9%
2	No	548	169695.2	<div></div> 19.1%
6	Valid skip	106243	29652690.0	
7	Don't know	75	27554.3	
8	Refusal	0	0.0	
9	Not stated	64	21184.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DIA_035: Eye exam with pupils dilated - last time				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=2717 / 712394.37] [Invalid=106942 / 29878385.89]			
Universe	Respondents who answered DIA_030 = 1			
Literal question	When was the last time?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 1 year ago	2011	523407.8	<div></div> 73.5%
2	1 year to less than 2 years ago	405	110272.7	<div></div> 15.5%
3	2 or more years ago	301	78713.9	<div></div> 11.0%
6	Valid skip	106791	29822385.2	
7	Don't know	12	7261.7	
8	Refusal	0	0.0	
9	Not stated	139	48738.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DIA_040: Nutrition therapy for diabetics by dietitian - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3333 / 914572.88] [Invalid=106326 / 29676207.38]			
Universe	Respondents who answered DIA_005 = (1, 2 or 7)			
Literal question	In the past 12 months, has a dietitian provided you with nutrition therapy adapted for people with diabetes? Please exclude advice received by a nurse.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1058	263245.9	<div></div> 28.8%
2	No	2275	651327.0	<div></div> 71.2%
6	Valid skip	106243	29652690.0	
7	Don't know	17	1997.6	
8	Refusal	2	335.2	

# DIA_040: Nutrition therapy for diabetics by dietitian - 12 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	64	21184.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DIA_045: Glucose level checked - oneself / family / friend - frequency				
Information	[Type= continuous] [Format=numeric] [Range= 0-365] [Missing=*]			
Statistics [NW/ W]	[Valid=3307 / 907366.19] [Invalid=106352 / 29683414.07] [Mean=3.249 / 3.646] [StdDev=18.689 / 22.833]			
Universe	Respondents who answered DIA_005 = (1, 2 or 7)			
Literal question	How often do you usually have your blood checked for glucose or sugar by yourself or by a family member or friend?			
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	106243	29652690.0	
997	Don't know	40	8789.4	
998	Refusal	5	750.1	
999	Not stated	64	21184.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DIA_045A: Glucose level checked - oneself / family / friend - reporting period				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=2916 / 794215.43] [Invalid=106743 / 29796564.83]			
Universe	Respondents who answered DIA_045 = (1:365)			
Literal question	Select the reporting period.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Per day	1535	409561.5	<div><div></div></div> 51.6%
2	Per week	973	263432.5	<div><div></div></div> 33.2%
3	Per month	270	85581.0	<div><div></div></div> 10.8%
4	Per year	138	35640.4	<div><div></div></div> 4.5%
6	Valid skip	106634	29765840.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	109	30724.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DIA_050: Feet checked - oneself / family / friend - frequency				
Information	[Type= continuous] [Format=numeric] [Range= 0-365] [Missing=*]			
Statistics [NW/ W]	[Valid=3249 / 877302.45] [Invalid=106410 / 29713477.81] [Mean=2.425 / 2.492] [StdDev=20.912 / 22.926]			
Universe	Respondents who answered DIA_005 = (1, 2 or 7) and DIA_015 < 3			
Literal question	How often do you usually have your feet checked for any sores or irritations by yourself or by a family member or friend?			
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	106243	29652690.0	
997	Don't know	95	37662.1	
998	Refusal	8	1941.2	
999	Not stated	64	21184.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DIA_050A: Feet checked - oneself / family / friend - reporting period				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=2354 / 593858.02] [Invalid=107305 / 29996922.24]			

# DIA_050A: Feet checked - oneself / family / friend - reporting period					
Universe		Respondents who answered DIA_050 = (1:365)			
Literal question		Select the reporting period.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Per day	1249	338286.1	<div></div>	57.0%
2	Per week	639	140168.6	<div></div>	23.6%
3	Per month	256	57970.1	<div></div>	9.8%
4	Per year	210	57433.2	<div></div>	9.7%
6	Valid skip	107138	29936134.4		
7	Don't know	13	11913.0		
8	Refusal	0	0.0		
9	Not stated	154	48874.8		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# DIA_055: High blood pressure - took medication - 1 mo (diabetes)					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=2137 / 577434.83] [Invalid=107522 / 30013345.43]			
Universe		Respondents aged 35 and over who answered DIA_005 = (1, 2 or 7)			
Literal question		In the past month, have you taken any medicine for high blood pressure?			
Notes		If a respondent aged 35 or more answered DIA_005 = (1, 2, 6, 7 or 9) and CCC_070 = (1, 2, 7 or 8), the variable DIA_055 was given the value of CCC_070. However, due to an error in processing in 2015, DIA_055 was coded as "Not stated" instead of CCC_070 value for cases with SAM_CP = (201504, 201507 or 201510).			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1510	386788.3	<div></div>	67.0%
2	No	627	190646.5	<div></div>	33.0%
6	Valid skip	106327	29682836.3		
7	Don't know	15	5765.7		
8	Refusal	0	0.0		
9	Not stated	1180	324743.4		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# DIA_060: High blood cholesterol / lipids - took medication - 1 mo (diabetes)					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=2120 / 573319.42] [Invalid=107539 / 30017460.84]			
Universe		Respondents aged 35 and over who answered DIA_005 = (1, 2 or 7)			
Literal question		In the past month, have you taken any medicine for high blood cholesterol or lipids?			
Notes		If a respondent aged 35 or more answered DIA_005 = (1, 2, 6, 7 or 9) and CCC_080 = (1, 2, 7 or 8), the variable DIA_060 was given the value of CCC_080. However, due to an error in processing in 2015, DIA_060 was coded as "Not stated" instead of CCC_080 value for cases with SAM_CP = (201504, 201507 or 201510).			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1331	338954.2	<div></div>	59.1%
2	No	789	234365.3	<div></div>	40.9%
6	Valid skip	107433	29988712.6		
7	Don't know	40	7217.3		
8	Refusal	2	346.4		
9	Not stated	64	21184.6		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# DOEYX: Eye examinations - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated" which mostly explains the higher proportion of this category compared to modules where proxy was allowed.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3233	459001.9	1.5%
2	No	106426	30131778.3	98.5%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# EYX_005: Insurance - eye glasses / contact lenses - all / part cost coverage				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2800 / 404923.17] [Invalid=106859 / 30185857.09]			
Universe	Respondents aged 18 and over with DOEYX = 1			
Literal question	Do you have insurance that covers all or part of the cost of eye glasses or contact lenses?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1697	269999.4	66.7%
2	No	1103	134923.7	33.3%
6	Valid skip	106718	30163029.7	
7	Don't know	42	6695.0	
8	Refusal	2	57.1	
9	Not stated	97	16075.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# EYX_010A: Type of insurance - eye glasses / contact lenses - govt				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1692 / 268845.11] [Invalid=107967 / 30321935.15]			
Universe	Respondents who answered EYX_005 = 1			
Literal question	Is it? - A government-sponsored plan			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	282	30778.2	11.4%
2	No	1410	238066.9	88.6%
6	Valid skip	107821	30297953.4	
7	Don't know	4	1061.0	
8	Refusal	1	93.3	
9	Not stated	141	22827.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# EYX_010B: Type of insurance - eye glasses / contact lenses - employer				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# EYX_010B: Type of insurance - eye glasses / contact lenses - employer				
Statistics [NW/ W]	[Valid=1692 / 268845.11] [Invalid=107967 / 30321935.15]			
Universe	Respondents who answered EYX_005 = 1			
Literal question	Is it? - An employer-sponsored benefit plan			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1234	208707.9	<div><div></div></div> 77.6%
2	No	458	60137.2	<div><div></div></div> 22.4%
6	Valid skip	107821	30297953.4	
7	Don't know	4	1061.0	
8	Refusal	1	93.3	
9	Not stated	141	22827.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# EYX_010C: Type of insurance - eye glasses / contact lenses - association				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1692 / 268845.11] [Invalid=107967 / 30321935.15]			
Universe	Respondents who answered EYX_005 = 1			
Literal question	Is it? - A plan sponsored through an association such as a union, trade association or student organization			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	91	14954.2	<div><div></div></div> 5.6%
2	No	1601	253890.9	<div><div></div></div> 94.4%
6	Valid skip	107821	30297953.4	
7	Don't know	4	1061.0	
8	Refusal	1	93.3	
9	Not stated	141	22827.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# EYX_010D: Type of insurance - eye glasses / contact lenses - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1692 / 268845.11] [Invalid=107967 / 30321935.15]			
Universe	Respondents who answered EYX_005 = 1			
Literal question	Is it? - Another plan, such as your own private plan purchased from an insurance company			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	145	21467.9	<div><div></div></div> 8.0%
2	No	1547	247377.2	<div><div></div></div> 92.0%
6	Valid skip	107821	30297953.4	
7	Don't know	4	1061.0	
8	Refusal	1	93.3	
9	Not stated	141	22827.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# EYX_015: Visited an optometrist or ophthalmologist - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3114 / 441025.45] [Invalid=106545 / 30149754.81]			

# EYX_015: Visited an optometrist or ophthalmologist - 12 mo				
Universe		Respondents with DOEYX = 1		
Literal question		In the past 12 months, have you seen an optometrist or ophthalmologist?		
Notes		Was not asked in proxy interviews		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1305	176773.8	<div></div> 40.1%
2	No	1809	264251.6	<div></div> 59.9%
6	Valid skip	106426	30131778.3	
7	Don't know	6	623.4	
8	Refusal	1	29.8	
9	Not stated	112	17323.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# EYX_020: Eye examination - last time				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=3085 / 437381.25] [Invalid=106574 / 30153399.01]			
Universe	Respondents who answered EYX_015 = (1, 2)			
Literal question	When did you last have an eye examination?			
Notes	Was not asked in proxy interviews. If a respondent answered EYX_015 = 1, the variable EYX_020 was given the value of 1.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 1 year to 1 year ago	1402	192284.9	<div><div></div></div> 44.0%
2	More than 1 year to 2 years ago	658	90914.4	<div><div></div></div> 20.8%
3	More than 2 years to 3 years ago	382	54487.4	<div><div></div></div> 12.5%
4	More than 3 years to 5 years ago	211	31075.8	<div><div></div></div> 7.1%
5	More than 5 years ago	342	55019.2	<div><div></div></div> 12.6%
6	Never	90	13599.5	<div><div></div></div> 3.1%
96	Valid skip	106426	30131778.3	
97	Don't know	28	3287.5	
98	Refusal	1	356.7	
99	Not stated	119	17976.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# EYX_025A: No eye exam - 1 or 2 yrs - lack of time				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1226 / 171494.79] [Invalid=108433 / 30419285.47]			
Universe	Respondents who answered EYX_020 = (3, 4, 5 or 6) or respondents aged less than 18 or greater than 64 who answered EYX_20 = 2			
Literal question	What are the reasons that you have not had an eye examination in the past [year / 2 years] - Lack of time			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	69	10304.2	<div><div></div></div> 6.0%
2	No	1157	161190.6	<div><div></div></div> 94.0%
6	Valid skip	108276	30396119.1	
7	Don't know	9	1545.7	
8	Refusal	0	0.0	
9	Not stated	148	21620.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# EYX_025B: No eye exam - 1 or 2 yrs - respondent did not think it was necessary				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1226 / 171494.79] [Invalid=108433 / 30419285.47]			
Universe	Respondents who answered EYX_020 = (3, 4, 5 or 6) or respondents aged less than 18 or greater than 64 who answered EYX_20 = 2			
Literal question	What are the reasons that you have not had an eye examination in the past [year / 2 years] - Respondent - did not think it was necessary			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	858	122467.7	<div><div></div></div> 71.4%
2	No	368	49027.1	<div><div></div></div> 28.6%
6	Valid skip	108276	30396119.1	

# EYX_025B: No eye exam - 1 or 2 yrs - respondent did not think it was necessary				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	9	1545.7	
8	Refusal	0	0.0	
9	Not stated	148	21620.7	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# EYX_025C: No eye exam - 1 or 2 yrs - cost				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1226 / 171494.79] [Invalid=108433 / 30419285.47]			
Universe	Respondents who answered EYX_020 = (3, 4, 5 or 6) or respondents aged less than 18 or greater than 64 who answered EYX_20 = 2			
Literal question	What are the reasons that you have not had an eye examination in the past [year / 2 years] - Cost			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	145	20148.4	<div><div></div></div> 11.7%
2	No	1081	151346.4	<div><div></div></div> 88.3%
6	Valid skip	108276	30396119.1	
7	Don't know	9	1545.7	
8	Refusal	0	0.0	
9	Not stated	148	21620.7	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# EYX_025D: No eye exam - 1 or 2 yrs - specialist did not think it was necessary				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1226 / 171494.79] [Invalid=108433 / 30419285.47]			
Universe	Respondents who answered EYX_020 = (3, 4, 5 or 6) or respondents aged less than 18 or greater than 64 who answered EYX_20 = 2			
Literal question	What are the reasons that you have not had an eye examination in the past [year / 2 years] - Optometrist / Ophthalmologist - did not think it was necessary			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	95	8753.4	<div><div></div></div> 5.1%
2	No	1131	162741.4	<div><div></div></div> 94.9%
6	Valid skip	108276	30396119.1	
7	Don't know	9	1545.7	
8	Refusal	0	0.0	
9	Not stated	148	21620.7	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# EYX_025F: No eye exam - 1 or 2 yrs - no optometrist / ophthalmologist				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1226 / 171494.79] [Invalid=108433 / 30419285.47]			
Universe	Respondents who answered EYX_020 = (3, 4, 5 or 6) or respondents aged less than 18 or greater than 64 who answered EYX_20 = 2			
Literal question	What are the reasons that you have not had an eye examination in the past [year / 2 years] - Don't have an optometrist or ophthalmologist			
Notes	Was not asked in proxy interviews			

# EYX_025F: No eye exam - 1 or 2 yrs - no optometrist / ophthalmologist				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	8	765.9	0.4%
2	No	1218	170728.9	99.6%
6	Valid skip	108276	30396119.1	
7	Don't know	9	1545.7	
8	Refusal	0	0.0	
9	Not stated	148	21620.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# EYXG025G: No eye exam - 1 or 2 yrs - fear or discomfort/other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1226 / 171494.79] [Invalid=108433 / 30419285.47]			
Universe	Respondents who answered EYX_020 = (3, 4, 5 or 6) or respondents aged less than 18 or greater than 64 who answered EYX_20 = 2			
Literal question	What are the reasons that you have not had an eye examination in the past [year / 2 years] - Feelings of fear or discomfort/ other			
Notes	Was not asked in proxy interviews. This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	112	16727.7	9.8%
2	No	1114	154767.0	90.2%
6	Valid skip	108276	30396119.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	157	23166.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# EYX_030: Has cataract				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2172 / 279882.72] [Invalid=107487 / 30310897.54]			
Universe	Respondents aged 40 and over with DOEYX = 1			
Literal question	Do you have cataracts?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	258	25671.4	9.2%
2	No	1914	254211.3	90.8%
6	Valid skip	107396	30296486.7	
7	Don't know	11	1195.3	
8	Refusal	1	29.8	
9	Not stated	79	13185.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# EYX_035: Has glaucoma				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2171 / 279547.85] [Invalid=107488 / 30311232.41]			
Universe	Respondents aged 40 and over with DOEYX = 1			
Literal question	Do you have glaucoma?			

# EYX_035: Has glaucoma				
Notes		Was not asked in proxy interviews		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	81	8340.3	3.0%
2	No	2090	271207.6	97.0%
6	Valid skip	107396	30296486.7	
7	Don't know	12	1530.2	
8	Refusal	1	29.8	
9	Not stated	79	13185.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DOCMH: Consultations about mental health - Inclusion Flag - (F)				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=109659 / 30590780.26] [Invalid=0 / 0]		
Universe		All respondents		
Notes		Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated" which mostly explains the higher proportion of this category compared to modules where proxy was allowed.		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	109659	30590780.3	100.0%
2	No	0	0.0	
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CMH_005: Consulted mental health professional - 12 mo				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=106563 / 29555241.17] [Invalid=3096 / 1035539.09]		
Universe		Respondents with DOCMH = 1		
Literal question		In the past 12 months, that is, from [date one year ago] to yesterday, have you seen or talked to a health professional about your emotional or mental health?		
Notes		Was not asked in proxy interviews		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	15676	4196251.7	14.2%
2	No	90887	25358989.5	85.8%
6	Valid skip	0	0.0	
7	Don't know	166	48766.7	
8	Refusal	227	108546.3	
9	Not stated	2703	878226.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CMHG010: Consulted mental health professional - num of times - 12 mo				
Information		[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]		
Statistics [NW/ W]		[Valid=15462 / 4139648.49] [Invalid=94197 / 26451131.77] [Mean=4.756 / 4.809] [StdDev=4.003 / 4.015]		
Universe		Respondents who answered CMH_005 = 1		
Literal question		How many times (in the past 12 months)?		

# CMHG010: Consulted mental health professional - num of times - 12 mo				
Notes		Was not asked in proxy interviews. This variable has been capped at 12 as a form of disclosure control.		
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	90887	25358989.5	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	3310	1092142.3	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# CMH_015A: Consulted mental health professional - family doctor				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=15601 / 4179141.82] [Invalid=94058 / 26411638.44]		
Universe		Respondents who answered CMH_005 = 1		
Literal question		Whom did you see or talk to? - Family doctor or general practitioner		
Notes		Was not asked in proxy interviews		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	8758	2351084.7	56.3%
2	No	6843	1828057.2	43.7%
6	Valid skip	90887	25358989.5	
7	Don't know	57	12010.7	
8	Refusal	18	5099.2	
9	Not stated	3096	1035539.1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# CMH_015B: Consulted mental health professional - psychiatrist				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=15601 / 4179141.82] [Invalid=94058 / 26411638.44]		
Universe		Respondents who answered CMH_005 = 1		
Literal question		Whom did you see or talk to? - Psychiatrist		
Notes		Was not asked in proxy interviews.		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2651	721029.3	17.3%
2	No	12950	3458112.5	82.7%
6	Valid skip	90887	25358989.5	
7	Don't know	57	12010.7	
8	Refusal	18	5099.2	
9	Not stated	3096	1035539.1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# CMH_015C: Consulted mental health professional - psychologist				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=15601 / 4179141.82] [Invalid=94058 / 26411638.44]		
Universe		Respondents who answered CMH_005 = 1		
Literal question		Whom did you see or talk to? - Psychologist		
Notes		Was not asked in proxy interviews.		

# CMH_015C: Consulted mental health professional - psychologist				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3178	976571.4	<div><div></div></div> 23.4%
2	No	12423	3202570.4	<div><div></div></div> 76.6%
6	Valid skip	90887	25358989.5	
7	Don't know	57	12010.7	
8	Refusal	18	5099.2	
9	Not stated	3096	1035539.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CMH_015D: Consulted mental health professional - nurse				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=15601 / 4179141.82] [Invalid=94058 / 26411638.44]			
Universe	Respondents who answered CMH_005 = 1			
Literal question	Whom did you see or talk to? - Nurse			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	939	211688.0	<div><div></div></div> 5.1%
2	No	14662	3967453.8	<div><div></div></div> 94.9%
6	Valid skip	90887	25358989.5	
7	Don't know	57	12010.7	
8	Refusal	18	5099.2	
9	Not stated	3096	1035539.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CMH_015E: Consulted mental health professional - social worker				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=15601 / 4179141.82] [Invalid=94058 / 26411638.44]			
Universe	Respondents who answered CMH_005 = 1			
Literal question	Whom did you see or talk to? - Social worker or counsellor			
Notes	Was not asked in proxy interviews.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3871	943705.4	<div><div></div></div> 22.6%
2	No	11730	3235436.4	<div><div></div></div> 77.4%
6	Valid skip	90887	25358989.5	
7	Don't know	57	12010.7	
8	Refusal	18	5099.2	
9	Not stated	3096	1035539.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CMH_015F: Consulted mental health professional - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=15601 / 4179141.82] [Invalid=94058 / 26411638.44]			
Universe	Respondents who answered CMH_005 = 1			
Literal question	Whom did you see or talk to? - Other - Specify			
Notes	Was not asked in proxy interviews			

# CMH_015F: Consulted mental health professional - other				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1085	283126.1	<div><div></div></div> 6.8%
2	No	14516	3896015.7	<div><div></div></div> 93.2%
6	Valid skip	90887	25358989.5	
7	Don't know	57	12010.7	
8	Refusal	18	5099.2	
9	Not stated	3096	1035539.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DOSWL: Satisfaction with life - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated" which mostly explains the higher proportion of this category compared to modules where proxy was allowed.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	13085	3510293.3	<div><div></div></div> 11.5%
2	No	96574	27080487.0	<div><div></div></div> 88.5%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SWL_005: Satisfaction - job / main activity				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=12727 / 3398823.32] [Invalid=96932 / 27191956.94]			
Universe	Respondents with DOSWL = 1			
Literal question	How satisfied are you with your job or main activity?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very satisfied	4370	1158336.9	<div><div></div></div> 34.1%
2	Satisfied	6473	1738027.0	<div><div></div></div> 51.1%
3	Neither satisfied nor dissatisfied	985	269886.2	<div><div></div></div> 7.9%
4	Dissatisfied	692	180375.4	<div><div></div></div> 5.3%
5	Very dissatisfied	207	52197.8	<div><div></div></div> 1.5%
6	Valid skip	96574	27080487.0	
7	Don't know	86	23281.6	
8	Refusal	36	17118.5	
9	Not stated	236	71069.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SWL_010: Satisfaction - leisure activities				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=12674 / 3387340.29] [Invalid=96985 / 27203439.97]			
Universe	Respondents who answered SWL_005 = (1, 2, 3, 4 or 5)			

# SWL_010: Satisfaction - leisure activities					
Literal question		How satisfied are you with your leisure activities?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Very satisfied	4013	1098772.8	<div></div>	32.4%
2	Satisfied	6578	1761853.2	<div></div>	52.0%
3	Neither satisfied nor dissatisfied	1133	290036.9	<div></div>	8.6%
4	Dissatisfied	830	210398.3	<div></div>	6.2%
5	Very dissatisfied	120	26279.0	<div></div>	0.8%
6	Valid skip	96574	27080487.0		
7	Don't know	50	10661.3		
8	Refusal	3	821.7		
9	Not stated	358	111470.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# SWL_015: Satisfaction - financial situation					
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]		[Valid=12619 / 3367886.38] [Invalid=97040 / 27222893.88]			
Universe		Respondents who answered SWL_005 = (1, 2, 3, 4 or 5)			
Literal question		(How satisfied are you) with your financial situation?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Very satisfied	2312	619262.3	<div></div>	18.4%
2	Satisfied	6693	1757724.4	<div></div>	52.2%
3	Neither satisfied nor dissatisfied	1469	421680.6	<div></div>	12.5%
4	Dissatisfied	1643	448910.2	<div></div>	13.3%
5	Very dissatisfied	502	120308.8	<div></div>	3.6%
6	Valid skip	96574	27080487.0		
7	Don't know	94	27064.2		
8	Refusal	14	3872.7		
9	Not stated	358	111470.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# SWL_020: Satisfaction - with oneself					
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]		[Valid=12659 / 3385775.37] [Invalid=97000 / 27205004.89]			
Universe		Respondents who answered SWL_005 = (1, 2, 3, 4 or 5)			
Literal question		(How satisfied are you) with yourself?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Very satisfied	3839	1072640.2	<div></div>	31.7%
2	Satisfied	7458	1956201.9	<div></div>	57.8%
3	Neither satisfied nor dissatisfied	808	209904.2	<div></div>	6.2%
4	Dissatisfied	466	126547.8	<div></div>	3.7%
5	Very dissatisfied	88	20481.3	<div></div>	0.6%
6	Valid skip	96574	27080487.0		

# SWL_020: Satisfaction - with oneself				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	57	10018.7	
8	Refusal	11	3029.3	
9	Not stated	358	111470.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SWL_025: Satisfaction - body image				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=12667 / 3385681.02] [Invalid=96992 / 27205099.24]			
Universe	Respondents who answered SWL_005 = (1, 2, 3, 4 or 5)			
Literal question	How satisfied are you with the way your body looks?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very satisfied	1933	545855.8	<div><div></div></div> 16.1%
2	Satisfied	6929	1870483.4	<div><div></div></div> 55.2%
3	Neither satisfied nor dissatisfied	1784	467814.8	<div><div></div></div> 13.8%
4	Dissatisfied	1780	443673.5	<div><div></div></div> 13.1%
5	Very dissatisfied	241	57853.5	<div><div></div></div> 1.7%
6	Valid skip	96574	27080487.0	
7	Don't know	47	10323.7	
8	Refusal	13	2818.6	
9	Not stated	358	111470.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SWL_030: Satisfaction - relationships with family members				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=12680 / 3389279.17] [Invalid=96979 / 27201501.09]			
Universe	Respondents who answered SWL_005 = (1, 2, 3, 4 or 5)			
Literal question	(How satisfied are you) with your relationships with family members?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very satisfied	5802	1588460.8	<div><div></div></div> 46.9%
2	Satisfied	5731	1511079.3	<div><div></div></div> 44.6%
3	Neither satisfied nor dissatisfied	594	141379.6	<div><div></div></div> 4.2%
4	Dissatisfied	442	123663.4	<div><div></div></div> 3.6%
5	Very dissatisfied	111	24696.0	<div><div></div></div> 0.7%
6	Valid skip	96574	27080487.0	
7	Don't know	35	6773.2	
8	Refusal	12	2771.0	
9	Not stated	358	111470.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SWL_035: Satisfaction - relationships with friends				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=12677 / 3386361.29] [Invalid=96982 / 27204418.97]			
Universe	Respondents who answered SWL_005 = (1, 2, 3, 4 or 5)			

# SWL_035: Satisfaction - relationships with friends					
Literal question		(How satisfied are you) with your relationships with friends?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Very satisfied	5150	1408716.9	<div></div>	41.6%
2	Satisfied	6707	1770402.9	<div></div>	52.3%
3	Neither satisfied nor dissatisfied	516	134344.6	<div></div>	4.0%
4	Dissatisfied	258	62877.7	<div></div>	1.9%
5	Very dissatisfied	46	10019.1	<div></div>	0.3%
6	Valid skip	96574	27080487.0		
7	Don't know	41	10385.2		
8	Refusal	9	2076.8		
9	Not stated	358	111470.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# SWL_040: Satisfaction - housing					
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]		[Valid=12703 / 3394068.05] [Invalid=96956 / 27196712.21]			
Universe		Respondents who answered SWL_005 = (1, 2, 3, 4 or 5)			
Literal question		How satisfied are you with your housing?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Very satisfied	5887	1599137.0	<div></div>	47.1%
2	Satisfied	5619	1473453.9	<div></div>	43.4%
3	Neither satisfied nor dissatisfied	585	153065.8	<div></div>	4.5%
4	Dissatisfied	515	136263.6	<div></div>	4.0%
5	Very dissatisfied	97	32147.8	<div></div>	0.9%
6	Valid skip	96574	27080487.0		
7	Don't know	16	2918.2		
8	Refusal	8	1837.1		
9	Not stated	358	111470.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# SWL_045: Satisfaction - neighbourhood					
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]		[Valid=12678 / 3387336.14] [Invalid=96981 / 27203444.12]			
Universe		Respondents who answered SWL_005 = (1, 2, 3, 4 or 5)			
Literal question		(How satisfied are you) with your neighbourhood?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Very satisfied	5301	1450582.5	<div></div>	42.8%
2	Satisfied	6086	1594694.1	<div></div>	47.1%
3	Neither satisfied nor dissatisfied	784	214239.6	<div></div>	6.3%
4	Dissatisfied	430	105951.2	<div></div>	3.1%
5	Very dissatisfied	77	21868.6	<div></div>	0.6%
6	Valid skip	96574	27080487.0		

# SWL_045: Satisfaction - neighbourhood				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	42	9807.3	
8	Refusal	7	1679.8	
9	Not stated	358	111470.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DODEP: Depression - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Definition	This module is a validated instrument to measure self-reported depression. It is called PHQ-9 and was developed by Spitzer et al (1999). It was first introduced in the CCHS in 2015.			
Universe	All respondents			
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated" which mostly explains the higher proportion of this category compared to modules where proxy was allowed.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	57204	15904693.9	52.0%
2	No	52455	14686086.3	48.0%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DEPDVPHQ: Depression severity scale - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-27] [Missing=*]			
Statistics [NW/ W]	[Valid=52996 / 14642780.16] [Invalid=56663 / 15948000.1] [Mean=2.821 / 2.79] [StdDev=4.057 / 3.918]			
Definition	Derived from ADM_PRX, DEP_005, DEP_010, DEP_015, DEP_020, DEP_025, DEP_030, DEP_035, DEP_040, DEP_045			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	52455	14686086.3	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	4208	1261913.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DEPDVSEV: Depression scale - severity of depression - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]			
Statistics [NW/ W]	[Valid=52996 / 14642780.16] [Invalid=56663 / 15948000.1]			
Definition	Derived from ADM_PRX, DEPDVPHQ			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	No depression	21417	5677591.2	38.8%
1	Minimal depression	19961	5783934.8	39.5%
2	Mild depression	7826	2186939.2	14.9%
3	Moderate depression	2373	662474.9	4.5%
4	Moderately severe depression	953	224926.7	1.5%
5	Severe depression	466	106913.3	0.7%

# DEPDVSEV: Depression scale - severity of depression - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	52455	14686086.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	4208	1261913.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DOSUI: Suicidal thoughts and attempts - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated" which mostly explains the higher proportion of this category compared to modules where proxy was allowed.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	109659	30590780.3	100.0%
2	No	0	0.0	
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SUI_005: Has considered suicide - lifetime				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=101946 / 28370787.76] [Invalid=7713 / 2219992.5]			
Universe	Respondents aged 15 and over with DOSUI = 1			
Literal question	Have you ever seriously contemplated suicide?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	13621	3375349.6	11.9%
2	No	88325	24995438.2	88.1%
6	Valid skip	4485	1112132.4	
7	Don't know	169	60718.2	
8	Refusal	534	217526.0	
9	Not stated	2525	829615.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SUI_010: Considered suicide - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13604 / 3372677.19] [Invalid=96055 / 27218103.07]			
Universe	Respondents who answered SUI_005 = 1			
Literal question	Has this happened in the past 12 months?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2716	722687.4	21.4%
2	No	10888	2649989.8	78.6%

# SUI_010: Considered suicide - 12 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	92810	26107570.6	
7	Don't know	11	1638.5	
8	Refusal	6	1033.9	
9	Not stated	3228	1107860.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DOWST: Work stress - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	13322	2394522.3	<div><div></div></div> 7.8%
2	No	96337	28196257.9	<div><div></div></div> 92.2%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WST_005: Job - required to learn new things - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=7915 / 1602102.18] [Invalid=101744 / 28988678.08]			
Universe	Respondents aged 15 to 74 with DOWST = 1 and DV_WORK12 = 1			
Literal question	Your job required that you learn new things.			
Notes	This question was not asked in proxy interviews. DV_WORK12 indicates if the respondent worked at a job or business in the past 12 months (from MAC module).			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Strongly agree	3259	678983.6	<div><div></div></div> 42.4%
2	Agree	3475	701427.4	<div><div></div></div> 43.8%
3	Neither agree nor disagree	376	67369.8	<div><div></div></div> 4.2%
4	Disagree	621	118107.0	<div><div></div></div> 7.4%
5	Strongly disagree	184	36214.3	<div><div></div></div> 2.3%
6	Valid skip	101588	28951887.5	
7	Don't know	24	3639.0	
8	Refusal	9	1866.9	
9	Not stated	123	31284.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WST_010: Job - required high level of skill - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=7913 / 1601172.6] [Invalid=101746 / 28989607.66]			
Universe	Respondents aged 15 to 74 with DOWST = 1 and DV_WORK12 = 1			
Literal question	Your job required a high level of skill.			
Notes	This question was not asked in proxy interviews. DV_WORK12 indicates if the respondent worked at a job or business in the past 12 months (from MAC module).			

WST_010: Job - required high level of skill - 12 mo

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Strongly agree	2689	558709.6	<div><div></div></div> 34.9%
2	Agree	3523	712124.2	<div><div></div></div> 44.5%
3	Neither agree nor disagree	641	133198.5	<div><div></div></div> 8.3%
4	Disagree	901	165217.6	<div><div></div></div> 10.3%
5	Strongly disagree	159	31922.7	<div><div></div></div> 2.0%
6	Valid skip	101588	28951887.5	
7	Don't know	27	4816.0	
8	Refusal	8	1619.5	
9	Not stated	123	31284.8	

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

WST_015: Job - freedom to decide - 12 mo

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=7906 / 1600005.38] [Invalid=101753 / 28990774.88]
Universe	Respondents aged 15 to 74 with DOWST = 1 and DV_WORK12 = 1
Literal question	Your job allowed you freedom to decide how you did your job.
Notes	This question was not asked in proxy interviews. DV_WORK12 indicates if the respondent worked at a job or business in the past 12 months (from MAC module).

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Strongly agree	2369	483852.7	<div><div></div></div> 30.2%
2	Agree	3856	782228.9	<div><div></div></div> 48.9%
3	Neither agree nor disagree	633	117331.3	<div><div></div></div> 7.3%
4	Disagree	850	171397.7	<div><div></div></div> 10.7%
5	Strongly disagree	198	45194.8	<div><div></div></div> 2.8%
6	Valid skip	101588	28951887.5	
7	Don't know	32	5887.2	
8	Refusal	10	1715.5	
9	Not stated	123	31284.8	

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

WST_020: Job - repetitive tasks - 12 mo

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=7906 / 1599791.49] [Invalid=101753 / 28990988.77]
Universe	Respondents aged 15 to 74 with DOWST = 1 and DV_WORK12 = 1
Literal question	Your job required that you do things over and over.
Notes	This question was not asked in proxy interviews. DV_WORK12 indicates if the respondent worked at a job or business in the past 12 months (from MAC module).

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Strongly agree	2487	500524.4	<div><div></div></div> 31.3%
2	Agree	3777	754956.3	<div><div></div></div> 47.2%
3	Neither agree nor disagree	482	96737.2	<div><div></div></div> 6.0%
4	Disagree	967	201601.4	<div><div></div></div> 12.6%
5	Strongly disagree	193	45972.2	<div><div></div></div> 2.9%
6	Valid skip	101588	28951887.5	
7	Don't know	32	6104.3	

# WST_020: Job - repetitive tasks - 12 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	10	1712.3	
9	Not stated	123	31284.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WST_025: Job - hectic - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=7911 / 1600651.19] [Invalid=101748 / 28990129.07]			
Universe	Respondents aged 15 to 74 with DOWST = 1 and DV_WORK12 = 1			
Literal question	Your job was very hectic.			
Notes	This question was not asked in proxy interviews. DV_WORK12 indicates if the respondent worked at a job or business in the past 12 months (from MAC module).			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Strongly agree	1728	347583.9	<div></div> 21.7%
2	Agree	3049	641500.9	<div></div> 40.1%
3	Neither agree nor disagree	949	182451.4	<div></div> 11.4%
4	Disagree	1881	370507.3	<div></div> 23.1%
5	Strongly disagree	304	58607.6	<div></div> 3.7%
6	Valid skip	101588	28951887.5	
7	Don't know	27	5244.6	
8	Refusal	10	1712.3	
9	Not stated	123	31284.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WST_030: Job - free from conflicting demands - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=7841 / 1584962.75] [Invalid=101818 / 29005817.51]			
Universe	Respondents aged 15 to 74 with DOWST = 1 and DV_WORK12 = 1			
Literal question	You were free from conflicting demands that others made.			
Notes	This question was not asked in proxy interviews. DV_WORK12 indicates if the respondent worked at a job or business in the past 12 months (from MAC module).			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Strongly agree	889	160752.7	<div></div> 10.1%
2	Agree	3301	665165.6	<div></div> 42.0%
3	Neither agree nor disagree	800	159450.9	<div></div> 10.1%
4	Disagree	2213	463489.1	<div></div> 29.2%
5	Strongly disagree	638	136104.5	<div></div> 8.6%
6	Valid skip	101588	28951887.5	
7	Don't know	91	20262.1	
8	Refusal	16	2383.2	
9	Not stated	123	31284.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WST_035: Job - good job security - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=7905 / 1599205.75] [Invalid=101754 / 28991574.51]			
Universe	Respondents aged 15 to 74 with DOWST = 1 and DV_WORK12 = 1			

# WST_035: Job - good job security - 12 mo				
Literal question		Your job security was good.		
Notes		This question was not asked in proxy interviews. DV_WORK12 indicates if the respondent worked at a job or business in the past 12 months (from MAC module).		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Strongly agree	3165	638362.0	<div><div></div></div> 39.9%
2	Agree	3684	748011.5	<div><div></div></div> 46.8%
3	Neither agree nor disagree	414	88654.9	<div><div></div></div> 5.5%
4	Disagree	461	89579.9	<div><div></div></div> 5.6%
5	Strongly disagree	181	34597.5	<div><div></div></div> 2.2%
6	Valid skip	101588	28951887.5	
7	Don't know	34	6782.0	
8	Refusal	9	1620.3	
9	Not stated	123	31284.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WST_040: Job - required a lot of physical effort - 12 mo				
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]		[Valid=7919 / 1601559.35] [Invalid=101740 / 28989220.91]		
Universe		Respondents aged 15 to 74 with DOWST = 1 and DV_WORK12 = 1		
Literal question		Your job required a lot of physical effort.		
Notes		This question was not asked in proxy interviews. DV_WORK12 indicates if the respondent worked at a job or business in the past 12 months (from MAC module).		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Strongly agree	1705	347366.9	<div><div></div></div> 21.7%
2	Agree	2639	520752.9	<div><div></div></div> 32.5%
3	Neither agree nor disagree	620	112766.8	<div><div></div></div> 7.0%
4	Disagree	2142	444643.6	<div><div></div></div> 27.8%
5	Strongly disagree	813	176029.2	<div><div></div></div> 11.0%
6	Valid skip	101588	28951887.5	
7	Don't know	19	4336.4	
8	Refusal	10	1712.3	
9	Not stated	123	31284.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WST_045: Job - able to give input on own job - 12 mo				
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]		[Valid=7886 / 1594044.35] [Invalid=101773 / 28996735.91]		
Universe		Respondents aged 15 to 74 with DOWST = 1 and DV_WORK12 = 1		
Literal question		You had a lot to say about what happened in your job.		
Notes		This question was not asked in proxy interviews. DV_WORK12 indicates if the respondent worked at a job or business in the past 12 months (from MAC module).		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Strongly agree	1841	355713.7	<div><div></div></div> 22.3%
2	Agree	3504	721418.8	<div><div></div></div> 45.3%
3	Neither agree nor disagree	845	166869.8	<div><div></div></div> 10.5%
4	Disagree	1418	287220.2	<div><div></div></div> 18.0%

# WST_045: Job - able to give input on own job - 12 mo					
Value	Label	Cases	Weighted	Percentage (Weighted)	
5	Strongly disagree	278	62821.9	<div><div></div>3.9%</div>	
6	Valid skip	101588	28951887.5		
7	Don't know	50	11624.9		
8	Refusal	12	1938.8		
9	Not stated	123	31284.8		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# WST_050: Job - hostility or conflict from coworkers - 12 mo					
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]				
Statistics [NW/ W]	[Valid=7911 / 1600034.79] [Invalid=101748 / 28990745.47]				
Universe	Respondents aged 15 to 74 with DOWST = 1 and DV_WORK12 = 1				
Literal question	You were exposed to hostility or conflict from the people you worked with.				
Notes	This question was not asked in proxy interviews. DV_WORK12 indicates if the respondent worked at a job or business in the past 12 months (from MAC module).				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Strongly agree	410	83260.9	<div><div></div>5.2%</div> <div><div></div>20.3%</div> <div><div></div>7.4%</div> <div><div></div>41.2%</div> <div><div></div>22.2%</div> <div><div></div>3.7%</div>	
2	Agree	1560	325372.3		
3	Neither agree nor disagree	539	118062.2		
4	Disagree	3218	658669.0		
5	Strongly disagree	1808	354884.7		
6	Not applicable	376	59785.7		
96	Valid skip	101588	28951887.5		
97	Don't know	27	5861.0		
98	Refusal	10	1712.3		
99	Not stated	123	31284.8		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# WST_055: Job - helpful supervisor - 12 mo					
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]				
Statistics [NW/ W]	[Valid=7908 / 1599530.31] [Invalid=101751 / 28991249.95]				
Universe	Respondents aged 15 to 74 with DOWST = 1 and DV_WORK12 = 1				
Literal question	Your supervisor was helpful in getting the job done.				
Notes	This question was not asked in proxy interviews. DV_WORK12 indicates if the respondent worked at a job or business in the past 12 months (from MAC module).				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Strongly agree	1798	366029.4	<div><div></div>22.9%</div> <div><div></div>47.0%</div> <div><div></div>6.5%</div> <div><div></div>7.5%</div> <div><div></div>3.4%</div> <div><div></div>12.7%</div>	
2	Agree	3622	751316.2		
3	Neither agree nor disagree	483	104662.9		
4	Disagree	567	120706.4		
5	Strongly disagree	269	54397.7		
6	Not applicable	1169	202417.7		
96	Valid skip	101588	28951887.5		
97	Don't know	28	6217.0		
98	Refusal	12	1860.7		
99	Not stated	123	31284.8		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# WST_060: Job - helpful co-workers - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=7916 / 1600971.87] [Invalid=101743 / 28989808.39]			
Universe	Respondents aged 15 to 74 with DOWST = 1 and DV_WORK12 = 1			
Literal question	The people you worked with were helpful in getting the job done.			
Notes	This question was not asked in proxy interviews. DV_WORK12 indicates if the respondent worked at a job or business in the past 12 months (from MAC module).			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Strongly agree	2325	478917.6	<div><div></div></div> 29.9%
2	Agree	4540	927806.3	<div><div></div></div> 58.0%
3	Neither agree nor disagree	321	68912.3	<div><div></div></div> 4.3%
4	Disagree	199	40814.5	<div><div></div></div> 2.5%
5	Strongly disagree	68	15025.6	<div><div></div></div> 0.9%
6	Not applicable	463	69495.6	<div><div></div></div> 4.3%
96	Valid skip	101588	28951887.5	
97	Don't know	21	4825.5	
98	Refusal	11	1810.7	
99	Not stated	123	31284.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WST_065: Job - had materials / equipment needed - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=7918 / 1601805.88] [Invalid=101741 / 28988974.38]			
Universe	Respondents aged 15 to 74 with DOWST = 1 and DV_WORK12 = 1			
Literal question	You had the materials and equipment you needed to do your job.			
Notes	This question was not asked in proxy interviews. DV_WORK12 indicates if the respondent worked at a job or business in the past 12 months (from MAC module).			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Strongly agree	2812	554754.1	<div><div></div></div> 34.6%
2	Agree	4400	892735.9	<div><div></div></div> 55.7%
3	Neither agree nor disagree	312	69320.1	<div><div></div></div> 4.3%
4	Disagree	327	69230.7	<div><div></div></div> 4.3%
5	Strongly disagree	67	15765.1	<div><div></div></div> 1.0%
6	Valid skip	101588	28951887.5	
7	Don't know	18	3822.4	
8	Refusal	12	1979.8	
9	Not stated	123	31284.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WST_070: Job satisfaction - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=7911 / 1599237.3] [Invalid=101748 / 28991542.96]			
Universe	Respondents aged 15 to 74 with DOWST = 1 and DV_WORK12 = 1			
Literal question	How satisfied were you with your job?			
Notes	This question was not asked in proxy interviews. DV_WORK12 indicates if the respondent worked at a job or business in the past 12 months (from MAC module).			

WST_070: Job satisfaction - 12 mo

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very satisfied	4283	826114.4	<div><div></div></div> 51.7%
2	Somewhat satisfied	3085	651755.0	<div><div></div></div> 40.8%
3	Not too satisfied	419	93169.8	<div><div></div></div> 5.8%
4	Not at all satisfied	124	28198.1	<div><div></div></div> 1.8%
6	Valid skip	101588	28951887.5	
7	Don't know	26	6560.0	
8	Refusal	11	1810.7	
9	Not stated	123	31284.8	

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

WSTDVSKI: Derived work stress scale - skill discretion - (D)

Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]
Statistics [NW/ W]	[Valid=7885 / 1597036.01] [Invalid=101774 / 28993744.25] [Mean=4.827 / 4.749] [StdDev=2.035 / 2.044]
Definition	Derived from ADM_PRX, WST_005, WST_010, WST_020, WSTT005, WSTT010, WSTT020
Universe	See documentation on derived variables

Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	101588	28951887.5	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	186	41856.8	

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

# WSTDVPSY: Derived work stress scale - psychological demands - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]			
Statistics [NW/ W]	[Valid=7832 / 1582855.31] [Invalid=101827 / 29007924.95] [Mean=4.305 / 4.374] [StdDev=1.818 / 1.798]			
Definition	Derived from ADM_PRX, WST_005, WST_025, WST_030, WSTT025, WSTT030			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	101588	28951887.5	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	239	56037.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WSTDVJIN: Derived work stress scale - job insecurity - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]			
Statistics [NW/ W]	[Valid=7905 / 1599205.75] [Invalid=101754 / 28991574.51] [Mean=0.837 / 0.833] [StdDev=0.93 / 0.92]			
Definition	Derived from ADM_PRX, WST_005, WST_035, WSTT035			
Universe	See documentation on derived variables			
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	101588	28951887.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	166	39687.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WSTDVPHY: Derived work stress scale - physical exertion - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]			
Statistics [NW/ W]	[Valid=7919 / 1601559.35] [Invalid=101740 / 28989220.91] [Mean=2.288 / 2.261] [StdDev=1.339 / 1.357]			
Definition	Derived from ADM_PRX, WST_005, WST_040, WSTT040			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	101588	28951887.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	152	37333.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WSTDVAUT: Derived work stress scale - decision authority - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]			
Statistics [NW/ W]	[Valid=7870 / 1591440.71] [Invalid=101789 / 28999339.55] [Mean=2.409 / 2.429] [StdDev=1.81 / 1.819]			
Definition	Derived from ADM_PRX, WST_005, WST_015, WST_045, WSTT015, WSTT045			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	101588	28951887.5	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	201	47452.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# WSTDVJST: Derived work stress scale - job strain - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0.2-5] [Missing=*]			
Statistics [NW/ W]	[Valid=7766 / 1571335.47] [Invalid=101893 / 29019444.79] [Mean=0.919 / 0.929] [StdDev=0.342 / 0.35]			
Definition	Derived from ADM_PRX, WST_005, WST_010, WST_015, WST_020, WST_025, WST_030, WST_045, WSTT005, WSTT010, WSTT015, WSTT020, WSTT025, WSTT030, WSTT045			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
9.96	Valid skip	101588	28951887.5	
9.97	Don't know	0	0.0	
9.98	Refusal	0	0.0	
9.99	Not stated	305	67557.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WSTDVSOC: Derived work stress scale - social support - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]			
Statistics [NW/ W]	[Valid=6547 / 1364749.79] [Invalid=103112 / 29226030.47] [Mean=3.373 / 3.405] [StdDev=2.142 / 2.131]			
Definition	Derived from ADM_PRX, WST_005, WST_050, WST_055, WST_060, WSTT050, WSTT055, WSTT060			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	102941	29185055.7	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	171	40974.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DOSPS: Social provisions - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated" which mostly explains the higher proportion of this category compared to modules where proxy was allowed.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	15879	3668115.7	<div><div></div>12.0%</div>
2	No	93780	26922664.6	<div><div></div>88.0%</div>
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SPS_005: Relationships - people to depend on for help				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=15497 / 3562772.81] [Invalid=94162 / 27028007.45]			
Universe	Respondents with DOSPS = 1			
Literal question	There are people I can depend on to help me if I really need it.			
Notes	Was not asked in proxy interviews			

# SPS_005: Relationships - people to depend on for help				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Strongly agree	9699	2208403.1	<div><div></div></div> 62.0%
2	Agree	5406	1258270.7	<div><div></div></div> 35.3%
3	Disagree	296	69462.1	<div><div></div></div> 1.9%
4	Strongly disagree	96	26636.8	<div><div></div></div> 0.7%
6	Valid skip	93780	26922664.6	
7	Don't know	56	17828.5	
8	Refusal	34	13722.5	
9	Not stated	292	73791.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SPS_010: Relationships - people who enjoy same social activities				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=15423 / 3554151.8] [Invalid=94236 / 27036628.46]			
Universe	Respondents with DOSPS = 1			
Literal question	There are people who enjoy the same social activities I do.			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Strongly agree	7736	1791422.3	<div><div></div></div> 50.4%
2	Agree	7121	1649630.5	<div><div></div></div> 46.4%
3	Disagree	478	100971.6	<div><div></div></div> 2.8%
4	Strongly disagree	88	12127.4	<div><div></div></div> 0.3%
6	Valid skip	93780	26922664.6	
7	Don't know	129	27033.6	
8	Refusal	35	13138.4	
9	Not stated	292	73791.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SPS_015: Relationships - sense of emotional security and wellbeing				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=15405 / 3548784.96] [Invalid=94254 / 27041995.3]			
Universe	Respondents with DOSPS = 1			
Literal question	I have close relationships that provide me with a sense of emotional security and wellbeing.			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Strongly agree	8014	1854120.5	<div><div></div></div> 52.2%
2	Agree	6748	1549842.8	<div><div></div></div> 43.7%
3	Disagree	552	125839.6	<div><div></div></div> 3.5%
4	Strongly disagree	91	18982.0	<div><div></div></div> 0.5%
6	Valid skip	93780	26922664.6	
7	Don't know	140	29706.2	
8	Refusal	42	15832.6	
9	Not stated	292	73791.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# SPS_020: Relationships - someone to talk to about important decisions					
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]				
Statistics [NW/ W]	[Valid=15480 / 3561000.25] [Invalid=94179 / 27029780.01]				
Universe	Respondents with DOSPS = 1				
Literal question	There is someone I could talk to about important decisions in my life.				
Notes	Was not asked in proxy interviews				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Strongly agree	9117	2114224.7	<div></div>	59.4%
2	Agree	5815	1329519.2	<div></div>	37.3%
3	Disagree	455	96358.1	<div></div>	2.7%
4	Strongly disagree	93	20898.2	<div></div>	0.6%
6	Valid skip	93780	26922664.6		
7	Don't know	69	19520.6		
8	Refusal	38	13803.0		
9	Not stated	292	73791.9		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# SPS_025: Relationships - competence and skill are recognized					
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]				
Statistics [NW/ W]	[Valid=15311 / 3536462.62] [Invalid=94348 / 27054317.64]				
Universe	Respondents with DOSPS = 1				
Literal question	I have relationships where my competence and skill are recognized.				
Notes	Was not asked in proxy interviews				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Strongly agree	7042	1629970.0	<div></div>	46.1%
2	Agree	7660	1775019.9	<div></div>	50.2%
3	Disagree	529	110532.8	<div></div>	3.1%
4	Strongly disagree	80	20939.9	<div></div>	0.6%
6	Valid skip	93780	26922664.6		
7	Don't know	222	40819.8		
8	Refusal	54	17041.4		
9	Not stated	292	73791.9		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# SPS_030: Relationships - trustworthy person for advice					
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]				
Statistics [NW/ W]	[Valid=15464 / 3557588.49] [Invalid=94195 / 27033191.77]				
Universe	Respondents with DOSPS = 1				
Literal question	There is a trustworthy person I could turn to for advice if I were having problems.				
Notes	Was not asked in proxy interviews				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Strongly agree	9381	2158374.9	<div></div>	60.7%
2	Agree	5651	1293982.4	<div></div>	36.4%
3	Disagree	360	91194.0	<div></div>	2.6%
4	Strongly disagree	72	14037.2	<div></div>	0.4%
6	Valid skip	93780	26922664.6		

# SPS_030: Relationships - trustworthy person for advice				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	83	21943.1	
8	Refusal	40	14792.2	
9	Not stated	292	73791.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SPS_035: Relationships - part of a group who share attitudes and beliefs				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=15400 / 3547658.39] [Invalid=94259 / 27043121.87]			
Universe	Respondents with DOSPS = 1			
Literal question	I feel part of a group of people who share my attitudes and beliefs.			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Strongly agree	6932	1632980.5	<div><div></div></div> 46.0%
2	Agree	7451	1699466.9	<div><div></div></div> 47.9%
3	Disagree	886	192163.4	<div><div></div></div> 5.4%
4	Strongly disagree	131	23047.6	<div><div></div></div> 0.6%
6	Valid skip	93780	26922664.6	
7	Don't know	136	27702.4	
8	Refusal	51	18963.0	
9	Not stated	292	73791.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SPS_040: Relationships - strong emotional bond with a least one person				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=15453 / 3552037.72] [Invalid=94206 / 27038742.54]			
Universe	Respondents with DOSPS = 1			
Literal question	I feel a strong emotional bond with at least one other person.			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Strongly agree	9492	2217745.0	<div><div></div></div> 62.4%
2	Agree	5517	1250800.8	<div><div></div></div> 35.2%
3	Disagree	383	73601.2	<div><div></div></div> 2.1%
4	Strongly disagree	61	9890.6	<div><div></div></div> 0.3%
6	Valid skip	93780	26922664.6	
7	Don't know	83	22309.2	
8	Refusal	51	19976.9	
9	Not stated	292	73791.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SPS_045: Relationships - talents and abilities are admired				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=15148 / 3500349.78] [Invalid=94511 / 27090430.48]			
Universe	Respondents with DOSPS = 1			
Literal question	There are people who admire my talents and abilities.			
Notes	Was not asked in proxy interviews			

# SPS_045: Relationships - talents and abilities are admired				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Strongly agree	6445	1531243.6	<div><div></div></div> 43.7%
2	Agree	8219	1862359.1	<div><div></div></div> 53.2%
3	Disagree	438	97365.8	<div><div></div></div> 2.8%
4	Strongly disagree	46	9381.3	<div><div></div></div> 0.3%
6	Valid skip	93780	26922664.6	
7	Don't know	389	76707.9	
8	Refusal	50	17266.1	
9	Not stated	292	73791.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SPS_050: Relationships - people to count on in an emergency				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=15490 / 3560811.99] [Invalid=94169 / 27029968.27]			
Universe	Respondents with DOSPS = 1			
Literal question	There are people I can count on in an emergency			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Strongly agree	9539	2189733.3	<div><div></div></div> 61.5%
2	Agree	5695	1309098.9	<div><div></div></div> 36.8%
3	Disagree	215	53361.6	<div><div></div></div> 1.5%
4	Strongly disagree	41	8618.2	<div><div></div></div> 0.2%
6	Valid skip	93780	26922664.6	
7	Don't know	54	16690.3	
8	Refusal	43	16821.6	
9	Not stated	292	73791.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SPSDVGUI: Social provisions scale - guidance - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 2-8] [Missing=*]			
Statistics [NW/ W]	[Valid=15429 / 3550552.61] [Invalid=94230 / 27040227.65] [Mean=7.125 / 7.13] [StdDev=1.064 / 1.063]			
Definition	Derived from ADM_PRX, SPS_020, SPS_030, SPST020, SPST030			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	93780	26922664.6	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	450	117563.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SPSDVIINT: Social provisions scale - social integration - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 2-8] [Missing=*]			
Statistics [NW/ W]	[Valid=15316 / 3535151.29] [Invalid=94343 / 27055628.97] [Mean=6.84 / 6.866] [StdDev=1.083 / 1.059]			
Definition	Derived from ADM_PRX, SPS_010, SPS_035, SPST010, SPST035			
Universe	See documentation on derived variables.			


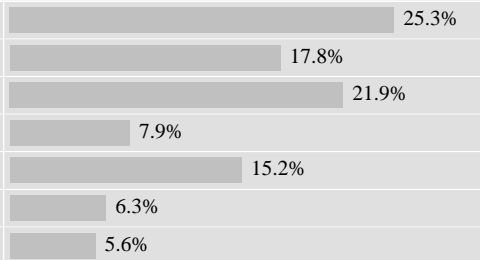
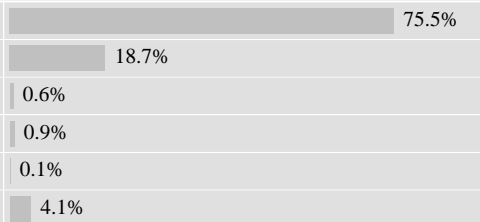
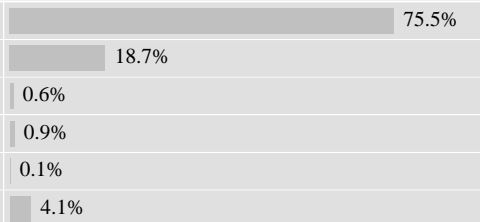
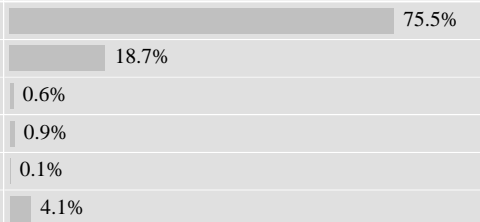
# SPSPDVINT: Social provisions scale - social integration - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	93780	26922664.6	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	563	132964.4	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# SPSPDVATT: Social provisions scale - attachment - (D)				
Information		[Type= continuous] [Format=numeric] [Range= 2-8] [Missing=*]		
Statistics [NW/ W]		[Valid=15353 / 3534596.14] [Invalid=94306 / 27056184.12] [Mean=7.058 / 7.078] [StdDev=1.042 / 1.025]		
Definition		Derived from ADM_PRX, SPS_015, SPS_040, SPST015, SPST040		
Universe		See documentation on derived variables.		
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	93780	26922664.6	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	526	133519.5	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# SPSPDVWOR: Social provisions scale - reassurance of worth - (D)				
Information		[Type= continuous] [Format=numeric] [Range= 2-8] [Missing=*]		
Statistics [NW/ W]		[Valid=15017 / 3479386.75] [Invalid=94642 / 27111393.51] [Mean=6.815 / 6.828] [StdDev=1.022 / 1.018]		
Definition		Derived from ADM_PRX, SPS_025, SPS_045, SPST025, SPST045		
Universe		See documentation on derived variables.		
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	93780	26922664.6	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	862	188728.9	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# SPSPDVALL: Social provisions scale - reliable alliance - (D)				
Information		[Type= continuous] [Format=numeric] [Range= 2-8] [Missing=*]		
Statistics [NW/ W]		[Valid=15456 / 3553631.22] [Invalid=94203 / 27037149.04] [Mean=7.194 / 7.182] [StdDev=0.977 / 0.989]		
Definition		Derived from ADM_PRX, SPS_005, SPS_050, SPST005, SPST050		
Universe		See documentation on derived variables.		
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	93780	26922664.6	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	423	114484.5	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# SPSPDVCON: Social provisions overall scale - (D)				
Information		[Type= continuous] [Format=numeric] [Range= 10-40] [Missing=*]		
Statistics [NW/ W]		[Valid=14758 / 3426477.13] [Invalid=94901 / 27164303.13] [Mean=35.15 / 35.184] [StdDev=4.46 / 4.446]		

# SPSDVCON: Social provisions overall scale - (D)					
Definition		Derived from ADM_PRX, SPS_005, SPS_010, SPS_015, SPS_020, SPS_025, SPS_030, SPS_035, SPS_040, SPS_045, SPS_050, SPST005, SPST010, SPST015, SPST020, SPST025, SPST030, SPST035, SPST040, SPST045, SPST050			
Universe		See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
96	Valid skip	93780	26922664.6		
97	Don't know	0	0.0		
98	Refusal	0	0.0		
99	Not stated	1121	241638.6		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# DOPHC: Primary health care - Inclusion Flag - (F)					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe		All respondents			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	109659	30590780.3	100.0%	
2	No	0	0.0		
6	Valid skip	0	0.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	0	0.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PHC_005: Usual place for immediate care for minor problem					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=108991 / 30365103.66] [Invalid=668 / 225676.6]			
Universe		Respondents with DOPHC = 1			
Literal question		Is there a place that you usually go to when you need immediate care for a minor health problem?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	97092	26822255.4	88.3%	
2	No	11899	3542848.3	11.7%	
6	Valid skip	0	0.0		
7	Don't know	538	180851.9		
8	Refusal	130	44824.7		
9	Not stated	0	0.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PHC_010: Usual place for immediate care for minor problem - type					
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]		[Valid=96477 / 26578064.23] [Invalid=13182 / 4012716.03]			
Universe		Respondents who answered PHC_005 = 1			
Literal question		What kind of place is it?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	A doctor's office	51987	14596419.6	54.9%	
2	A hospital outpatient clinic	4225	894557.2	3.4%	
3	A community health centre [or CLSC]	6354	1213462.9	4.6%	

# PHC_010: Usual place for immediate care for minor problem - type				
Value	Label	Cases	Weighted	Percentage (Weighted)
4	A walk-in clinic	21186	7185341.4	<div><div></div></div> 27.0%
5	A hospital emergency room	10642	2166822.5	<div><div></div></div> 8.2%
6	Some other place	2083	521460.7	<div><div></div></div> 2.0%
96	Valid skip	11899	3542848.3	
97	Don't know	295	80504.5	
98	Refusal	30	10160.8	
99	Not stated	958	379202.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PHC_015: Usual place for immediate care - doctor's office - type				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=51053 / 14320313.97] [Invalid=58606 / 16270466.29]			
Universe	Respondents who answered PHC_010 = 1			
Literal question	Is this... ?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	An office with one doctor working in a solo practice	14443	4285320.7	<div><div></div></div> 29.9%
2	An office with a team of health care professionals	12596	3602665.0	<div><div></div></div> 25.2%
3	An office with several doctors working independently	23703	6369109.3	<div><div></div></div> 44.5%
4	Other	311	63219.0	<div><div></div></div> 0.4%
6	Valid skip	56389	15524493.0	
7	Don't know	824	229885.4	
8	Refusal	24	5678.7	
9	Not stated	1369	510409.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PHC_020: Has a regular health care provider				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=108624 / 30148389.24] [Invalid=1035 / 442391.02]			
Universe	Respondents with DOPHC = 1			
Literal question	Do you have a regular health care provider? By this, we mean one health professional that you regularly see or talk to when you need care or advice for your health.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	91342	25189948.7	<div><div></div></div> 83.6%
2	No	17282	4958440.5	<div><div></div></div> 16.4%
6	Valid skip	0	0.0	
7	Don't know	305	102043.3	
8	Refusal	86	29968.7	
9	Not stated	644	310379.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PHC_025A: No regular health care provider - no need				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=16993 / 4880990.35] [Invalid=92666 / 25709789.91]			
Universe	Respondents who answered PHC_020 = 2			

# PHC_025A: No regular health care provider - no need				
Literal question		What are the reasons why you do not have a regular health care provider? - Do not need one in particular, but you have a usual place of care		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4592	1329884.1	<div></div> 27.2%
2	No	12401	3551106.2	<div></div> 72.8%
6	Valid skip	91342	25189948.7	
7	Don't know	266	64352.2	
8	Refusal	12	4191.0	
9	Not stated	1046	451297.9	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PHC_025B: No regular health care provider - no one available in the area				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=16993 / 4880990.35] [Invalid=92666 / 25709789.91]		
Universe		Respondents who answered PHC_020 = 2		
Literal question		What are the reasons why you do not have a regular health care provider? - No one available in the area		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3724	864008.6	<div></div> 17.7%
2	No	13269	4016981.8	<div></div> 82.3%
6	Valid skip	91342	25189948.7	
7	Don't know	266	64352.2	
8	Refusal	12	4191.0	
9	Not stated	1046	451297.9	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PHC_025C: No regular health care provider - no one is taking new patients				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=16993 / 4880990.35] [Invalid=92666 / 25709789.91]		
Universe		Respondents who answered PHC_020 = 2		
Literal question		What are the reasons why you do not have a regular health care provider? - No one in the area is taking new patients		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2803	800341.4	<div></div> 16.4%
2	No	14190	4080649.0	<div></div> 83.6%
6	Valid skip	91342	25189948.7	
7	Don't know	266	64352.2	
8	Refusal	12	4191.0	
9	Not stated	1046	451297.9	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PHC_025D: No regular health care provider - didn't try to find one				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=16993 / 4880990.35] [Invalid=92666 / 25709789.91]		
Universe		Respondents who answered PHC_020 = 2		
Literal question		What are the reasons why you do not have a regular health care provider? - You have not tried to find one		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4254	1364484.9	<div></div> 28.0%

# PHC_025D: No regular health care provider - didn't try to find one					
Value	Label	Cases	Weighted	Percentage (Weighted)	
2	No	12739	3516505.5	<div></div> 72.0%	
6	Valid skip	91342	25189948.7		
7	Don't know	266	64352.2		
8	Refusal	12	4191.0		
9	Not stated	1046	451297.9		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PHC_025E: No regular health care provider - left / retired					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=16993 / 4880990.35] [Invalid=92666 / 25709789.91]			
Universe		Respondents who answered PHC_020 = 2			
Literal question		What are the reasons why you do not have a regular health care provider? - Had one who left or retired			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	3510	963542.4	<div></div> 19.7%	
2	No	13483	3917448.0		
6	Valid skip	91342	25189948.7	<div></div> 80.3%	
7	Don't know	266	64352.2		
8	Refusal	12	4191.0		
9	Not stated	1046	451297.9		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PHC_025F: No regular health care provider - other					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=16993 / 4880990.35] [Invalid=92666 / 25709789.91]			
Universe		Respondents who answered PHC_020 = 2			
Literal question		What are the reasons why you do not have a regular health care provider? - Other			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	2690	829204.0	<div></div> 17.0%	
2	No	14303	4051786.3		
6	Valid skip	91342	25189948.7	<div></div> 83.0%	
7	Don't know	266	64352.2		
8	Refusal	12	4191.0		
9	Not stated	1046	451297.9		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PHC_030: Type of regular health care provider					
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]		[Valid=91164 / 25132211.08] [Invalid=18495 / 5458569.18]			
Universe		Respondents who answered PHC_020 = 1			
Literal question		Is that regular health care provider a... ?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Family doctor or general practitioner	87334	24247334.0	<div></div> 96.5%	
2	Medical specialist such as a cardiologist or a pediatrician	1186	358670.4		
3	Nurse practitioner	1624	260681.2	<div></div> 1.0%	

# PHC_030: Type of regular health care provider				
Value	Label	Cases	Weighted	Percentage (Weighted)
4	Other	1020	265525.5	 1.1%
6	Valid skip	17279	4955979.8	
7	Don't know	155	42623.6	
8	Refusal	5	1897.1	
9	Not stated	1056	458068.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PHC_035: Immediate care for minor problem - waiting time				
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]			
Statistics [NW/ W]	[Valid=85096 / 23515675.36] [Invalid=24563 / 7075104.9]			
Universe	Respondents who answered PHC_020 = 1			
Literal question	When you need immediate care for a minor health problem, how long do you usually have to wait before you can have an appointment with this [family physician / specialist / nurse practitioner / regular health care provider / or another care provider from the same office] ?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	On the same day	20016	5940386.1	 25.3%
2	The next day	13845	4181179.8	17.8%
3	In 2 to 3 days	18408	5152179.4	21.9%
4	In 4 to 6 days	6771	1850101.6	7.9%
5	In 1 to 2 weeks	14250	3585183.5	15.2%
6	Between 2 weeks and one month	6352	1485094.9	6.3%
7	One month or more	5454	1321550.0	5.6%
96	Valid skip	17279	4955979.8	
97	Don't know	5945	1570357.9	
98	Refusal	219	59448.2	
99	Not stated	1120	489319.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PHC_040: Regular health care provider - language of communication				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=91183 / 25112766.53] [Invalid=18476 / 5478013.73]			
Universe	Respondents who answered PHC_020 = 1			
Literal question	Do you usually speak in English, in French or in another language with this [family physician / specialist / nurse practitioner / regular health care provider] ?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	English	70588	18970145.0	 75.5%
2	French	17694	4704684.5	18.7%
3	English and French	628	162575.0	0.6%
4	English and another language	418	221324.3	0.9%
5	French and another language	32	19792.6	0.1%
6	Another language	1823	1034245.1	4.1%
96	Valid skip	17279	4955979.8	
97	Don't know	41	18732.8	
98	Refusal	15	6318.0	
99	Not stated	1141	496983.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# PHC_045: Regular health care provider - nurses involved					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=87183 / 24032399.63] [Invalid=22476 / 6558380.63]				
Universe	Respondents who answered PHC_020 = 1				
Literal question	Is there one or more nurses working with your [family physician / specialist / nurse practitioner / regular health care provider] who are regularly involved in your health care?				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	38232	10225649.8	<div></div>	42.5%
2	No	48951	13806749.8	<div></div>	57.5%
6	Valid skip	17279	4955979.8		
7	Don't know	3944	1060177.4		
8	Refusal	93	36240.3		
9	Not stated	1160	505983.2		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PHC_050: Other health professionals in the same office					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=30019 / 7965761.64] [Invalid=79640 / 22625018.62]				
Universe	Respondents who answered PHC_010 = (2, 3, 4, 5 or 6) and PHC_020 = 1				
Literal question	Other than doctors and nurses, are there other health professionals like nutritionists working in the same office where you get your regular health care?				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	8475	2197467.6	<div></div>	27.6%
2	No	21544	5768294.0	<div></div>	72.4%
6	Valid skip	67755	19132775.3		
7	Don't know	3468	945289.2		
8	Refusal	77	22154.5		
9	Not stated	8340	2524799.6		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PHC_055A: Other regular health care providers - another doctor / practitioner					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=90921 / 25030156.14] [Invalid=18738 / 5560624.12]				
Universe	Respondents who answered PHC_020 = 1				
Literal question	Other than from your [family physician / specialist / nurse practitioner / regular health care provider], who do you receive regular health care from? - Another family doctor or general practitioner				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	7863	2089077.0	<div></div>	8.3%
2	No	83058	22941079.2	<div></div>	91.7%
6	Valid skip	17279	4955979.8		
7	Don't know	222	62579.1		
8	Refusal	36	11838.5		
9	Not stated	1201	530226.8		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PHC_055B: Other regular health care providers - specialist					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=90921 / 25030156.14] [Invalid=18738 / 5560624.12]				

# PHC_055B: Other regular health care providers - specialist					
Universe		Respondents who answered PHC_020 = 1			
Literal question		Other than from your [family physician / specialist / nurse practitioner / regular health care provider], who do you receive regular health care from? - Specialist doctor			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	19296	4936156.3	<div></div>	19.7%
2	No	71625	20093999.8	<div></div>	80.3%
6	Valid skip	17279	4955979.8		
7	Don't know	222	62579.1		
8	Refusal	36	11838.5		
9	Not stated	1201	530226.8		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PHC_055C: Other regular health care providers - nurse					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=90921 / 25030156.14] [Invalid=18738 / 5560624.12]			
Universe		Respondents who answered PHC_020 = 1			
Literal question		Other than from your [family physician / specialist / nurse practitioner / regular health care provider], who do you receive regular health care from? - Nurse / Nurse practitioner			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	6314	1335224.4	<div></div>	5.3%
2	No	84607	23694931.7	<div></div>	94.7%
6	Valid skip	17279	4955979.8		
7	Don't know	222	62579.1		
8	Refusal	36	11838.5		
9	Not stated	1201	530226.8		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PHC_055D: Other regular health care providers - chiropractor					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=90921 / 25030156.14] [Invalid=18738 / 5560624.12]			
Universe		Respondents who answered PHC_020 = 1			
Literal question		Other than from your [family physician / specialist / nurse practitioner / regular health care provider], who do you receive regular health care from? - Chiropractor			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	8887	2287626.7	<div></div>	9.1%
2	No	82034	22742529.4	<div></div>	90.9%
6	Valid skip	17279	4955979.8		
7	Don't know	222	62579.1		
8	Refusal	36	11838.5		
9	Not stated	1201	530226.8		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PHC_055E: Other regular health care providers - registered dietician					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=90921 / 25030156.14] [Invalid=18738 / 5560624.12]			
Universe		Respondents who answered PHC_020 = 1			

# PHC_055E: Other regular health care providers - registered dietician				
Literal question		Other than from your [family physician / specialist / nurse practitioner / regular health care provider], who do you receive regular health care from? - Registered dietician		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1954	425176.2	1.7%
2	No	88967	24604979.9	98.3%
6	Valid skip	17279	4955979.8	
7	Don't know	222	62579.1	
8	Refusal	36	11838.5	
9	Not stated	1201	530226.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PHC_055F: Other regular health care providers - pharmacist				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=90921 / 25030156.14] [Invalid=18738 / 5560624.12]		
Universe		Respondents who answered PHC_020 = 1		
Literal question		Other than from your [family physician / specialist / nurse practitioner / regular health care provider], who do you receive regular health care from? - Pharmacist		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	15314	3593334.8	14.4%
2	No	75607	21436821.3	85.6%
6	Valid skip	17279	4955979.8	
7	Don't know	222	62579.1	
8	Refusal	36	11838.5	
9	Not stated	1201	530226.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PHC_055G: Other regular health care providers - physiotherapist				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=90921 / 25030156.14] [Invalid=18738 / 5560624.12]		
Universe		Respondents who answered PHC_020 = 1		
Literal question		Other than from your [family physician / specialist / nurse practitioner / regular health care provider], who do you receive regular health care from? - Physiotherapist		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6064	1720582.0	6.9%
2	No	84857	23309574.2	93.1%
6	Valid skip	17279	4955979.8	
7	Don't know	222	62579.1	
8	Refusal	36	11838.5	
9	Not stated	1201	530226.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PHC_055H: Other regular health care providers - psychologist				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=90921 / 25030156.14] [Invalid=18738 / 5560624.12]		
Universe		Respondents who answered PHC_020 = 1		
Literal question		Other than from your [family physician / specialist / nurse practitioner / regular health care provider], who do you receive regular health care from? - Psychologist / Mental Health Professional		

# PHC_055H: Other regular health care providers - psychologist					
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	3299	907962.7	<div><div></div></div> 3.6%	
2	No	87622	24122193.5	<div><div></div></div> 96.4%	
6	Valid skip	17279	4955979.8		
7	Don't know	222	62579.1		
8	Refusal	36	11838.5		
9	Not stated	1201	530226.8		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PHC_055I: Other regular health care providers - social worker					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=90921 / 25030156.14] [Invalid=18738 / 5560624.12]			
Universe		Respondents who answered PHC_020 = 1			
Literal question		Other than from your [family physician / specialist / nurse practitioner / regular health care provider], who do you receive regular health care from? - Social Worker			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1605	367305.5	<div><div></div></div> 1.5%	
2	No	89316	24662850.6	<div><div></div></div> 98.5%	
6	Valid skip	17279	4955979.8		
7	Don't know	222	62579.1		
8	Refusal	36	11838.5		
9	Not stated	1201	530226.8		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PHC_055J: Other regular health care providers - other					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=90921 / 25030156.14] [Invalid=18738 / 5560624.12]			
Universe		Respondents who answered PHC_020 = 1			
Literal question		Other than from your [family physician / specialist / nurse practitioner / regular health care provider], who do you receive regular health care from? - Other			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	6823	1900976.5	<div><div></div></div> 7.6%	
2	No	84098	23129179.6	<div><div></div></div> 92.4%	
6	Valid skip	17279	4955979.8		
7	Don't know	222	62579.1		
8	Refusal	36	11838.5		
9	Not stated	1201	530226.8		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PHC_055K: Other regular health care providers - none					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=90921 / 25030156.14] [Invalid=18738 / 5560624.12]			
Universe		Respondents who answered PHC_020 = 1			
Literal question		Other than from your [family physician / specialist / nurse practitioner / regular health care provider], who do you receive regular health care from? - None			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	42426	12423486.7	<div><div></div></div> 49.6%	

PHC_055K: Other regular health care providers - none

Value	Label	Cases	Weighted	Percentage (Weighted)	
2	No	48495	12606669.4	<div></div>	50.4%
6	Valid skip	17279	4955979.8		
7	Don't know	222	62579.1		
8	Refusal	36	11838.5		
9	Not stated	1201	530226.8		

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

# PHC_060: Coordination level between regular health care provider and others				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=47582 / 12389192.76] [Invalid=62077 / 18201587.5]			
Universe	Respondents who answered PHC_020 = 1 and PHC_055K = (2, 7 or 8)			
Literal question	In general, how would you rate the level of coordination between your [family physician / specialist / nurse practitioner / regular health care provider] and other health professionals who provide you with regular care? Would you say the coordination is... ?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Excellent	12057	2919226.1	<div><div></div></div> 23.6%
2	Very good	13513	3422034.0	<div><div></div></div> 27.6%
3	Good	11218	2991803.5	<div><div></div></div> 24.1%
4	Fair	3327	919633.1	<div><div></div></div> 7.4%
5	Poor	2429	687062.7	<div><div></div></div> 5.5%
6	Not applicable	5038	1449433.2	<div><div></div></div> 11.7%
96	Valid skip	59708	17381927.2	
97	Don't know	1094	270900.6	
98	Refusal	53	13335.0	
99	Not stated	1222	535424.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DOCHP: Contacts with health professionals part 1 - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	109659	30590780.3	<div><div></div></div> 100.0%
2	No	0	0.0	
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CHPG010: Used hospital emergency room - num of times - 12 mo				
Information	[Type= continuous] [Format=numeric] [Range= 0-31] [Missing=*]			
Statistics [NW/ W]	[Valid=108034 / 29917386.57] [Invalid=1625 / 673393.69] [Mean=0.557 / 0.461] [StdDev=1.524 / 1.299]			
Universe	Respondents with DOCHP = 1			
Literal question	In the past 12 months, how many times have you personally used a hospital emergency room?			
Notes	This variable has been capped at 31 as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	0	0.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	1625	673393.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CHP_015A: Last ER visit - reasons - it was clearly an emergency				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# CHP_015A: Last ER visit - reasons - it was clearly an emergency				
Statistics [NW/ W]		[Valid=29679 / 7312080.86] [Invalid=79980 / 23278699.4]		
Universe		Respondents who answered CHP_010 = (1-900)		
Literal question		The last time you went, what were the reasons you went to the emergency room instead of any other health care service (like a doctor's office)? - It was clearly an emergency		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	19029	4883827.6	<div><div></div></div> 66.8%
2	No	10650	2428253.3	<div><div></div></div> 33.2%
6	Valid skip	77997	22516987.6	
7	Don't know	297	70185.1	
8	Refusal	32	10106.8	
9	Not stated	1654	681419.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CHP_015B: Last ER visit - reasons - didn't know if condition was an emergency				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=29679 / 7312080.86] [Invalid=79980 / 23278699.4]		
Universe		Respondents who answered CHP_010 = (1-900)		
Literal question		The last time you went, what were the reasons you went to the emergency room instead of any other health care service (like a doctor's office)? - You didn't know if your health condition was an emergency		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2322	553787.8	<div><div></div></div> 7.6%
2	No	27357	6758293.0	<div><div></div></div> 92.4%
6	Valid skip	77997	22516987.6	
7	Don't know	297	70185.1	
8	Refusal	32	10106.8	
9	Not stated	1654	681419.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CHP_015C: Last ER visit - reasons - see a health prof or get test faster				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=29679 / 7312080.86] [Invalid=79980 / 23278699.4]		
Universe		Respondents who answered CHP_010 = (1-900)		
Literal question		The last time you went, what were the reasons you went to the emergency room instead of any other health care service (like a doctor's office)? - It was not an emergency but you felt you would see a health professional or get the test you needed done faster		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1736	405998.2	<div><div></div></div> 5.6%
2	No	27943	6906082.6	<div><div></div></div> 94.4%
6	Valid skip	77997	22516987.6	
7	Don't know	297	70185.1	
8	Refusal	32	10106.8	
9	Not stated	1654	681419.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CHP_015D: Last ER visit - reasons - was told to go for follow-up or appt				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=29679 / 7312080.86] [Invalid=79980 / 23278699.4]		

# CHP_015D: Last ER visit - reasons - was told to go for follow-up or appt					
Universe		Respondents who answered CHP_010 = (1-900)			
Literal question		The last time you went, what were the reasons you went to the emergency room instead of any other health care service (like a doctor’s office)? - You were told to go to the emergency department for follow-up or appointment			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1417	340976.9	<div><div></div></div>	4.7%
2	No	28262	6971103.9	<div><div></div></div>	95.3%
6	Valid skip	77997	22516987.6		
7	Don't know	297	70185.1		
8	Refusal	32	10106.8		
9	Not stated	1654	681419.9		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# CHP_015E: Last ER visit - reasons - primary health care provider n/a					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=29679 / 7312080.86] [Invalid=79980 / 23278699.4]			
Universe		Respondents who answered CHP_010 = (1-900)			
Literal question		The last time you went, what were the reasons you went to the emergency room instead of any other health care service (like a doctor’s office)? - Your primary health care provider was not available at the time you needed it (after hours of clinic, doctor away)			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	5182	1139125.2	<div><div></div></div>	15.6%
2	No	24497	6172955.6	<div><div></div></div>	84.4%
6	Valid skip	77997	22516987.6		
7	Don't know	297	70185.1		
8	Refusal	32	10106.8		
9	Not stated	1654	681419.9		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# CHP_015F: Last ER visit - reasons - no primary health care provider					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=29679 / 7312080.86] [Invalid=79980 / 23278699.4]			
Universe		Respondents who answered CHP_010 = (1-900)			
Literal question		The last time you went, what were the reasons you went to the emergency room instead of any other health care service (like a doctor’s office)? - You do not have a primary health care provider			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	924	185946.5	<div><div></div></div>	2.5%
2	No	28755	7126134.3	<div><div></div></div>	97.5%
6	Valid skip	77997	22516987.6		
7	Don't know	297	70185.1		
8	Refusal	32	10106.8		
9	Not stated	1654	681419.9		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# CHP_015G: Last ER visit - reasons - use for all health concerns					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=29679 / 7312080.86] [Invalid=79980 / 23278699.4]			
Universe		Respondents who answered CHP_010 = (1-900)			

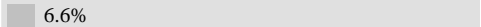
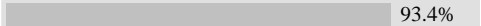
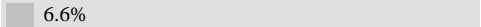
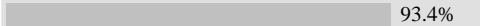
# CHP_015G: Last ER visit - reasons - use for all health concerns					
Literal question		The last time you went, what were the reasons you went to the emergency room instead of any other health care service (like a doctor's office)? - You use the emergency department for all your health concerns			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	456	92704.2	1.3%	
2	No	29223	7219376.6	98.7%	
6	Valid skip	77997	22516987.6		
7	Don't know	297	70185.1		
8	Refusal	32	10106.8		
9	Not stated	1654	681419.9		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# CHP_015H: Last ER visit - reasons - other					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=29679 / 7312080.86] [Invalid=79980 / 23278699.4]			
Universe		Respondents who answered CHP_010 = (1-900)			
Literal question		The last time you went, what were the reasons you went to the emergency room instead of any other health care service (like a doctor's office)? - Other			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1586	384247.9	5.3%	
2	No	28093	6927833.0	94.7%	
6	Valid skip	77997	22516987.6		
7	Don't know	297	70185.1		
8	Refusal	32	10106.8		
9	Not stated	1654	681419.9		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# CHP_020: Last ER visit - condition treatable by primary care provider					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=24800 / 6087646.99] [Invalid=84859 / 24503133.27]			
Universe		Respondents who answered CHP_010 = (1-900) and PHC_020 = 1			
Literal question		The last time you went to the emergency room, was it for a condition that you thought could have been treated by your primary care provider if he/she had been available?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	10653	2406035.7	39.5%	
2	No	14147	3681611.3	60.5%	
6	Valid skip	82453	23653102.7		
7	Don't know	730	181859.8		
8	Refusal	22	5349.8		
9	Not stated	1654	662821.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# CHP_025: Overnight hospital patient - 12 mo					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=108195 / 29931068.52] [Invalid=1464 / 659711.74]			
Universe		Respondents who answered CHP_010 = (0-900, 997)			
Literal question		[Excluding the time you spent in an emergency department] in the past 12 months, have you been a patient overnight in a hospital?			

# CHP_025: Overnight hospital patient - 12 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	8181	1922412.6	<div><div></div></div> 6.4%
2	No	100014	28008655.9	<div><div></div></div> 93.6%
6	Valid skip	0	0.0	
7	Don't know	107	32955.3	
8	Refusal	8	3619.8	
9	Not stated	1349	623136.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CHPG030: Overnight hospital patient - num of nights - 12 mo				
Information	[Type= continuous] [Format=numeric] [Range= 0-31] [Missing=*]			
Statistics [NW/ W]	[Valid=108095 / 29908546.46] [Invalid=1564 / 682233.8] [Mean=0.473 / 0.382] [StdDev=2.74 / 2.467]			
Universe	Respondents who answered CHP_025 = (1, 2)			
Literal question	For how many nights in the past 12 months?			
Notes	If a respondent answered CHP_025 = 2, the variable CHP_030 was given the value of 0. This variable has been capped at 31 as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	0	0.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	1564	682233.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CHP_035: Overnight hospital patient - last time - reasons				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=8100 / 1905266.78] [Invalid=101559 / 28685513.48]			
Universe	Respondents who answered CHP_025 = 1			
Literal question	The last time you were an overnight patient in a hospital, what were the reasons for this hospitalisation?			
Notes	The answer category # 5 (Postpartum care) was not an available option for males.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Post-surgery	2484	546567.9	<div><div></div></div> 28.7%
2	Was too sick to go home/ admitted from ER	3138	684838.1	<div><div></div></div> 35.9%
3	Waiting for care in nursing home	26	6748.9	<div><div></div></div> 0.4%
4	Waiting for home care	11	2331.8	<div><div></div></div> 0.1%
5	Postpartum care	758	231817.7	<div><div></div></div> 12.2%
6	Other	1683	432962.3	<div><div></div></div> 22.7%
96	Valid skip	100014	28008655.9	
97	Don't know	33	4265.0	
98	Refusal	10	1708.5	
99	Not stated	1502	670884.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CHP_040: Consulted with family doctor / general practitioner - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=108015 / 29886476.44] [Invalid=1644 / 704303.82]			
Universe	Respondents who answered CHP_010 = (0-900, 997)			

# CHP_040: Consulted with family doctor / general practitioner - 12 mo					
Literal question		[Not counting when you were an overnight patient] in the past 12 months, have you seen or talked to any of the following health professionals about your physical, emotional or mental health: a [family doctor /pediatrician] or general practitioner?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	75900	20466007.8	68.5%	
2	No	32115	9420468.6	31.5%	
6	Valid skip	0	0.0		
7	Don't know	260	67930.1		
8	Refusal	20	5679.0		
9	Not stated	1364	630694.7		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# CHPG045: Family doctor / general practitioner - num of consultations - 12 mo					
Information		[Type= continuous] [Format=numeric] [Range= 0-31] [Missing=*]			
Statistics [NW/ W]		[Valid=107295 / 29700002.18] [Invalid=2364 / 890778.08] [Mean=2.431 / 2.287] [StdDev=3.459 / 3.344]			
Universe		Respondents who answered CHP_040 = (1, 2)			
Literal question		How many times (in the past 12 months)?			
Notes		If a respondent answered CHP_040 = 2, the variable CHP_045 was given the value of 0. This variable has been capped at 31 as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
96	Valid skip	0	0.0		
97	Don't know	0	0.0		
98	Refusal	0	0.0		
99	Not stated	2364	890778.1		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# CHP_050: Consulted with eye specialist - 12 mo					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=107998 / 29862673.41] [Invalid=1661 / 728106.85]			
Universe		Respondents who answered CHP_010 = (0-900, 997)			
Literal question		([Not counting when you were an overnight patient], in the past 12 months have you seen or talked to:) an eye specialist, such as an ophthalmologist or optometrist?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	49845	13083878.8	43.8%	
2	No	58153	16778794.6	56.2%	
6	Valid skip	0	0.0		
7	Don't know	246	81611.2		
8	Refusal	19	6244.1		
9	Not stated	1396	640251.6		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# CHPG055: Eye specialist - num of consultations - 12 mo					
Information		[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]			
Statistics [NW/ W]		[Valid=107899 / 29836825.99] [Invalid=1760 / 753954.27] [Mean=0.662 / 0.61] [StdDev=1.112 / 1.037]			
Universe		Respondents who answered CHP_050 = 1 or 2			
Literal question		How many times (in the past 12 months)?			
Notes		If a respondent answered CHP_050 = 2, the variable CHP_055 was given the value of 0. This variable has been capped at 12 as a form of disclosure control.			

# CHPG055: Eye specialist - num of consultations - 12 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	0	0.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	1760	753954.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CHP_060: Consulted with other medical doctor or specialist - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=108034 / 29884696.13] [Invalid=1625 / 706084.13]			
Universe	Respondents who answered CHP_010 = (0-900, 997)			
Literal question	[Not counting when you were an overnight patient], in the past 12 months have you seen or talked to: any other medical doctor or specialist such as a surgeon, allergist, orthopaedist, [urologist / gynecologist] or psychiatrist (about your physical, emotional or mental health)?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	33667	8988112.4	<div></div> 30.1%
2	No	74367	20896583.7	<div></div> 69.9%
6	Valid skip	0	0.0	
7	Don't know	191	52078.1	
8	Refusal	24	8220.3	
9	Not stated	1410	645785.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CHPG065: Other medical doctor or specialist - num of consultations - 12 mo				
Information	[Type= continuous] [Format=numeric] [Range= 0-31] [Missing=*]			
Statistics [NW/ W]	[Valid=107834 / 29826673.1] [Invalid=1825 / 764107.16] [Mean=1.04 / 1.057] [StdDev=2.943 / 3.087]			
Universe	Respondents who answered CHP_060 = 1 or 2			
Literal question	How many times (in the past 12 months)?			
Notes	If a respondent answered CHP_060 = 2, the variable CHP_065 was given the value of 0. This variable has been capped at 31 as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	0	0.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	1825	764107.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CHP_070: Consulted with nurse - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=108032 / 29885713.6] [Invalid=1627 / 705066.66]			
Universe	Respondents who answered CHP_010 = (0-900, 997)			
Literal question	[Not counting when you were an overnight patient], in the past 12 months have you seen or talked to: a nurse for care or advice about your physical, emotional or mental health?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	13453	3142250.0	<div></div> 10.5%
2	No	94579	26743463.6	<div></div> 89.5%
6	Valid skip	0	0.0	

# CHP_070: Consulted with nurse - 12 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	172	46134.5	
8	Refusal	25	6866.6	
9	Not stated	1430	652065.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CHPG075: Nurse - num of consultations - 12 mo				
Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]			
Statistics [NW/ W]	[Valid=107746 / 29825021.21] [Invalid=1913 / 765759.05] [Mean=0.436 / 0.35] [StdDev=1.705 / 1.505]			
Universe	Respondents who answered CHP_070 = 1 or 2			
Literal question	How many times (in the past 12 months)?			
Notes	If a respondent answered CHP_070 = 2, the variable CHP_075 was given the value of 0. This variable has been capped at 12 as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	0	0.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	1913	765759.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CHP_080: Consulted with dental professional - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=108045 / 29885952.33] [Invalid=1614 / 704827.93]			
Universe	Respondents who answered CHP_010 = (0-900, 997)			
Literal question	([Not counting when you were an overnight patient], in the past 12 months have you seen or talked to:) a dental professional, such as a dentist, a dental hygienist or a denturologist?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	71560	20502101.2	68.6%
2	No	36485	9383851.1	31.4%
6	Valid skip	0	0.0	
7	Don't know	147	39926.4	
8	Refusal	19	6679.3	
9	Not stated	1448	658222.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# CHPG085: Dental professional - num of consultations - 12 mo				
Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]			
Statistics [NW/ W]	[Valid=107842 / 29825692.24] [Invalid=1817 / 765088.02] [Mean=1.415 / 1.48] [StdDev=1.691 / 1.705]			
Universe	Respondents who answered CHP_080 = 1 or 2			
Literal question	How many times (in the past 12 months)?			
Notes	If a respondent answered CHP_080 = 2, the variable CHP_085 was given the value of 0. This variable has been capped at 12 as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	0	0.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	1817	765088.0	

# CHPG085: Dental professional - num of consultations - 12 mo				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# CHPDGMDC: Number of consultations with medical doctor / other specialists - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-31] [Missing=*]			
Statistics [NW/ W]	[Valid=107007 / 29619467.45] [Invalid=2652 / 971312.81] [Mean=3.429 / 3.3] [StdDev=4.757 / 4.761]			
Definition	Derived from CHP_045, CHP_065			
Universe	See documentation on derived variables.			
Notes	This variable has been capped at 31 as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	0	0.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	2652	971312.8	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# DOPSC: Patient satisfaction - community-based care - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated" which mostly explains the higher proportion of this category compared to modules where proxy was allowed.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	12949	2030245.4	 6.6%
2	No	96710	28560534.8	 93.4%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PSC_005: Received any community-based care - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=12010 / 1894615.87] [Invalid=97649 / 28696164.39]			
Universe	Respondents aged 15 and over with DOPSC = 1 and (CHP_005 = 1 or CHP_010 > 0 or CHP_025 = 1 or CHP_040 = 1 or CHP_050 = 1 or CHP_060 = 1 or CHP_070 = 1 or CHP_080 =1 or DOCHP = 2)			
Literal question	In the past 12 months, have you received any community-based care?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	986	124645.8	 6.6%
2	No	11024	1769970.0	 93.4%
6	Valid skip	97364	28642136.8	
7	Don't know	30	4451.6	
8	Refusal	9	1764.4	
9	Not stated	246	47811.6	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				

# PSC_010: Community-based care - quality rating					
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]		[Valid=982 / 123690.48] [Invalid=108677 / 30467089.78]			
Universe		Respondents who answered PSC_005 = 1			
Literal question		Overall, how would you rate the quality of the community-based care you received? Would you say it was...?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Excellent	474	60449.8	<div></div>	48.9%
2	Good	396	49643.9	<div></div>	40.1%
3	Fair	80	9663.3	<div></div>	7.8%
4	Poor	32	3933.5	<div></div>	3.2%
6	Valid skip	108388	30412106.9		
7	Don't know	4	955.4		
8	Refusal	0	0.0		
9	Not stated	285	54027.6		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PSC_015: Community-based care - level of satisfaction					
Information		[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]			
Statistics [NW/ W]		[Valid=976 / 122647.78] [Invalid=108683 / 30468132.48]			
Universe		Respondents who answered PSC_005 = 1			
Literal question		Using a scale of 0 to 5, where 0 means "Very dissatisfied" and 5 means "Very satisfied", overall, how satisfied were you with the way community-based care was provided?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
0	Very dissatisfied	22	1881.9	<div></div>	1.5%
1		17	1953.3	<div></div>	1.6%
2		34	2816.0	<div></div>	2.3%
3		125	19615.3	<div></div>	16.0%
4	V	263	32741.9	<div></div>	26.7%
5	Very satisfied	515	63639.4	<div></div>	51.9%
6	Valid skip	108388	30412106.9		
7	Don't know	9	1961.5		
8	Refusal	1	36.6		
9	Not stated	285	54027.6		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PSC_020: Received home nursing care - 12 mo					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=985 / 124566.11] [Invalid=108674 / 30466214.15]			
Universe		Respondents who answered PSC_005 = 1			
Literal question		In the past 12 months, have you received any home nursing care?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	115	11006.5	<div></div>	8.8%
2	No	870	113559.6	<div></div>	91.2%

# PSC_020: Received home nursing care - 12 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	108388	30412106.9	
7	Don't know	1	79.7	
8	Refusal	0	0.0	
9	Not stated	285	54027.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PSCG025: Home nursing care - quality rating				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=95 / 9528] [Invalid=109564 / 30581252.26]			
Universe	Respondents who answered PSC_020 = 1			
Literal question	Overall, how would you rate the quality of the home nursing care you received? Would you say it was...?			
Notes	Was not asked in proxy interviews. This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Excellent	53	5532.6	<div></div> 58.1%
2	Good	37	3485.8	<div></div> 36.6%
3	Fair or poor	5	509.6	<div></div> 5.3%
6	Valid skip	109258	30525666.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	306	55585.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PSC_035: Received home-based counselling / therapy - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=985 / 124596.13] [Invalid=108674 / 30466184.13]			
Universe	Respondents who answered PSC_005 = 1			
Literal question	In the past 12 months, have you received any home-based counselling or therapy?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	57	8717.0	<div></div> 7.0%
2	No	928	115879.2	<div></div> 93.0%
6	Valid skip	108388	30412106.9	
7	Don't know	1	49.7	
8	Refusal	0	0.0	
9	Not stated	285	54027.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PSCG040: Home-based counselling / therapy - quality rating				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=57 / 8716.97] [Invalid=109602 / 30582063.29]			
Universe	Respondents who answered PSC_035 = 1			
Literal question	Overall, how would you rate the quality of the home-based counselling or therapy you received? Would you say it was...?			
Notes	Was not asked in proxy interviews. This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Excellent	34	5237.2	<div></div> 60.1%

# PSCG040: Home-based counselling / therapy - quality rating				
Value	Label	Cases	Weighted	Percentage (Weighted)
2	Good	15	2246.0	<div><div></div></div> 25.8%
3	Fair or poor	8	1233.7	<div><div></div></div> 14.2%
6	Valid skip	109316	30527986.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	286	54077.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PSC_050: Received personal care services - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=986 / 124645.84] [Invalid=108673 / 30466134.42]			
Universe	Respondents who answered PSC_005 = 1			
Literal question	In the past 12 months, have you received any personal care services?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	114	13108.6	<div><div></div></div> 10.5%
2	No	872	111537.2	<div><div></div></div> 89.5%
6	Valid skip	108388	30412106.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	285	54027.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PSCG055: Personal care services - quality rating				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=113 / 12793.84] [Invalid=109546 / 30577986.42]			
Universe	Respondents who answered PSC_050 = 1			
Literal question	Overall, how would you rate the quality of the personal care service you received? Would you say it was...?			
Notes	Was not asked in proxy interviews. This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Excellent	61	5437.2	<div><div></div></div> 42.5%
2	Good	41	5970.4	<div><div></div></div> 46.7%
3	Fair or poor	11	1386.3	<div><div></div></div> 10.8%
6	Valid skip	109260	30523644.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	286	54342.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PSC_065: Received services from a community walk-in clinic - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=982 / 124367.05] [Invalid=108677 / 30466413.21]			
Universe	Respondents who answered PSC_005 = 1			
Literal question	In the past 12 months, have you received any services from a community walk-in clinic?			
Notes	Was not asked in proxy interviews			

# PSC_065: Received services from a community walk-in clinic - 12 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	310	48367.0	<div><div></div></div> 38.9%
2	No	672	76000.0	<div><div></div></div> 61.1%
6	Valid skip	108388	30412106.9	
7	Don't know	4	278.8	
8	Refusal	0	0.0	
9	Not stated	285	54027.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PSC_070: Services from a community walk-in clinic - quality rating				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=308 / 48037.63] [Invalid=109351 / 30542742.63]			
Universe	Respondents who answered PSC_065 = 1			
Literal question	Overall, how would you rate the quality of the service you received at the community walk-in clinic? Would you say it was...?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Excellent	97	15978.9	<div><div></div></div> 33.3%
2	Good	144	20660.0	<div><div></div></div> 43.0%
3	Fair	50	9193.6	<div><div></div></div> 19.1%
4	Poor	17	2205.1	<div><div></div></div> 4.6%
6	Valid skip	109060	30488106.9	
7	Don't know	2	329.4	
8	Refusal	0	0.0	
9	Not stated	289	54306.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PSC_075: Services from a community walk-in clinic - level of satisfaction				
Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]			
Statistics [NW/ W]	[Valid=308 / 47916.88] [Invalid=109351 / 30542863.38]			
Universe	Respondents who answered PSC_065 = 1			
Literal question	Using a scale of 0 to 5, where 0 means "Very dissatisfied" and 5 means "Very satisfied", overall, how satisfied were you with the way the community walk-in clinic service was provided?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Very dissatisfied	10	1171.4	<div><div></div></div> 2.4%
1		9	1076.1	<div><div></div></div> 2.2%
2		17	2677.0	<div><div></div></div> 5.6%
3		56	8549.4	<div><div></div></div> 17.8%
4	V	105	17523.2	<div><div></div></div> 36.6%
5	Very satisfied	111	16919.7	<div><div></div></div> 35.3%
6	Valid skip	109060	30488106.9	
7	Don't know	2	450.1	
8	Refusal	0	0.0	
9	Not stated	289	54306.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# DOPEX: Patient experiences - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Literal question	=			
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated" which mostly explains the higher proportion of this category compared to modules where proxy was allowed.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	109659	30590780.3	<div></div> 100.0%
2	No	0	0.0	
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PEX_005: Most recent consultation with a health professional				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=102501 / 28227781.25] [Invalid=7158 / 2362999.01]			
Universe	Respondents with DOPEX = 1			
Literal question	When was the last time that you had a consultation with any health professional about your own health? Exclude care you got when you stayed overnight in a hospital, dental care visits, accident or emergency care, or care received in your home.			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	In the last 30 days	28184	7290820.4	<div></div> 25.8%
2	Between 1 and 3 months ago	23971	6282352.5	<div></div> 22.3%
3	More than 3 but less than 6 months ago	14844	4121996.6	<div></div> 14.6%
4	Between 6 and 12 months ago	16656	4805478.6	<div></div> 17.0%
5	Between 1 and 2 years ago	9018	2787366.7	<div></div> 9.9%
6	More than 2 years ago	9828	2939766.6	<div></div> 10.4%
96	Valid skip	0	0.0	
97	Don't know	2737	743458.7	
98	Refusal	204	67965.5	
99	Not stated	4217	1551574.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PEX_010: Last consultation with health professional - who				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=83444 / 22446399.39] [Invalid=26215 / 8144380.87]			
Universe	Respondents who answered PEX_005 = (1, 2, 3 or 4)			
Literal question	Thinking about this last consultation, who did you receive care from?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	A general practitioner or family doctor	61277	16632724.0	<div></div> 74.1%
2	A medical specialist	13166	3589053.5	<div></div> 16.0%
3	A nurse	3252	627631.5	<div></div> 2.8%

# PEX_010: Last consultation with health professional - who				
Value	Label	Cases	Weighted	Percentage (Weighted)
4	Another health professional	5749	1596990.4	<div><div></div>7.1%</div>
6	Valid skip	18846	5727133.2	
7	Don't know	185	42808.8	
8	Refusal	12	2566.0	
9	Not stated	7172	2371872.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PEX_015: Last consultation with health professional - place				
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]	[Valid=82792 / 22260532.22] [Invalid=26867 / 8330248.04]			
Universe	Respondents who answered PEX_005 = (1, 2, 3 or 4)			
Literal question	Where did this last consultation take place?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	At a doctor's office working in solo practice	20976	5884532.1	<div><div></div>26.4%</div>
2	At a doctor's office working in a team practice	15451	4247046.4	<div><div></div>19.1%</div>
3	At an office with many doctors working independently	23431	6188406.2	<div><div></div>27.8%</div>
4	At a hospital outpatient clinic	6990	1675984.4	<div><div></div>7.5%</div>
5	At a community health centre [or CLSC]	4300	826861.0	<div><div></div>3.7%</div>
6	At a walk-in clinic	6707	2214371.0	<div><div></div>9.9%</div>
7	At a hospital emergency room	1599	367060.0	<div><div></div>1.6%</div>
8	Over the telephone	287	60430.0	<div><div></div>0.3%</div>
9	Other	3051	795841.1	<div><div></div>3.6%</div>
96	Valid skip	18846	5727133.2	
97	Don't know	812	215712.9	
98	Refusal	25	4509.1	
99	Not stated	7184	2382892.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PEX_020: Last consultation - place - usual place for immediate care				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=77685 / 20985087.34] [Invalid=31974 / 9605692.92]			
Universe	Respondents who answered PEX_015 < 7			
Literal question	Is this the place that you usually go to for most of your immediate care for a minor health problem?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	58991	15802408.4	<div><div></div>75.3%</div>
2	No	18694	5182679.0	<div><div></div>24.7%</div>
6	Valid skip	23783	6950464.4	
7	Don't know	157	48245.0	
8	Refusal	8	1592.6	
9	Not stated	8026	2605390.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# PEX_025: Last consultation - needed to make an appt					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=77674 / 20987918.73] [Invalid=31985 / 9602861.53]				
Universe	Respondents who answered PEX_015 < 7				
Literal question	Did you need to make an appointment to obtain this last consultation?				
Notes	Was not asked in proxy interviews				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	64024	17050768.9	<div></div>	81.2%
2	No	13650	3937149.8	<div></div>	18.8%
6	Valid skip	23783	6950464.4		
7	Don't know	155	36892.1		
8	Refusal	13	7249.6		
9	Not stated	8034	2608255.6		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PEX_030: Last consultation - timeframe of getting appt					
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]				
Statistics [NW/ W]	[Valid=61864 / 16501473.1] [Invalid=47795 / 14089307.16]				
Universe	Respondents who answered PEX_025 = 1				
Literal question	How quickly did you get this appointment?				
Notes	Was not asked in proxy interviews				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	On the same day	7683	2196175.6	<div></div>	13.3%
2	The next day	7347	2133190.4	<div></div>	12.9%
3	In 2 to 3 days	11188	2993502.5	<div></div>	18.1%
4	In 4 to 6 days	5652	1516853.2	<div></div>	9.2%
5	In 1 to 2 weeks	12466	3171789.5	<div></div>	19.2%
6	Between 2 weeks and one month	6590	1650747.7	<div></div>	10.0%
7	One month or more	10938	2839214.2	<div></div>	17.2%
96	Valid skip	37433	10887614.2		
97	Don't know	2066	523191.0		
98	Refusal	90	24554.7		
99	Not stated	8206	2653947.2		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PEX_035: Last consultation - wait time getting appt problematic					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=56125 / 14782641.48] [Invalid=53534 / 15808138.78]				
Universe	Respondents who answered PEX_030 > 1				
Literal question	Was the time you waited for the appointment a problem for you?				
Notes	Was not asked in proxy interviews				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	5434	1539884.2	<div></div>	10.4%
2	No	50691	13242757.3	<div></div>	89.6%
6	Valid skip	45116	13083789.8		
7	Don't know	187	61485.5		

# PEX_035: Last consultation - wait time getting appt problematic				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	19	6251.9	
9	Not stated	8212	2656611.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PEX_040: Last consultation - appt on scheduled time				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=63817 / 16999536.68] [Invalid=45842 / 13591243.58]			
Universe	Respondents who answered PEX_025 = 1			
Literal question	Were you seen by the [general practitioner / medical specialist / nurse / health professional] [at / (or a nurse) at] the scheduled time of your appointment?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Appointment was on time or sooner than scheduled	48654	12711486.3	74.8%
2	Appointment was late	15163	4288050.4	25.2%
6	Valid skip	37433	10887614.2	
7	Don't know	185	44390.8	
8	Refusal	7	1449.5	
9	Not stated	8217	2657789.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PEX_045: Last consultation - wait time				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=15098 / 4274161.09] [Invalid=94561 / 26316619.17]			
Universe	Respondents who answered PEX_040 = 2			
Literal question	How long did you wait between the time of your appointment and the time you were seen by the [general practitioner / medical specialist / nurse / health professional]?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 15 minutes	2347	611901.8	14.3%
2	15 to less than 30 minutes	4670	1317513.2	30.8%
3	30 minutes to less than one hour	4297	1217196.4	28.5%
4	1 to less than 2 hours	2855	814518.9	19.1%
5	2 hours or more	929	313030.7	7.3%
6	Valid skip	86087	23599100.5	
7	Don't know	63	13597.2	
8	Refusal	2	292.1	
9	Not stated	8409	2703629.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PEX_050: Last consultation - wait time problematic				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=12804 / 3674525.25] [Invalid=96855 / 26916255.01]			
Universe	Respondents who answered PEX_045 > 1			
Literal question	Was the time you waited a problem for you?			
Notes	Was not asked in proxy interviews			

PEX_050: Last consultation - wait time problematic

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	3624	1169230.3	<div></div>	31.8%
2	No	9180	2505295.0	<div></div>	68.2%
6	Valid skip	88434	24211002.3		
7	Don't know	9	1074.3		
8	Refusal	1	233.0		
9	Not stated	8411	2703945.4		

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

# PEX_055: Last consultation - professional spent enough time					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=77675 / 20985276.59] [Invalid=31984 / 9605503.67]				
Universe	Respondents who answered PEX_015 < 7				
Literal question	Did the [general practitioner / medical specialist / nurse / health professional] spend enough time with you during this last consultation?				
Notes	Was not asked in proxy interviews				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	73196	19733128.2	<div></div>	94.0%
2	No	4479	1252148.4	<div></div>	6.0%
6	Valid skip	23783	6950464.4		
7	Don't know	136	37271.3		
8	Refusal	10	2884.4		
9	Not stated	8055	2614883.6		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PEX_060: Last consultation - blood pressure checked					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=72608 / 19541991.74] [Invalid=37051 / 11048788.52]				
Universe	Respondents who answered PEX_015 < 7 and PEX_010 = (1, 2 or 3)				
Literal question	Was your blood pressure measured (during this last consultation)?				
Notes	Was not asked in proxy interviews				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	48763	12872095.8	<div></div>	65.9%
2	No	23845	6669896.0	<div></div>	34.1%
6	Valid skip	27973	8132767.5		
7	Don't know	934	287134.6		
8	Refusal	25	7068.7		
9	Not stated	8119	2621817.8		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PEX_065: Last consultation - prof explained things in an easy way to understand					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=77603 / 20978744.89] [Invalid=32056 / 9612035.37]				
Universe	Respondents who answered PEX_015 < 7				
Literal question	Did this [general practitioner / medical specialist / nurse / health professional] explain things in a way that was easy to understand?				
Notes	Was not asked in proxy interviews				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	75412	20407870.6	<div></div>	97.3%
2	No	2191	570874.2	<div></div>	2.7%
6	Valid skip	23783	6950464.4		
7	Don't know	199	42394.3		
8	Refusal	17	3628.0		
9	Not stated	8057	2615548.7		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# PEX_070: Last consultation - opportunity to ask questions / raise concerns					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=77529 / 20948148.66] [Invalid=32130 / 9642631.6]				
Universe	Respondents who answered PEX_015 < 7				
Literal question	Did this [general practitioner / medical specialist / nurse / health professional] give you an opportunity to ask questions or raise concerns about your care or recommended treatment?				
Notes	Was not asked in proxy interviews				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	73175	19800132.8	<div></div>	94.5%
2	No	4354	1148015.8	<div></div>	5.5%
6	Valid skip	23783	6950464.4		
7	Don't know	264	68851.0		
8	Refusal	21	4114.0		
9	Not stated	8062	2619202.3		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PEX_075: Last consultation - involved in decisions					
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]				
Statistics [NW/ W]	[Valid=76983 / 20813071.88] [Invalid=32676 / 9777708.38]				
Universe	Respondents who answered PEX_015 < 7				
Literal question	Did this [general practitioner / medical specialist / nurse / health professional] involve you as much as you could have been in decisions about your care or treatment?				
Notes	Was not asked in proxy interviews				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	70107	18946918.9	<div></div>	91.0%
2	No	5415	1474053.1	<div></div>	7.1%
3	Did not want to be involved	1461	392099.9	<div></div>	1.9%
6	Valid skip	23783	6950464.4		
7	Don't know	767	191303.8		
8	Refusal	54	13566.4		
9	Not stated	8072	2622373.8		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# PEX_080: Last consultation - informed on cost / lower cost alternatives					
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]				
Statistics [NW/ W]	[Valid=77248 / 20871650.72] [Invalid=32411 / 9719129.54]				
Universe	Respondents who answered PEX_075 = (1, 2, 3 or 7)				
Literal question	Did this [general practitioner / medical specialist / nurse / health professional] tell you how much the recommended treatment would cost, or whether any lower cost alternatives were available?				
Notes	Was not asked in proxy interviews				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	13605	4307587.0	<div></div>	20.6%
2	No	16304	4209403.4	<div></div>	20.2%
3	NA, no recommended treatment or no cost implications	47339	12354660.4	<div></div>	59.2%
6	Valid skip	23783	6950464.4		
7	Don't know	477	124850.1		

# PEX_080: Last consultation - informed on cost / lower cost alternatives				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	12	4392.2	
9	Not stated	8139	2639422.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PEX_085: Last consultation - overall quality rating				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=83394 / 22421761.63] [Invalid=26265 / 8169018.63]			
Universe	Respondents who answered PEX_005 = (1, 2, 3 or 4)			
Literal question	Overall, how would you rate the quality of this consultation?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Excellent	38448	10070746.9	<div><div></div></div> 44.9%
2	Very good	26715	7316676.4	<div><div></div></div> 32.6%
3	Good	14038	3904108.7	<div><div></div></div> 17.4%
4	Fair	3008	825808.7	<div><div></div></div> 3.7%
5	Poor	1185	304421.0	<div><div></div></div> 1.4%
6	Valid skip	18846	5727133.2	
7	Don't know	134	27217.4	
8	Refusal	25	5021.5	
9	Not stated	7260	2409646.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PEX_090: Didn't fill / skipped prescription medication - cost - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=104939 / 28864785.01] [Invalid=4720 / 1725995.25]			
Universe	Respondents with DOPEX = 1			
Literal question	During the last 12 months, was there a time when you did not fill or collect a prescription for medicine, or you skipped doses of your medicine because of the cost?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4983	1382329.6	<div><div></div></div> 4.8%
2	No	75127	19805832.2	<div><div></div></div> 68.6%
3	NA, no prescription to fill in the last 12 months	24829	7676623.2	<div><div></div></div> 26.6%
6	Valid skip	0	0.0	
7	Don't know	202	58151.1	
8	Refusal	141	47276.4	
9	Not stated	4377	1620567.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DOACC: Access to health care services - Inclusion flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated" which mostly explains the higher proportion of this category compared to modules where proxy was allowed.			

# DOACC: Access to health care services - Inclusion flag - (F)				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	32249	8568759.5	<div><div></div></div> 28.0%
2	No	77410	22022020.7	<div><div></div></div> 72.0%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_005: Required visit to medical specialist - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=29575 / 7863058.35] [Invalid=80084 / 22727721.91]			
Universe	Respondents aged 15 and over with DOACC = 1			
Literal question	In the past 12 months, did you require a visit to a medical specialist for a diagnosis or a consultation?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	10231	2673148.6	<div><div></div></div> 34.0%
2	No	19344	5189909.8	<div><div></div></div> 66.0%
6	Valid skip	78693	22296443.4	
7	Don't know	24	6122.2	
8	Refusal	22	5194.7	
9	Not stated	1345	419961.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_010: Experienced difficulties getting specialist care - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=10212 / 2668668.55] [Invalid=99447 / 27922111.71]			
Universe	Respondents who answered ACC_005 = 1			
Literal question	In the past 12 months, did you ever experience any difficulties getting the specialist care you needed for a diagnosis or consultation?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1983	530307.8	<div><div></div></div> 19.9%
2	No	8229	2138360.7	<div><div></div></div> 80.1%
6	Valid skip	98037	27486353.2	
7	Don't know	14	2546.9	
8	Refusal	2	1350.1	
9	Not stated	1394	431861.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_015A: Difficulty specialist - getting a referral				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1980 / 529425.91] [Invalid=107679 / 30061354.35]			
Universe	Respondents who answered ACC_010 = 1			
Literal question	What types of difficulties did you experience? - Difficulty getting a referral			
Notes	Was not asked in proxy interviews			

# ACC_015A: Difficulty specialist - getting a referral				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	230	64969.1	<div><div></div></div> 12.3%
2	No	1750	464456.8	<div><div></div></div> 87.7%
6	Valid skip	106266	29624713.9	
7	Don't know	2	264.7	
8	Refusal	1	617.2	
9	Not stated	1410	435758.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_015B: Difficulty specialist - getting an appt				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1980 / 529425.91] [Invalid=107679 / 30061354.35]			
Universe	Respondents who answered ACC_010 = 1			
Literal question	What types of difficulties did you experience? - Difficulty getting an appointment			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	999	289890.0	<div><div></div></div> 54.8%
2	No	981	239535.9	<div><div></div></div> 45.2%
6	Valid skip	106266	29624713.9	
7	Don't know	2	264.7	
8	Refusal	1	617.2	
9	Not stated	1410	435758.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_015C: Difficulty specialist - too long between appt and visit				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1980 / 529425.91] [Invalid=107679 / 30061354.35]			
Universe	Respondents who answered ACC_010 = 1			
Literal question	What types of difficulties did you experience? - Waited too long between booking appointment and visit			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	801	197374.6	<div><div></div></div> 37.3%
2	No	1179	332051.3	<div><div></div></div> 62.7%
6	Valid skip	106266	29624713.9	
7	Don't know	2	264.7	
8	Refusal	1	617.2	
9	Not stated	1410	435758.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_015D: Difficulty specialist - too long to see specialist				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1980 / 529425.91] [Invalid=107679 / 30061354.35]			
Universe	Respondents who answered ACC_010 = 1			
Literal question	What types of difficulties did you experience? - Waited too long to see the specialist (i.e. in-office waiting)			
Notes	Was not asked in proxy interviews			

# ACC_015D: Difficulty specialist - too long to see specialist				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	349	87747.0	<div><div></div></div> 16.6%
2	No	1631	441678.9	<div><div></div></div> 83.4%
6	Valid skip	106266	29624713.9	
7	Don't know	2	264.7	
8	Refusal	1	617.2	
9	Not stated	1410	435758.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_015E: Difficulty specialist - service n/a at time required				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1980 / 529425.91] [Invalid=107679 / 30061354.35]			
Universe	Respondents who answered ACC_010 = 1			
Literal question	What types of difficulties did you experience? - Service not available at time required			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	156	40276.6	<div><div></div></div> 7.6%
2	No	1824	489149.3	<div><div></div></div> 92.4%
6	Valid skip	106266	29624713.9	
7	Don't know	2	264.7	
8	Refusal	1	617.2	
9	Not stated	1410	435758.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_015F: Difficulty specialist - service n/a in area				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1980 / 529425.91] [Invalid=107679 / 30061354.35]			
Universe	Respondents who answered ACC_010 = 1			
Literal question	What types of difficulties did you experience? - Service not available in the area			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	145	28959.3	<div><div></div></div> 5.5%
2	No	1835	500466.6	<div><div></div></div> 94.5%
6	Valid skip	106266	29624713.9	
7	Don't know	2	264.7	
8	Refusal	1	617.2	
9	Not stated	1410	435758.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_015G: Difficulty specialist - transportation				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1980 / 529425.91] [Invalid=107679 / 30061354.35]			
Universe	Respondents who answered ACC_010 = 1			
Literal question	What types of difficulties did you experience? - Transportation problems			
Notes	Was not asked in proxy interviews			

# ACC_015G: Difficulty specialist - transportation				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	40	10028.3	1.9%
2	No	1940	519397.6	98.1%
6	Valid skip	106266	29624713.9	
7	Don't know	2	264.7	
8	Refusal	1	617.2	
9	Not stated	1410	435758.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_015H: Difficulty specialist - language				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1980 / 529425.91] [Invalid=107679 / 30061354.35]			
Universe	Respondents who answered ACC_010 = 1			
Literal question	What types of difficulties did you experience? - Language problem			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7	1463.5	0.3%
2	No	1973	527962.4	99.7%
6	Valid skip	106266	29624713.9	
7	Don't know	2	264.7	
8	Refusal	1	617.2	
9	Not stated	1410	435758.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_015I: Difficulty specialist - cost				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1980 / 529425.91] [Invalid=107679 / 30061354.35]			
Universe	Respondents who answered ACC_010 = 1			
Literal question	What types of difficulties did you experience? - Cost			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	42	10244.7	1.9%
2	No	1938	519181.2	98.1%
6	Valid skip	106266	29624713.9	
7	Don't know	2	264.7	
8	Refusal	1	617.2	
9	Not stated	1410	435758.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_015J: Difficulty specialist - general deterioration of health				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1980 / 529425.91] [Invalid=107679 / 30061354.35]			
Universe	Respondents who answered ACC_010 = 1			
Literal question	What types of difficulties did you experience? - General deterioration of health			
Notes	Was not asked in proxy interviews			

# ACC_015J: Difficulty specialist - general deterioration of health				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	61	13330.5	2.5%
2	No	1919	516095.4	97.5%
6	Valid skip	106266	29624713.9	
7	Don't know	2	264.7	
8	Refusal	1	617.2	
9	Not stated	1410	435758.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_015K: Difficulty specialist - appt cancelled / deferred				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1980 / 529425.91] [Invalid=107679 / 30061354.35]			
Universe	Respondents who answered ACC_010 = 1			
Literal question	What types of difficulties did you experience? - Appointment cancelled or deferred by specialist			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	76	16634.7	3.1%
2	No	1904	512791.2	96.9%
6	Valid skip	106266	29624713.9	
7	Don't know	2	264.7	
8	Refusal	1	617.2	
9	Not stated	1410	435758.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_015L: Difficulty specialist - unable to leave house				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1980 / 529425.91] [Invalid=107679 / 30061354.35]			
Universe	Respondents who answered ACC_010 = 1			
Literal question	What types of difficulties did you experience? - Unable to leave the house because of a health problem			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	10	2500.2	0.5%
2	No	1970	526925.7	99.5%
6	Valid skip	106266	29624713.9	
7	Don't know	2	264.7	
8	Refusal	1	617.2	
9	Not stated	1410	435758.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_015M: Difficulty specialist - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1980 / 529425.91] [Invalid=107679 / 30061354.35]			
Universe	Respondents who answered ACC_010 = 1			
Literal question	What types of difficulties did you experience? - Other			
Notes	Was not asked in proxy interviews			

# ACC_015M: Difficulty specialist - other				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	220	49384.9	<div><div></div></div> 9.3%
2	No	1760	480041.0	<div><div></div></div> 90.7%
6	Valid skip	106266	29624713.9	
7	Don't know	2	264.7	
8	Refusal	1	617.2	
9	Not stated	1410	435758.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_020: Required non-emergency surgery - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=29568 / 7859709.31] [Invalid=80091 / 22731070.95]			
Universe	Respondents aged 15 and over with DOACC = 1			
Literal question	In the past 12 months, did you require any non-emergency surgery?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2196	508268.9	<div><div></div></div> 6.5%
2	No	27372	7351440.4	<div><div></div></div> 93.5%
6	Valid skip	78693	22296443.4	
7	Don't know	19	5495.5	
8	Refusal	18	4672.4	
9	Not stated	1361	424459.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_025: Experienced difficulties getting non-emergency surgery - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2187 / 504398.01] [Invalid=107472 / 30086382.25]			
Universe	Respondents who answered ACC_020 = 1			
Literal question	In the past 12 months, did you ever experience any difficulties getting the surgery you needed?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	425	101987.0	<div><div></div></div> 20.2%
2	No	1762	402411.0	<div><div></div></div> 79.8%
6	Valid skip	106065	29647883.8	
7	Don't know	9	3870.9	
8	Refusal	0	0.0	
9	Not stated	1398	434627.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_030A: Difficulty surgery - getting an appt				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=424 / 101369.79] [Invalid=109235 / 30489410.47]			
Universe	Respondents who answered ACC_025 = 1			
Literal question	What types of difficulties did you experience? - Difficulty getting an appointment			
Notes	Was not asked in proxy interviews			

# ACC_030A: Difficulty surgery - getting an appt				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	172	43025.6	<div><div></div></div> 42.4%
2	No	252	58344.2	<div><div></div></div> 57.6%
6	Valid skip	107827	30050294.8	
7	Don't know	0	0.0	
8	Refusal	1	617.2	
9	Not stated	1407	438498.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_030B: Difficulty surgery - getting a diagnosis				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=424 / 101369.79] [Invalid=109235 / 30489410.47]			
Universe	Respondents who answered ACC_025 = 1			
Literal question	What types of difficulties did you experience? - Difficulty getting a diagnosis including obtaining a diagnostic test			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	45	9456.0	<div><div></div></div> 9.3%
2	No	379	91913.8	<div><div></div></div> 90.7%
6	Valid skip	107827	30050294.8	
7	Don't know	0	0.0	
8	Refusal	1	617.2	
9	Not stated	1407	438498.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_030C: Difficulty surgery - too long for a hospital bed				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=424 / 101369.79] [Invalid=109235 / 30489410.47]			
Universe	Respondents who answered ACC_025 = 1			
Literal question	What types of difficulties did you experience? - Waited too long for a hospital bed to become available			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	25	7044.8	<div><div></div></div> 6.9%
2	No	399	94325.0	<div><div></div></div> 93.1%
6	Valid skip	107827	30050294.8	
7	Don't know	0	0.0	
8	Refusal	1	617.2	
9	Not stated	1407	438498.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_030D: Difficulty surgery - too long for surgery				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=424 / 101369.79] [Invalid=109235 / 30489410.47]			
Universe	Respondents who answered ACC_025 = 1			
Literal question	What types of difficulties did you experience? - Waited too long for surgery			
Notes	Was not asked in proxy interviews			

# ACC_030D: Difficulty surgery - too long for surgery				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	238	55016.3	<div><div></div></div> 54.3%
2	No	186	46353.5	<div><div></div></div> 45.7%
6	Valid skip	107827	30050294.8	
7	Don't know	0	0.0	
8	Refusal	1	617.2	
9	Not stated	1407	438498.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_030E: Difficulty surgery - service n/a at time required				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=424 / 101369.79] [Invalid=109235 / 30489410.47]			
Universe	Respondents who answered ACC_025 = 1			
Literal question	What types of difficulties did you experience? - Service not available at time required			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	33	6707.4	<div><div></div></div> 6.6%
2	No	391	94662.4	<div><div></div></div> 93.4%
6	Valid skip	107827	30050294.8	
7	Don't know	0	0.0	
8	Refusal	1	617.2	
9	Not stated	1407	438498.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_030F: Difficulty surgery - service n/a in the area				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=424 / 101369.79] [Invalid=109235 / 30489410.47]			
Universe	Respondents who answered ACC_025 = 1			
Literal question	What types of difficulties did you experience? - Service not available in the area			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	28	4729.4	<div><div></div></div> 4.7%
2	No	396	96640.4	<div><div></div></div> 95.3%
6	Valid skip	107827	30050294.8	
7	Don't know	0	0.0	
8	Refusal	1	617.2	
9	Not stated	1407	438498.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_030G: Difficulty surgery - transportation				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=424 / 101369.79] [Invalid=109235 / 30489410.47]			
Universe	Respondents who answered ACC_025 = 1			
Literal question	What types of difficulties did you experience? - Transportation problems			
Notes	Was not asked in proxy interviews			

# ACC_030G: Difficulty surgery - transportation				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	10	2024.3	2.0%
2	No	414	99345.5	98.0%
6	Valid skip	107827	30050294.8	
7	Don't know	0	0.0	
8	Refusal	1	617.2	
9	Not stated	1407	438498.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_030H: Difficulty surgery - language				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=424 / 101369.79] [Invalid=109235 / 30489410.47]			
Universe	Respondents who answered ACC_025 = 1			
Literal question	What types of difficulties did you experience? - Language problem			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	
2	No	424	101369.8	100.0%
6	Valid skip	107827	30050294.8	
7	Don't know	0	0.0	
8	Refusal	1	617.2	
9	Not stated	1407	438498.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_030I: Difficulty surgery - cost				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=424 / 101369.79] [Invalid=109235 / 30489410.47]			
Universe	Respondents who answered ACC_025 = 1			
Literal question	What types of difficulties did you experience? - Cost			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	12	1894.2	1.9%
2	No	412	99475.6	98.1%
6	Valid skip	107827	30050294.8	
7	Don't know	0	0.0	
8	Refusal	1	617.2	
9	Not stated	1407	438498.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_030J: Difficulty surgery - general deterioration of health				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=424 / 101369.79] [Invalid=109235 / 30489410.47]			
Universe	Respondents who answered ACC_025 = 1			
Literal question	What types of difficulties did you experience? - General deterioration of health			
Notes	Was not asked in proxy interviews			

# ACC_030J: Difficulty surgery - general deterioration of health				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	24	4608.8	<div><div></div>4.5%</div>
2	No	400	96761.0	<div><div></div>95.5%</div>
6	Valid skip	107827	30050294.8	
7	Don't know	0	0.0	
8	Refusal	1	617.2	
9	Not stated	1407	438498.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_030K: Difficulty surgery - appt cancelled / deferred				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=424 / 101369.79] [Invalid=109235 / 30489410.47]			
Universe	Respondents who answered ACC_025 = 1			
Literal question	What types of difficulties did you experience? - Appointment cancelled or deferred by surgeon or hospital			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	35	7606.2	<div><div></div>7.5%</div>
2	No	389	93763.6	<div><div></div>92.5%</div>
6	Valid skip	107827	30050294.8	
7	Don't know	0	0.0	
8	Refusal	1	617.2	
9	Not stated	1407	438498.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACCG030M: Difficulty surgery - unable to leave the house/other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=424 / 101369.79] [Invalid=109235 / 30489410.47]			
Universe	Respondents who answered ACC_025 = 1			
Literal question	What types of difficulties did you experience? - Unable to leave the house/other			
Notes	Was not asked in proxy interviews. This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	51	13675.1	<div><div></div>13.5%</div>
2	No	373	87694.7	<div><div></div>86.5%</div>
6	Valid skip	107827	30050294.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1408	439115.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_035: Required non-emergency test (MRI, CT Scan, angiography) - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=29471 / 7843203.81] [Invalid=80188 / 22747576.45]			
Universe	Respondents aged 15 and over with DOACC = 1			
Literal question	In the past 12 months, did you require one of these tests?			
Notes	Was not asked in proxy interviews			

# ACC_035: Required non-emergency test (MRI, CT Scan, angiography) - 12 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4152	995694.3	<div><div></div></div> 12.7%
2	No	25319	6847509.5	<div><div></div></div> 87.3%
6	Valid skip	78693	22296443.4	
7	Don't know	100	17915.6	
8	Refusal	20	5481.0	
9	Not stated	1375	427736.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_040: Experienced difficulties getting non-emergency test - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=4149 / 995242.32] [Invalid=105510 / 29595537.94]			
Universe	Respondents who answered ACC_035 = 1			
Literal question	In the past 12 months, did you ever experience any difficulties getting the tests you needed?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	654	178260.8	<div><div></div></div> 17.9%
2	No	3495	816981.5	<div><div></div></div> 82.1%
6	Valid skip	104012	29143952.9	
7	Don't know	3	452.0	
8	Refusal	0	0.0	
9	Not stated	1495	451133.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_045A: Difficulty test - getting a referral				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=652 / 178027.69] [Invalid=109007 / 30412752.57]			
Universe	Respondents who answered ACC_040 = 1			
Literal question	What types of difficulties did you experience? - Difficulty getting a referral			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	44	10668.4	<div><div></div></div> 6.0%
2	No	608	167359.3	<div><div></div></div> 94.0%
6	Valid skip	107507	29960934.4	
7	Don't know	2	233.2	
8	Refusal	0	0.0	
9	Not stated	1498	451585.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_045B: Difficulty test - getting an appt				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=652 / 178027.69] [Invalid=109007 / 30412752.57]			
Universe	Respondents who answered ACC_040 = 1			
Literal question	What types of difficulties did you experience? - Difficulty getting an appointment			
Notes	Was not asked in proxy interviews			

# ACC_045B: Difficulty test - getting an appt				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	233	68335.5	<div><div></div></div> 38.4%
2	No	419	109692.2	<div><div></div></div> 61.6%
6	Valid skip	107507	29960934.4	
7	Don't know	2	233.2	
8	Refusal	0	0.0	
9	Not stated	1498	451585.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_045C: Difficulty test - too long to get an appt				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=652 / 178027.69] [Invalid=109007 / 30412752.57]			
Universe	Respondents who answered ACC_040 = 1			
Literal question	What types of difficulties did you experience? - Waited too long to get an appointment			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	355	97830.5	<div><div></div></div> 55.0%
2	No	297	80197.2	<div><div></div></div> 45.0%
6	Valid skip	107507	29960934.4	
7	Don't know	2	233.2	
8	Refusal	0	0.0	
9	Not stated	1498	451585.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_045D: Difficulty test - too long to get test				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=652 / 178027.69] [Invalid=109007 / 30412752.57]			
Universe	Respondents who answered ACC_040 = 1			
Literal question	What types of difficulties did you experience? - Waited too long to get test (i.e. in-office waiting)			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	151	37073.6	<div><div></div></div> 20.8%
2	No	501	140954.1	<div><div></div></div> 79.2%
6	Valid skip	107507	29960934.4	
7	Don't know	2	233.2	
8	Refusal	0	0.0	
9	Not stated	1498	451585.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_045E: Difficulty test - service n/a at time required				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=652 / 178027.69] [Invalid=109007 / 30412752.57]			
Universe	Respondents who answered ACC_040 = 1			
Literal question	What types of difficulties did you experience? - Service not available at time required			
Notes	Was not asked in proxy interviews			

# ACC_045E: Difficulty test - service n/a at time required				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	49	12397.6	<div><div></div></div> 7.0%
2	No	603	165630.1	<div><div></div></div> 93.0%
6	Valid skip	107507	29960934.4	
7	Don't know	2	233.2	
8	Refusal	0	0.0	
9	Not stated	1498	451585.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_045F: Difficulty test - service n/a in area				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=652 / 178027.69] [Invalid=109007 / 30412752.57]			
Universe	Respondents who answered ACC_040 = 1			
Literal question	What types of difficulties did you experience? - Service not available in the area			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	48	7818.3	<div><div></div></div> 4.4%
2	No	604	170209.4	<div><div></div></div> 95.6%
6	Valid skip	107507	29960934.4	
7	Don't know	2	233.2	
8	Refusal	0	0.0	
9	Not stated	1498	451585.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_045G: Difficulty test - transportation				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=652 / 178027.69] [Invalid=109007 / 30412752.57]			
Universe	Respondents who answered ACC_040 = 1			
Literal question	What types of difficulties did you experience? - Transportation problems			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	16	2750.0	<div><div></div></div> 1.5%
2	No	636	175277.6	<div><div></div></div> 98.5%
6	Valid skip	107507	29960934.4	
7	Don't know	2	233.2	
8	Refusal	0	0.0	
9	Not stated	1498	451585.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_045H: Difficulty test - language				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=652 / 178027.69] [Invalid=109007 / 30412752.57]			
Universe	Respondents who answered ACC_040 = 1			
Literal question	What types of difficulties did you experience? - Language problem			
Notes	Was not asked in proxy interviews			

# ACC_045H: Difficulty test - language				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	
2	No	652	178027.7	100.0%
6	Valid skip	107507	29960934.4	
7	Don't know	2	233.2	
8	Refusal	0	0.0	
9	Not stated	1498	451585.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_045I: Difficulty test - cost				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=652 / 178027.69] [Invalid=109007 / 30412752.57]			
Universe	Respondents who answered ACC_040 = 1			
Literal question	What types of difficulties did you experience? - Cost			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	21	5967.2	3.4%
2	No	631	172060.5	96.6%
6	Valid skip	107507	29960934.4	
7	Don't know	2	233.2	
8	Refusal	0	0.0	
9	Not stated	1498	451585.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_045J: Difficulty test - general deterioration of health				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=652 / 178027.69] [Invalid=109007 / 30412752.57]			
Universe	Respondents who answered ACC_040 = 1			
Literal question	What types of difficulties did you experience? - General deterioration of health			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	23	4624.4	2.6%
2	No	629	173403.2	97.4%
6	Valid skip	107507	29960934.4	
7	Don't know	2	233.2	
8	Refusal	0	0.0	
9	Not stated	1498	451585.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# ACC_045K: Difficulty test - didn't know where to go				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=652 / 178027.69] [Invalid=109007 / 30412752.57]			
Universe	Respondents who answered ACC_040 = 1			
Literal question	What types of difficulties did you experience? - Did not know where to go (i.e. information problems)			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7	2758.6	<div><div></div></div> 1.5%
2	No	645	175269.1	<div><div></div></div> 98.5%
6	Valid skip	107507	29960934.4	
7	Don't know	2	233.2	
8	Refusal	0	0.0	
9	Not stated	1498	451585.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACCG045M: Difficulty test - unable to leave the house/other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=652 / 178027.69] [Invalid=109007 / 30412752.57]			
Universe	Respondents who answered ACC_040 = 1			
Literal question	What types of difficulties did you experience? - Unable to leave the house/other			
Notes	Was not asked in proxy interviews. This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	64	17095.1	<div><div></div></div> 9.6%
2	No	588	160932.6	<div><div></div></div> 90.4%
6	Valid skip	107507	29960934.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1500	451818.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_050: Required health information for self / family - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=29464 / 7829735.55] [Invalid=80195 / 22761044.71]			
Universe	Respondents aged 15 and over with DOACC = 1			
Literal question	In the past 12 months, have you required health information or advice [for yourself or a family member]?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	13356	3780513.0	<div><div></div></div> 48.3%
2	No	16108	4049222.5	<div><div></div></div> 51.7%
6	Valid skip	78693	22296443.4	
7	Don't know	82	21384.5	
8	Refusal	23	7291.8	
9	Not stated	1397	435924.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_055A: Health information - contact - doctor's office				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# ACC_055A: Health information - contact - doctor's office				
Statistics [NW/ W]	[Valid=13319 / 3765062.69] [Invalid=96340 / 26825717.57]			
Universe	Respondents who answered ACC_050 = 1			
Literal question	Whom did you contact when you needed health information or advice [for yourself or a family member]? - A doctor's office			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6933	1809349.5	<div></div> 48.1%
2	No	6386	1955713.2	<div></div> 51.9%
6	Valid skip	94801	26345665.9	
7	Don't know	34	13155.6	
8	Refusal	3	2294.7	
9	Not stated	1502	464601.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_055B: Health information - contact - community health centre / CLSC				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13319 / 3765062.69] [Invalid=96340 / 26825717.57]			
Universe	Respondents who answered ACC_050 = 1			
Literal question	Whom did you contact when you needed health information or advice [for yourself or a family member]? - A community health centre [or CLSC]			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1476	417705.9	<div></div> 11.1%
2	No	11843	3347356.8	<div></div> 88.9%
6	Valid skip	94801	26345665.9	
7	Don't know	34	13155.6	
8	Refusal	3	2294.7	
9	Not stated	1502	464601.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_055C: Health information - contact - walk-in clinic				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13319 / 3765062.69] [Invalid=96340 / 26825717.57]			
Universe	Respondents who answered ACC_050 = 1			
Literal question	Whom did you contact when you needed health information or advice [for yourself or a family member]? - A walk-in clinic			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1731	593105.0	<div></div> 15.8%
2	No	11588	3171957.6	<div></div> 84.2%
6	Valid skip	94801	26345665.9	
7	Don't know	34	13155.6	
8	Refusal	3	2294.7	
9	Not stated	1502	464601.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_055D: Health information - contact - telephone health line				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# ACC_055D: Health information - contact - telephone health line				
Statistics [NW/ W]	[Valid=13319 / 3765062.69] [Invalid=96340 / 26825717.57]			
Universe	Respondents who answered ACC_050 = 1			
Literal question	Whom did you contact when you needed health information or advice [for yourself or a family member]? - A telephone health line (for example, HealthLinks, Telehealth Ontario, Health-Line, TeleCare, Info-Santé)			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3273	1020568.6	<div></div> 27.1%
2	No	10046	2744494.1	<div></div> 72.9%
6	Valid skip	94801	26345665.9	
7	Don't know	34	13155.6	
8	Refusal	3	2294.7	
9	Not stated	1502	464601.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_055E: Health information - contact - Internet				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13319 / 3765062.69] [Invalid=96340 / 26825717.57]			
Universe	Respondents who answered ACC_050 = 1			
Literal question	Whom did you contact when you needed health information or advice [for yourself or a family member]? - Internet (for example, AboutKidsHealth)			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2854	852327.0	<div></div> 22.6%
2	No	10465	2912735.7	<div></div> 77.4%
6	Valid skip	94801	26345665.9	
7	Don't know	34	13155.6	
8	Refusal	3	2294.7	
9	Not stated	1502	464601.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_055F: Health information - contact - emergency department / room				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13319 / 3765062.69] [Invalid=96340 / 26825717.57]			
Universe	Respondents who answered ACC_050 = 1			
Literal question	Whom did you contact when you needed health information or advice [for yourself or a family member]? - An emergency department or emergency room			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1793	475946.0	<div></div> 12.6%
2	No	11526	3289116.7	<div></div> 87.4%
6	Valid skip	94801	26345665.9	
7	Don't know	34	13155.6	
8	Refusal	3	2294.7	
9	Not stated	1502	464601.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# ACC_055G: Health information - contact - hospital outpatient clinic				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13319 / 3765062.69] [Invalid=96340 / 26825717.57]			
Universe	Respondents who answered ACC_050 = 1			
Literal question	Whom did you contact when you needed health information or advice [for yourself or a family member]? - A hospital outpatient clinic			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1119	314081.3	<div><div></div></div> 8.3%
2	No	12200	3450981.4	<div><div></div></div> 91.7%
6	Valid skip	94801	26345665.9	
7	Don't know	34	13155.6	
8	Refusal	3	2294.7	
9	Not stated	1502	464601.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_055H: Health information - contact - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13319 / 3765062.69] [Invalid=96340 / 26825717.57]			
Universe	Respondents who answered ACC_050 = 1			
Literal question	Whom did you contact when you needed health information or advice [for yourself or a family member]? - Other - Specify			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2491	722605.1	<div><div></div></div> 19.2%
2	No	10828	3042457.6	<div><div></div></div> 80.8%
6	Valid skip	94801	26345665.9	
7	Don't know	34	13155.6	
8	Refusal	3	2294.7	
9	Not stated	1502	464601.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_060: Experienced difficulty getting health information - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13323 / 3770920.84] [Invalid=96336 / 26819859.42]			
Universe	Respondents who answered ACC_050 = 1			
Literal question	In the past 12 months, did you ever experience any difficulties getting the health information or advice [for yourself or a family member]?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1854	588825.3	<div><div></div></div> 15.6%
2	No	11469	3182095.6	<div><div></div></div> 84.4%
6	Valid skip	94801	26345665.9	
7	Don't know	27	7614.6	
8	Refusal	3	833.5	
9	Not stated	1505	465745.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# ACC_065: Experienced difficulty getting health information - reg office hours					
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]		[Valid=1836 / 583486.81] [Invalid=107823 / 30007293.45]			
Universe		Respondents who answered ACC_060 = 1			
Literal question		Did you experience difficulties during "regular" office hours (that is, 9:00 am to 5:00 pm, Monday to Friday)?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1449	471530.5	<div></div>	80.8%
2	No	280	82303.2	<div></div>	14.1%
3	Not required at this time	107	29653.1	<div></div>	5.1%
6	Valid skip	106270	29527761.4		
7	Don't know	18	5338.5		
8	Refusal	0	0.0		
9	Not stated	1535	474193.5		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# ACC_070A: Difficulty health info - reg hours - contacting physician / nurse					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=1448 / 471412.52] [Invalid=108211 / 30119367.74]			
Universe		Respondents who answered ACC_065 = 1			
Literal question		What types of difficulties did you experience? - Difficulty contacting a physician or nurse			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	696	228134.2	<div></div>	48.4%
2	No	752	243278.3	<div></div>	51.6%
6	Valid skip	106657	29639717.8		
7	Don't know	1	118.0		
8	Refusal	0	0.0		
9	Not stated	1553	479532.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# ACC_070B: Difficulty health info - reg hours - didn't have a phone number					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=1448 / 471412.52] [Invalid=108211 / 30119367.74]			
Universe		Respondents who answered ACC_065 = 1			
Literal question		What types of difficulties did you experience? - Did not have a phone number			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	19	10454.6	<div></div>	2.2%
2	No	1429	460957.9	<div></div>	97.8%
6	Valid skip	106657	29639717.8		
7	Don't know	1	118.0		
8	Refusal	0	0.0		
9	Not stated	1553	479532.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# ACC_070C: Difficulty health info - reg hours - could not get through				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1448 / 471412.52] [Invalid=108211 / 30119367.74]			
Universe	Respondents who answered ACC_065 = 1			
Literal question	What types of difficulties did you experience? - Could not get through (i.e. no answer)			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	262	86275.5	<div></div> 18.3%
2	No	1186	385137.0	<div></div> 81.7%
6	Valid skip	106657	29639717.8	
7	Don't know	1	118.0	
8	Refusal	0	0.0	
9	Not stated	1553	479532.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_070D: Difficulty health info - reg hours - too long to speak to someone				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1448 / 471412.52] [Invalid=108211 / 30119367.74]			
Universe	Respondents who answered ACC_065 = 1			
Literal question	What types of difficulties did you experience? - Waited too long to speak to someone			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	454	145334.3	<div></div> 30.8%
2	No	994	326078.2	<div></div> 69.2%
6	Valid skip	106657	29639717.8	
7	Don't know	1	118.0	
8	Refusal	0	0.0	
9	Not stated	1553	479532.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_070E: Difficulty health info - reg hours - didn't get adequate info				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1448 / 471412.52] [Invalid=108211 / 30119367.74]			
Universe	Respondents who answered ACC_065 = 1			
Literal question	What types of difficulties did you experience? - Did not get adequate info or advice			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	409	117429.1	<div></div> 24.9%
2	No	1039	353983.4	<div></div> 75.1%
6	Valid skip	106657	29639717.8	
7	Don't know	1	118.0	
8	Refusal	0	0.0	
9	Not stated	1553	479532.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_070F: Difficulty health info - reg hours - language				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# ACC_070F: Difficulty health info - reg hours - language				
Statistics [NW/ W]	[Valid=1448 / 471412.52] [Invalid=108211 / 30119367.74]			
Universe	Respondents who answered ACC_065 = 1			
Literal question	What types of difficulties did you experience? - Language problem			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	15	5090.7	1.1%
2	No	1433	466321.8	98.9%
6	Valid skip	106657	29639717.8	
7	Don't know	1	118.0	
8	Refusal	0	0.0	
9	Not stated	1553	479532.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_070G: Difficulty health info - reg hours - didn't know where to go / call				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1448 / 471412.52] [Invalid=108211 / 30119367.74]			
Universe	Respondents who answered ACC_065 = 1			
Literal question	What types of difficulties did you experience? Did not know where to go / call / uninformed			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	89	28228.0	6.0%
2	No	1359	443184.5	94.0%
6	Valid skip	106657	29639717.8	
7	Don't know	1	118.0	
8	Refusal	0	0.0	
9	Not stated	1553	479532.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_070H: Difficulty health info - reg hours - unable to leave house				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1448 / 471412.52] [Invalid=108211 / 30119367.74]			
Universe	Respondents who answered ACC_065 = 1			
Literal question	What types of difficulties did you experience? - Unable to leave the house because of a health problem			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	17	4317.1	0.9%
2	No	1431	467095.4	99.1%
6	Valid skip	106657	29639717.8	
7	Don't know	1	118.0	
8	Refusal	0	0.0	
9	Not stated	1553	479532.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_070I: Difficulty health info - reg hours - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1448 / 471412.52] [Invalid=108211 / 30119367.74]			

# ACC_070I: Difficulty health info - reg hours - other				
Universe	Respondents who answered ACC_065 = 1			
Literal question	What types of difficulties did you experience? - Other			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	248	75891.8	16.1%
2	No	1200	395520.7	83.9%
6	Valid skip	106657	29639717.8	
7	Don't know	1	118.0	
8	Refusal	0	0.0	
9	Not stated	1553	479532.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_075: Experienced difficulties getting health info - evenings / we				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=1817 / 576363.18] [Invalid=107842 / 30014417.08]			
Universe	Respondents who answered ACC_060 = 1			
Literal question	Did you experience difficulties getting health information or advice during evenings and weekends (that is, 5:00 pm to 9:00 pm Monday to Friday, or 9:00 am to 5:00 pm, Saturdays and Sundays)?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	697	241920.2	42.0%
2	No	530	155895.0	27.0%
3	Not required at this time	590	178548.0	31.0%
6	Valid skip	106270	29527761.4	
7	Don't know	37	12462.1	
8	Refusal	0	0.0	
9	Not stated	1535	474193.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_080A: Difficulty health info - evening/we - contacting physician / nurse				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=696 / 241508.09] [Invalid=108963 / 30349272.17]			
Universe	Respondents who answered ACC_075 = 1			
Literal question	What types of difficulties did you experience? - Difficulty contacting a physician or nurse			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	364	133224.5	55.2%
2	No	332	108283.6	44.8%
6	Valid skip	107390	29862204.4	
7	Don't know	1	412.1	
8	Refusal	0	0.0	
9	Not stated	1572	486655.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_080B: Difficulty health info - evening/we - didn't have a phone number				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# ACC_080B: Difficulty health info - evening/we - didn't have a phone number				
Statistics [NW/ W]	[Valid=696 / 241508.09] [Invalid=108963 / 30349272.17]			
Universe	Respondents who answered ACC_075 = 1			
Literal question	What types of difficulties did you experience? - Did not have a phone number			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	13	5084.9	2.1%
2	No	683	236423.2	97.9%
6	Valid skip	107390	29862204.4	
7	Don't know	1	412.1	
8	Refusal	0	0.0	
9	Not stated	1572	486655.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_080C: Difficulty health info - evening/we - could not get through				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=696 / 241508.09] [Invalid=108963 / 30349272.17]			
Universe	Respondents who answered ACC_075 = 1			
Literal question	What types of difficulties did you experience? - Could not get through (i.e. no answer)			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	149	45654.0	18.9%
2	No	547	195854.1	81.1%
6	Valid skip	107390	29862204.4	
7	Don't know	1	412.1	
8	Refusal	0	0.0	
9	Not stated	1572	486655.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_080D: Difficulty health info - evening/we - too long to speak to someone				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=696 / 241508.09] [Invalid=108963 / 30349272.17]			
Universe	Respondents who answered ACC_075 = 1			
Literal question	What types of difficulties did you experience? - Waited too long to speak to someone			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	223	80339.2	33.3%
2	No	473	161168.9	66.7%
6	Valid skip	107390	29862204.4	
7	Don't know	1	412.1	
8	Refusal	0	0.0	
9	Not stated	1572	486655.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_080E: Difficulty health info - evening/we - didn't get adequate info				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=696 / 241508.09] [Invalid=108963 / 30349272.17]			

# ACC_080E: Difficulty health info - evening/we - didn't get adequate info				
Universe	Respondents who answered ACC_075 = 1			
Literal question	What types of difficulties did you experience? - Did not get adequate info or advice			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	144	42251.6	<div><div></div></div> 17.5%
2	No	552	199256.5	<div><div></div></div> 82.5%
6	Valid skip	107390	29862204.4	
7	Don't know	1	412.1	
8	Refusal	0	0.0	
9	Not stated	1572	486655.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_080F: Difficulty health info - evening/we - language				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=696 / 241508.09] [Invalid=108963 / 30349272.17]			
Universe	Respondents who answered ACC_075 = 1			
Literal question	What types of difficulties did you experience? - Language problem			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	10	2386.0	<div><div></div></div> 1.0%
2	No	686	239122.0	<div><div></div></div> 99.0%
6	Valid skip	107390	29862204.4	
7	Don't know	1	412.1	
8	Refusal	0	0.0	
9	Not stated	1572	486655.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_080G: Difficulty health info - evening/we - didn't know where to go / call				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=696 / 241508.09] [Invalid=108963 / 30349272.17]			
Universe	Respondents who answered ACC_075 = 1			
Literal question	What types of difficulties did you experience? - Did not know where to go / call / uninformed			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	58	21855.3	<div><div></div></div> 9.0%
2	No	638	219652.8	<div><div></div></div> 91.0%
6	Valid skip	107390	29862204.4	
7	Don't know	1	412.1	
8	Refusal	0	0.0	
9	Not stated	1572	486655.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_080H: Difficulty health info - evening/we - unable to leave house				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=696 / 241508.09] [Invalid=108963 / 30349272.17]			
Universe	Respondents who answered ACC_075 = 1			

# ACC_080H: Difficulty health info - evening/we - unable to leave house					
Literal question		What types of difficulties did you experience? - Unable to leave the house because of a health problem			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	8	1385.7	0.6%	
2	No	688	240122.4	99.4%	
6	Valid skip	107390	29862204.4		
7	Don't know	1	412.1		
8	Refusal	0	0.0		
9	Not stated	1572	486655.6		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# ACC_080I: Difficulty health info - evening/we - other					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=696 / 241508.09] [Invalid=108963 / 30349272.17]			
Universe		Respondents who answered ACC_075 = 1			
Literal question		What types of difficulties did you experience? - Other			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	85	28441.5	11.8%	
2	No	611	213066.6	88.2%	
6	Valid skip	107390	29862204.4		
7	Don't know	1	412.1		
8	Refusal	0	0.0		
9	Not stated	1572	486655.6		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# ACC_085: Experienced difficulties getting health info - middle night					
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]		[Valid=1828 / 581828.28] [Invalid=107831 / 30008951.98]			
Universe		Respondents who answered ACC_060 = 1			
Literal question		Did you experience difficulties getting health information or advice during the middle of the night?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	225	81967.3	14.1%	
2	No	643	195093.6	33.5%	
3	Not required at this time	960	304767.3	52.4%	
6	Valid skip	106270	29527761.4		
7	Don't know	24	6542.2		
8	Refusal	0	0.0		
9	Not stated	1537	474648.3		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# ACCG090C: Difficulty health info - middle night - difficulty contacting					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=225 / 81967.34] [Invalid=109434 / 30508812.92]			
Universe		Respondents who answered ACC_085 = 1			

# ACCG090C: Difficulty health info - middle night - difficulty contacting					
Literal question		What types of difficulties did you experience? - Difficulty contacting a physician or nurse/no phone number/no answer			
Notes		Was not asked in proxy interviews. This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	124	44436.2	<div></div>	54.2%
2	No	101	37531.2	<div></div>	45.8%
6	Valid skip	107873	30027622.4		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	1561	481190.5		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# ACC_090D: Difficulty health info - middle night - too long to speak to someone					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=225 / 81967.34] [Invalid=109434 / 30508812.92]			
Universe		Respondents who answered ACC_085 = 1			
Literal question		What types of difficulties did you experience? - Waited too long to speak to someone			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	85	33542.3	<div></div>	40.9%
2	No	140	48425.1	<div></div>	59.1%
6	Valid skip	107873	30027622.4		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	1561	481190.5		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# ACC_090E: Difficulty health info - middle night - didn't get adequate info					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=225 / 81967.34] [Invalid=109434 / 30508812.92]			
Universe		Respondents who answered ACC_085 = 1			
Literal question		What types of difficulties did you experience? - Did not get adequate info or advice			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	57	19936.4	<div></div>	24.3%
2	No	168	62031.0	<div></div>	75.7%
6	Valid skip	107873	30027622.4		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	1561	481190.5		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# ACC_090G: Difficulty health info - middle night - didn't know where to go / call					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=225 / 81967.34] [Invalid=109434 / 30508812.92]			
Universe		Respondents who answered ACC_085 = 1			
Literal question		What types of difficulties did you experience? - Did not know where to go / call / uninformed			

# ACC_090G: Difficulty health info - middle night - didn't know where to go / call					
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	28	9387.0	<div></div> 11.5%	
2	No	197	72580.4	<div></div> 88.5%	
6	Valid skip	107873	30027622.4		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	1561	481190.5		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# ACCG090I: Difficulty health info - middle night - language/unable/other					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=225 / 81967.34] [Invalid=109434 / 30508812.92]			
Universe		Respondents who answered ACC_085 = 1			
Literal question		What types of difficulties did you experience? - Language problem/unable to leave house/other			
Notes		Was not asked in proxy interviews. This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	25	9298.0	<div></div> 11.3%	
2	No	200	72669.4	<div></div> 88.7%	
6	Valid skip	107873	30027622.4		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	1561	481190.5		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# ACC_095: Has a regular health care provider					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=29852 / 7967575.53] [Invalid=79807 / 22623204.73]			
Universe		Respondents aged 15 and over with DOACC = 1			
Literal question		Do you have a regular health care provider?			
Notes		Was not asked in proxy interviews. If a respondent answered PHC_020 = (1 or 2), the variable ACC_095 was given the value of PHC_020. If PHC_020 = (7 or 8), then ACC_095 was given the value of 9.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	23986	6047958.1	<div></div> 75.9%	
2	No	5866	1919617.5	<div></div> 24.1%	
6	Valid skip	78693	22296443.4		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	1114	326761.3		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# ACC_100: Required routine care for self / family - 12 mo					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=29471 / 7824797.65] [Invalid=80188 / 22765982.61]			
Universe		Respondents aged 15 and over with DOACC = 1			
Literal question		In the past 12 months, did you require any routine or on-going care [for yourself or a family member]?			

# ACC_100: Required routine care for self / family - 12 mo					
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	18596	4982082.3	<div><div></div></div> 63.7%	
2	No	10875	2842715.4	<div><div></div></div> 36.3%	
6	Valid skip	78693	22296443.4		
7	Don't know	54	15080.3		
8	Refusal	24	5916.7		
9	Not stated	1417	448542.2		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# ACC_105: Experienced difficulties getting routine care - 12 mo					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=18575 / 4976266.27] [Invalid=91084 / 25614513.99]			
Universe		Respondents who answered ACC_100 = 1			
Literal question		In the past 12 months, did you ever experience any difficulties getting the routine or on-going care [you / you or a family member] needed ?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	2598	794193.3	<div><div></div></div> 16.0%	
2	No	15977	4182073.0	<div><div></div></div> 84.0%	
6	Valid skip	89568	25139158.8		
7	Don't know	17	4589.4		
8	Refusal	1	82.7		
9	Not stated	1498	470683.1		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# ACC_110: Experienced difficulties getting routine care - reg office hours					
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]		[Valid=2577 / 789758.4] [Invalid=107082 / 29801021.86]			
Universe		Respondents who answered ACC_105 = 1			
Literal question		Did you experience difficulties getting such care during "regular" office hours (that is, 9:00 am to 5:00 pm, Monday to Friday)?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	2080	638263.6	<div><div></div></div> 80.8%	
2	No	420	125654.6	<div><div></div></div> 15.9%	
3	Not required at this time	77	25840.3	<div><div></div></div> 3.3%	
6	Valid skip	105545	29321231.7		
7	Don't know	19	3316.1		
8	Refusal	1	114.6		
9	Not stated	1517	476359.4		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# ACC_115A: Difficulty routine care - reg hours - contacting health provider					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=2078 / 637462.98] [Invalid=107581 / 29953317.28]			
Universe		Respondents who answered ACC_110 = 1			

# ACC_115A: Difficulty routine care - reg hours - contacting health provider					
Literal question		What types of difficulties did you experience? - Difficulty contacting a health care provider			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	553	173357.0	<div></div>	27.2%
2	No	1525	464106.0	<div></div>	72.8%
6	Valid skip	106042	29472726.6		
7	Don't know	2	800.6		
8	Refusal	0	0.0		
9	Not stated	1537	479790.1		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# ACC_115B: Difficulty routine care - reg hours - getting an appt					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=2078 / 637462.98] [Invalid=107581 / 29953317.28]			
Universe		Respondents who answered ACC_110 = 1			
Literal question		What types of difficulties did you experience? - Difficulty getting an appointment			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1165	354403.7	<div></div>	55.6%
2	No	913	283059.3	<div></div>	44.4%
6	Valid skip	106042	29472726.6		
7	Don't know	2	800.6		
8	Refusal	0	0.0		
9	Not stated	1537	479790.1		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# ACC_115C: Difficulty routine care - reg hours - no regular health care provider					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=2078 / 637462.98] [Invalid=107581 / 29953317.28]			
Universe		Respondents who answered ACC_110 = 1			
Literal question		What types of difficulties did you experience? - Do not have a regular health care provider			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	312	104120.0	<div></div>	16.3%
2	No	1766	533343.0	<div></div>	83.7%
6	Valid skip	106042	29472726.6		
7	Don't know	2	800.6		
8	Refusal	0	0.0		
9	Not stated	1537	479790.1		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# ACC_115D: Difficulty routine care - reg hours - too long to get appt					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=2078 / 637462.98] [Invalid=107581 / 29953317.28]			
Universe		Respondents who answered ACC_110 = 1			
Literal question		What types of difficulties did you experience? - Waited too long to get an appointment			

# ACC_115D: Difficulty routine care - reg hours - too long to get appt				
Notes		Was not asked in proxy interviews		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	573	165716.0	<div><div></div></div> 26.0%
2	No	1505	471747.0	<div><div></div></div> 74.0%
6	Valid skip	106042	29472726.6	
7	Don't know	2	800.6	
8	Refusal	0	0.0	
9	Not stated	1537	479790.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_115E: Difficulty routine care - reg hours - too long to see provider				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=2078 / 637462.98] [Invalid=107581 / 29953317.28]		
Universe		Respondents who answered ACC_110 = 1		
Literal question		What types of difficulties did you experience? - Waited too long to see the health care provider (i.e. in-office waiting)		
Notes		Was not asked in proxy interviews		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	273	87029.3	<div><div></div></div> 13.7%
2	No	1805	550433.7	<div><div></div></div> 86.3%
6	Valid skip	106042	29472726.6	
7	Don't know	2	800.6	
8	Refusal	0	0.0	
9	Not stated	1537	479790.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_115F: Difficulty routine care - reg hours - service n/a at time required				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=2078 / 637462.98] [Invalid=107581 / 29953317.28]		
Universe		Respondents who answered ACC_110 = 1		
Literal question		What types of difficulties did you experience? - Service not available at time required		
Notes		Was not asked in proxy interviews		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	255	75372.0	<div><div></div></div> 11.8%
2	No	1823	562091.0	<div><div></div></div> 88.2%
6	Valid skip	106042	29472726.6	
7	Don't know	2	800.6	
8	Refusal	0	0.0	
9	Not stated	1537	479790.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_115G: Difficulty routine care - reg hours - service n/a in the area				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=2078 / 637462.98] [Invalid=107581 / 29953317.28]		
Universe		Respondents who answered ACC_110 = 1		
Literal question		What types of difficulties did you experience? - Service not available in the area		
Notes		Was not asked in proxy interviews		

ACC_115G: Difficulty routine care - reg hours - service n/a in the area

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	139	38498.1	6.0%
2	No	1939	598964.8	94.0%
6	Valid skip	106042	29472726.6	
7	Don't know	2	800.6	
8	Refusal	0	0.0	
9	Not stated	1537	479790.1	

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

ACC_115H: Difficulty routine care - reg hours - transportation

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2078 / 637462.98] [Invalid=107581 / 29953317.28]
Universe	Respondents who answered ACC_110 = 1
Literal question	What types of difficulties did you experience? - Transportation problems
Notes	Was not asked in proxy interviews

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	30	8522.6	1.3%
2	No	2048	628940.4	98.7%
6	Valid skip	106042	29472726.6	
7	Don't know	2	800.6	
8	Refusal	0	0.0	
9	Not stated	1537	479790.1	

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

# ACC_115I: Difficulty routine care - reg hours - language				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2078 / 637462.98] [Invalid=107581 / 29953317.28]			
Universe	Respondents who answered ACC_110 = 1			
Literal question	What types of difficulties did you experience? - Language problem			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	8	2711.9	0.4%
2	No	2070	634751.1	99.6%
6	Valid skip	106042	29472726.6	
7	Don't know	2	800.6	
8	Refusal	0	0.0	
9	Not stated	1537	479790.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_115J: Difficulty routine care - reg hours - cost				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2078 / 637462.98] [Invalid=107581 / 29953317.28]			
Universe	Respondents who answered ACC_110 = 1			
Literal question	What types of difficulties did you experience? - Cost			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	50	15233.3	2.4%
2	No	2028	622229.7	97.6%
6	Valid skip	106042	29472726.6	
7	Don't know	2	800.6	
8	Refusal	0	0.0	
9	Not stated	1537	479790.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_115K: Difficulty routine care - reg hours - didn't know where to go				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2078 / 637462.98] [Invalid=107581 / 29953317.28]			
Universe	Respondents who answered ACC_110 = 1			
Literal question	What types of difficulties did you experience? - Did not know where to go (i.e. information problems)			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	52	22406.3	3.5%
2	No	2026	615056.7	96.5%
6	Valid skip	106042	29472726.6	
7	Don't know	2	800.6	
8	Refusal	0	0.0	
9	Not stated	1537	479790.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_115L: Difficulty routine care - reg hours - unable to leave house				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# ACC_115L: Difficulty routine care - reg hours - unable to leave house				
Statistics [NW/ W]	[Valid=2078 / 637462.98] [Invalid=107581 / 29953317.28]			
Universe	Respondents who answered ACC_110 = 1			
Literal question	What types of difficulties did you experience? - Unable to leave the house because of a health problem			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	8	1735.4	0.3%
2	No	2070	635727.5	99.7%
6	Valid skip	106042	29472726.6	
7	Don't know	2	800.6	
8	Refusal	0	0.0	
9	Not stated	1537	479790.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_115M: Difficulty routine care - reg hours - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2078 / 637462.98] [Invalid=107581 / 29953317.28]			
Universe	Respondents who answered ACC_110 = 1			
Literal question	What types of difficulties did you experience? - Other			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	185	52910.0	8.3%
2	No	1893	584553.0	91.7%
6	Valid skip	106042	29472726.6	
7	Don't know	2	800.6	
8	Refusal	0	0.0	
9	Not stated	1537	479790.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_120: Experienced difficulties getting routine care - evening/we				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=2564 / 783585.19] [Invalid=107095 / 29807195.07]			
Universe	Respondents who answered ACC_105 = 1			
Literal question	Did you experience difficulties getting such care during evenings and weekends (that is, 5:00 pm to 9:00 pm, Monday to Friday, or 9:00 am to 5:00 pm, Saturdays and Sundays)?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	832	280268.8	35.8%
2	No	776	214845.8	27.4%
3	Not required at this time	956	288470.6	36.8%
6	Valid skip	105545	29321231.7	
7	Don't know	29	8914.3	
8	Refusal	3	499.3	
9	Not stated	1518	476549.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# ACC_125A: Difficulty routine care - evening/we - contacting health provider					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=831 / 280165.21] [Invalid=108828 / 30310615.05]			
Universe		Respondents who answered ACC_120 = 1			
Literal question		What types of difficulties did you experience? - Difficulty contacting a health care provider			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	251	81901.1	<div></div>	29.2%
2	No	580	198264.1	<div></div>	70.8%
6	Valid skip	107277	29824548.1		
7	Don't know	1	103.6		
8	Refusal	0	0.0		
9	Not stated	1550	485963.3		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# ACC_125B: Difficulty routine care - evening/we - getting an appt					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=831 / 280165.21] [Invalid=108828 / 30310615.05]			
Universe		Respondents who answered ACC_120 = 1			
Literal question		What types of difficulties did you experience? - Difficulty getting an appointment			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	393	134541.1	<div></div>	48.0%
2	No	438	145624.1	<div></div>	52.0%
6	Valid skip	107277	29824548.1		
7	Don't know	1	103.6		
8	Refusal	0	0.0		
9	Not stated	1550	485963.3		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# ACC_125C: Difficulty routine care - evening/we - no regular health provider					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=831 / 280165.21] [Invalid=108828 / 30310615.05]			
Universe		Respondents who answered ACC_120 = 1			
Literal question		What types of difficulties did you experience? - Do not have a regular health care provider			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	134	55638.5	<div></div>	19.9%
2	No	697	224526.8	<div></div>	80.1%
6	Valid skip	107277	29824548.1		
7	Don't know	1	103.6		
8	Refusal	0	0.0		
9	Not stated	1550	485963.3		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# ACC_125D: Difficulty routine care - evening/we - too long to get appt					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# ACC_125D: Difficulty routine care - evening/we - too long to get appt				
Statistics [NW/ W]	[Valid=831 / 280165.21] [Invalid=108828 / 30310615.05]			
Universe	Respondents who answered ACC_120 = 1			
Literal question	What types of difficulties did you experience? - Waited too long to get an appointment			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	173	62217.0	22.2%
2	No	658	217948.2	77.8%
6	Valid skip	107277	29824548.1	
7	Don't know	1	103.6	
8	Refusal	0	0.0	
9	Not stated	1550	485963.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_125E: Difficulty routine care - evening/we - too long to see provider				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=831 / 280165.21] [Invalid=108828 / 30310615.05]			
Universe	Respondents who answered ACC_120 = 1			
Literal question	What types of difficulties did you experience? - Waited too long to see the health care provider (i.e. in-office waiting)			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	129	43521.1	15.5%
2	No	702	236644.1	84.5%
6	Valid skip	107277	29824548.1	
7	Don't know	1	103.6	
8	Refusal	0	0.0	
9	Not stated	1550	485963.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_125F: Difficulty routine care - evening/we - service n/a at time required				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=831 / 280165.21] [Invalid=108828 / 30310615.05]			
Universe	Respondents who answered ACC_120 = 1			
Literal question	What types of difficulties did you experience? - Service not available at time required			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	207	61248.6	21.9%
2	No	624	218916.6	78.1%
6	Valid skip	107277	29824548.1	
7	Don't know	1	103.6	
8	Refusal	0	0.0	
9	Not stated	1550	485963.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_125G: Difficulty routine care - evening/we - service n/a in the area				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=831 / 280165.21] [Invalid=108828 / 30310615.05]			

# ACC_125G: Difficulty routine care - evening/we - service n/a in the area					
Universe		Respondents who answered ACC_120 = 1			
Literal question		What types of difficulties did you experience? - Service not available in the area			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	64	19164.2	<div><div></div>6.8%</div>	
2	No	767	261001.0	<div><div></div>93.2%</div>	
6	Valid skip	107277	29824548.1		
7	Don't know	1	103.6		
8	Refusal	0	0.0		
9	Not stated	1550	485963.3		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# ACC_125H: Difficulty routine care - evening/we - transportation					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=831 / 280165.21] [Invalid=108828 / 30310615.05]			
Universe		Respondents who answered ACC_120 = 1			
Literal question		What types of difficulties did you experience? - Transportation problems			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	8	3422.5	<div><div></div>1.2%</div>	
2	No	823	276742.7	<div><div></div>98.8%</div>	
6	Valid skip	107277	29824548.1		
7	Don't know	1	103.6		
8	Refusal	0	0.0		
9	Not stated	1550	485963.3		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# ACC_125J: Difficulty routine care - evening/we - cost					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=831 / 280165.21] [Invalid=108828 / 30310615.05]			
Universe		Respondents who answered ACC_120 = 1			
Literal question		What types of difficulties did you experience? - Cost			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	18	6349.0	<div><div></div>2.3%</div>	
2	No	813	273816.2	<div><div></div>97.7%</div>	
6	Valid skip	107277	29824548.1		
7	Don't know	1	103.6		
8	Refusal	0	0.0		
9	Not stated	1550	485963.3		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# ACC_125K: Difficulty routine care - evening/we - didn't know where to go					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=831 / 280165.21] [Invalid=108828 / 30310615.05]			
Universe		Respondents who answered ACC_120 = 1			

# ACC_125K: Difficulty routine care - evening/we - didn't know where to go				
Literal question		What types of difficulties did you experience? - Did not know where to go (i.e. information problems)		
Notes		Was not asked in proxy interviews		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	16	6966.6	2.5%
2	No	815	273198.7	97.5%
6	Valid skip	107277	29824548.1	
7	Don't know	1	103.6	
8	Refusal	0	0.0	
9	Not stated	1550	485963.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACCG125M: Difficulty routine care - evening/we - language/unable/other				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=831 / 280165.21] [Invalid=108828 / 30310615.05]		
Universe		Respondents who answered ACC_120 = 1		
Literal question		What types of difficulties did you experience? - Language problem/unable to leave house/other		
Notes		Was not asked in proxy interviews. This variable has been grouped as a form of disclosure control.		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	55	16999.2	6.1%
2	No	776	263166.1	93.9%
6	Valid skip	107277	29824548.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1551	486066.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_130: Required immediate care for self / family - 12 mo				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=29444 / 7815972.29] [Invalid=80215 / 22774807.97]		
Universe		Respondents aged 15 and over with DOACC = 1		
Literal question		In the past 12 months, did [you / you or a family member] require immediate health care services for a minor health problem?		
Notes		Was not asked in proxy interviews		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9210	2691719.8	34.4%
2	No	20234	5124252.5	65.6%
6	Valid skip	78693	22296443.4	
7	Don't know	61	13755.7	
8	Refusal	23	5170.0	
9	Not stated	1438	459438.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_135: Experienced difficulties getting immediate care - 12 mo				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=9194 / 2685389.22] [Invalid=100465 / 27905391.04]		
Universe		Respondents who answered ACC_130 = 1		

# ACC_135: Experienced difficulties getting immediate care - 12 mo					
Literal question		In the past 12 months, did you ever experience any difficulties getting the immediate care needed for a minor health problem [for yourself or a family member]?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1905	622222.1	<div></div>	23.2%
2	No	7289	2063167.1	<div></div>	76.8%
6	Valid skip	98927	27420695.9		
7	Don't know	13	3613.8		
8	Refusal	2	1063.2		
9	Not stated	1523	480018.2		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# ACC_140: Experienced difficulties getting immediate care - reg office hours					
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]		[Valid=1893 / 618953.7] [Invalid=107766 / 29971826.56]			
Universe		Respondents who answered ACC_135 = 1			
Literal question		Did you experience difficulties getting such care during "regular" office hours (that is, 9:00 am to 5:00 pm, Monday to Friday)?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1364	450204.6	<div></div>	72.7%
2	No	383	114447.5	<div></div>	18.5%
3	Not required at this time	146	54301.6	<div></div>	8.8%
6	Valid skip	106216	29483863.0		
7	Don't know	12	3268.4		
8	Refusal	0	0.0		
9	Not stated	1538	484695.2		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# ACC_145A: Difficulty immediate care - reg hours - contacting health provider					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=1364 / 450204.59] [Invalid=108295 / 30140575.67]			
Universe		Respondents who answered ACC_140 = 1			
Literal question		What types of difficulties did you experience? - Difficulty contacting a health care provider			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	329	105472.3	<div></div>	23.4%
2	No	1035	344732.2	<div></div>	76.6%
6	Valid skip	106745	29652612.1		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	1550	487963.6		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# ACC_145B: Difficulty immediate care - reg hours - getting an appt					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=1364 / 450204.59] [Invalid=108295 / 30140575.67]			

# ACC_145B: Difficulty immediate care - reg hours - getting an appt				
Universe	Respondents who answered ACC_140 = 1			
Literal question	What types of difficulties did you experience? - Difficulty getting an appointment			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	605	194708.3	<div><div></div></div> 43.2%
2	No	759	255496.3	<div><div></div></div> 56.8%
6	Valid skip	106745	29652612.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1550	487963.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_145C: Difficulty immediate care - reg hours - no regular health provider				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1364 / 450204.59] [Invalid=108295 / 30140575.67]			
Universe	Respondents who answered ACC_140 = 1			
Literal question	What types of difficulties did you experience? - Do not have a regular health care provider			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	138	47188.9	<div><div></div></div> 10.5%
2	No	1226	403015.7	<div><div></div></div> 89.5%
6	Valid skip	106745	29652612.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1550	487963.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_145D: Difficulty immediate care - reg hours - too long to get appt				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1364 / 450204.59] [Invalid=108295 / 30140575.67]			
Universe	Respondents who answered ACC_140 = 1			
Literal question	What types of difficulties did you experience? - Waited too long to get an appointment			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	299	119458.3	<div><div></div></div> 26.5%
2	No	1065	330746.3	<div><div></div></div> 73.5%
6	Valid skip	106745	29652612.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1550	487963.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_145E: Difficulty immediate care - reg hours - too long to see provider				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1364 / 450204.59] [Invalid=108295 / 30140575.67]			
Universe	Respondents who answered ACC_140 = 1			

# ACC_145E: Difficulty immediate care - reg hours - too long to see provider				
Literal question	What types of difficulties did you experience? - Waited too long to see the health care provider (i.e. in-office waiting)			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	426	146031.2	32.4%
2	No	938	304173.4	67.6%
6	Valid skip	106745	29652612.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1550	487963.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_145F: Difficulty immediate care - reg hours - service n/a at time required				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1364 / 450204.59] [Invalid=108295 / 30140575.67]			
Universe	Respondents who answered ACC_140 = 1			
Literal question	What types of difficulties did you experience? - Service not available at time required			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	175	58703.0	13.0%
2	No	1189	391501.6	87.0%
6	Valid skip	106745	29652612.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1550	487963.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_145G: Difficulty immediate care - reg hours - service n/a in the area				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1364 / 450204.59] [Invalid=108295 / 30140575.67]			
Universe	Respondents who answered ACC_140 = 1			
Literal question	What types of difficulties did you experience? - Service not available in the area			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	56	19425.0	4.3%
2	No	1308	430779.6	95.7%
6	Valid skip	106745	29652612.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1550	487963.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_145H: Difficulty immediate care - reg hours - transportation				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1364 / 450204.59] [Invalid=108295 / 30140575.67]			
Universe	Respondents who answered ACC_140 = 1			
Literal question	What types of difficulties did you experience? - Transportation problems			

# ACC_145H: Difficulty immediate care - reg hours - transportation				
Notes		Was not asked in proxy interviews		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	15	4661.6	1.0%
2	No	1349	445543.0	99.0%
6	Valid skip	106745	29652612.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1550	487963.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_145I: Difficulty immediate care - reg hours - language				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=1364 / 450204.59] [Invalid=108295 / 30140575.67]		
Universe		Respondents who answered ACC_140 = 1		
Literal question		What types of difficulties did you experience? - Language problem		
Notes		Was not asked in proxy interviews		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7	3452.4	0.8%
2	No	1357	446752.2	99.2%
6	Valid skip	106745	29652612.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1550	487963.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_145J: Difficulty immediate care - reg hours - cost				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=1364 / 450204.59] [Invalid=108295 / 30140575.67]		
Universe		Respondents who answered ACC_140 = 1		
Literal question		What types of difficulties did you experience? - Cost		
Notes		Was not asked in proxy interviews		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	13	5858.4	1.3%
2	No	1351	444346.2	98.7%
6	Valid skip	106745	29652612.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1550	487963.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_145K: Difficulty immediate care - reg hours - didn't know where to go				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=1364 / 450204.59] [Invalid=108295 / 30140575.67]		
Universe		Respondents who answered ACC_140 = 1		
Literal question		What types of difficulties did you experience? - Did not know where to go (i.e. information problems)		
Notes		Was not asked in proxy interviews		

# ACC_145K: Difficulty immediate care - reg hours - didn't know where to go				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	21	9201.7	2.0%
2	No	1343	441002.9	98.0%
6	Valid skip	106745	29652612.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1550	487963.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_145L: Difficulty immediate care - reg hours - unable leave house				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1364 / 450204.59] [Invalid=108295 / 30140575.67]			
Universe	Respondents who answered ACC_140 = 1			
Literal question	What types of difficulties did you experience? - Unable to leave the house because of a health problem			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6	2258.8	0.5%
2	No	1358	447945.8	99.5%
6	Valid skip	106745	29652612.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1550	487963.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_145M: Difficulty immediate care - reg hours - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1364 / 450204.59] [Invalid=108295 / 30140575.67]			
Universe	Respondents who answered ACC_140 = 1			
Literal question	What types of difficulties did you experience? - Other			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	126	39289.3	8.7%
2	No	1238	410915.3	91.3%
6	Valid skip	106745	29652612.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1550	487963.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_150: Experienced difficulties getting immediate care - evening/we				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=1887 / 618131.88] [Invalid=107772 / 29972648.38]			
Universe	Respondents who answered ACC_135 = 1			
Literal question	Did you experience difficulties getting such care during evenings and weekends (that is, 5:00 pm to 9:00 pm, Monday to Friday, or 9:00 am to 5:00 pm, Saturdays and Sundays)?			
Notes	Was not asked in proxy interviews			

# ACC_150: Experienced difficulties getting immediate care - evening/we				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	995	328990.9	<div><div></div></div> 53.2%
2	No	436	139006.2	<div><div></div></div> 22.5%
3	Not required at this time	456	150134.7	<div><div></div></div> 24.3%
6	Valid skip	106216	29483863.0	
7	Don't know	17	4008.4	
8	Refusal	1	81.8	
9	Not stated	1538	484695.2	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# ACC_155A: Difficulty immediate care - evening/we - contacting health provider				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=995 / 328990.91] [Invalid=108664 / 30261789.35]			
Universe	Respondents who answered ACC_150 = 1			
Literal question	What types of difficulties did you experience? - Difficulty contacting a health care provider			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	250	85974.5	<div><div></div></div> 26.1%
2	No	745	243016.4	<div><div></div></div> 73.9%
6	Valid skip	107108	29773004.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1556	488785.4	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# ACC_155B: Difficulty immediate care - evening/we - getting an appt				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=995 / 328990.91] [Invalid=108664 / 30261789.35]			
Universe	Respondents who answered ACC_150 = 1			
Literal question	What types of difficulties did you experience? - Difficulty getting an appointment			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	326	122771.1	<div><div></div></div> 37.3%
2	No	669	206219.8	<div><div></div></div> 62.7%
6	Valid skip	107108	29773004.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1556	488785.4	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# ACC_155C: Difficulty immediate care - evening/we - no regular health provider				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=995 / 328990.91] [Invalid=108664 / 30261789.35]			
Universe	Respondents who answered ACC_150 = 1			
Literal question	What types of difficulties did you experience? - Do not have a regular health care provider			
Notes	Was not asked in proxy interviews			

# ACC_155C: Difficulty immediate care - evening/we - no regular health provider				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	89	41857.4	<div><div></div></div> 12.7%
2	No	906	287133.6	<div><div></div></div> 87.3%
6	Valid skip	107108	29773004.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1556	488785.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_155D: Difficulty immediate care - evening/we - too long to get appt				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=995 / 328990.91] [Invalid=108664 / 30261789.35]			
Universe	Respondents who answered ACC_150 = 1			
Literal question	What types of difficulties did you experience? - Waited too long to get an appointment			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	191	68149.3	<div><div></div></div> 20.7%
2	No	804	260841.6	<div><div></div></div> 79.3%
6	Valid skip	107108	29773004.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1556	488785.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_155E: Difficulty immediate care - evening/we - too long to see provider				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=995 / 328990.91] [Invalid=108664 / 30261789.35]			
Universe	Respondents who answered ACC_150 = 1			
Literal question	What types of difficulties did you experience? - Waited too long to see the health care provider (i.e. in-office waiting)			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	395	122905.4	<div><div></div></div> 37.4%
2	No	600	206085.5	<div><div></div></div> 62.6%
6	Valid skip	107108	29773004.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1556	488785.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_155F: Difficulty immediate care - evening/we - service n/a at time required				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=995 / 328990.91] [Invalid=108664 / 30261789.35]			
Universe	Respondents who answered ACC_150 = 1			
Literal question	What types of difficulties did you experience? - Service not available at time required			
Notes	Was not asked in proxy interviews			

# ACC_155F: Difficulty immediate care - evening/we - service n/a at time required				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	181	58734.5	<div><div></div></div> 17.9%
2	No	814	270256.4	<div><div></div></div> 82.1%
6	Valid skip	107108	29773004.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1556	488785.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_155G: Difficulty immediate care - evening/we - service n/a in the area				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=995 / 328990.91] [Invalid=108664 / 30261789.35]			
Universe	Respondents who answered ACC_150 = 1			
Literal question	What types of difficulties did you experience? - Service not available in the area			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	46	18741.1	<div><div></div></div> 5.7%
2	No	949	310249.8	<div><div></div></div> 94.3%
6	Valid skip	107108	29773004.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1556	488785.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_155H: Difficulty immediate care - evening/we - transportation				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=995 / 328990.91] [Invalid=108664 / 30261789.35]			
Universe	Respondents who answered ACC_150 = 1			
Literal question	What types of difficulties did you experience? - Transportation problems			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	14	5514.2	<div><div></div></div> 1.7%
2	No	981	323476.7	<div><div></div></div> 98.3%
6	Valid skip	107108	29773004.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1556	488785.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_155I: Difficulty immediate care - evening/we - language				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=995 / 328990.91] [Invalid=108664 / 30261789.35]			
Universe	Respondents who answered ACC_150 = 1			
Literal question	What types of difficulties did you experience? - Language problem			
Notes	Was not asked in proxy interviews			

# ACC_155I: Difficulty immediate care - evening/we - language				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	11	3439.0	1.0%
2	No	984	325551.9	99.0%
6	Valid skip	107108	29773004.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1556	488785.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_155J: Difficulty immediate care - evening/we - cost				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=995 / 328990.91] [Invalid=108664 / 30261789.35]			
Universe	Respondents who answered ACC_150 = 1			
Literal question	What types of difficulties did you experience? - Cost			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	14	4459.7	1.4%
2	No	981	324531.2	98.6%
6	Valid skip	107108	29773004.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1556	488785.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_155K: Difficulty immediate care - evening/we - didn't know where to go				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=995 / 328990.91] [Invalid=108664 / 30261789.35]			
Universe	Respondents who answered ACC_150 = 1			
Literal question	What types of difficulties did you experience? - Did not know where to go (i.e. information problems)			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	15	8880.7	2.7%
2	No	980	320110.2	97.3%
6	Valid skip	107108	29773004.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1556	488785.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_155L: Difficulty immediate care - evening/we - unable leave house				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=995 / 328990.91] [Invalid=108664 / 30261789.35]			
Universe	Respondents who answered ACC_150 = 1			
Literal question	What types of difficulties did you experience? - Unable to leave the house because of a health problem			
Notes	Was not asked in proxy interviews			

# ACC_155L: Difficulty immediate care - evening/we - unable leave house				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6	1477.8	0.4%
2	No	989	327513.1	99.6%
6	Valid skip	107108	29773004.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1556	488785.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_155M: Difficulty immediate care - evening/we - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=995 / 328990.91] [Invalid=108664 / 30261789.35]			
Universe	Respondents who answered ACC_150 = 1			
Literal question	What types of difficulties did you experience? - Other			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	93	31728.7	9.6%
2	No	902	297262.2	90.4%
6	Valid skip	107108	29773004.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1556	488785.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_160: Experienced difficulties getting immediate care - middle night				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=1886 / 618424.47] [Invalid=107773 / 29972355.79]			
Universe	Respondents who answered ACC_135 = 1			
Literal question	Did you experience difficulties getting such care during the middle of the night?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	368	122745.2	19.8%
2	No	602	184538.1	29.8%
3	Not required at this time	916	311141.2	50.3%
6	Valid skip	106216	29483863.0	
7	Don't know	18	3715.8	
8	Refusal	1	81.8	
9	Not stated	1538	484695.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_165A: Difficulty immediate care - middle night - contacting health provider				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=367 / 122468.88] [Invalid=109292 / 30468311.38]			
Universe	Respondents who answered ACC_160 = 1			
Literal question	What types of difficulties did you experience? - Difficulty contacting a health care provider			
Notes	Was not asked in proxy interviews			

ACC_165A: Difficulty immediate care - middle night - contacting health provider

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	87	30694.5	<div></div> 25.1%
2	No	280	91774.3	<div></div> 74.9%
6	Valid skip	107734	29979542.3	
7	Don't know	1	276.3	
8	Refusal	0	0.0	
9	Not stated	1557	488492.8	

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

ACC_165B: Difficulty immediate care - middle night - getting an appt

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=367 / 122468.88] [Invalid=109292 / 30468311.38]
Universe	Respondents who answered ACC_160 = 1
Literal question	What types of difficulties did you experience? - Difficulty getting an appointment
Notes	Was not asked in proxy interviews

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	73	26375.8	<div></div> 21.5%
2	No	294	96093.1	<div></div> 78.5%
6	Valid skip	107734	29979542.3	
7	Don't know	1	276.3	
8	Refusal	0	0.0	
9	Not stated	1557	488492.8	

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

# ACC_165C: Difficulty immediate care - middle night - no regular health provider				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=367 / 122468.88] [Invalid=109292 / 30468311.38]			
Universe	Respondents who answered ACC_160 = 1			
Literal question	What types of difficulties did you experience? - Do not have a regular health care provider			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	36	15279.2	<div><div></div></div> 12.5%
2	No	331	107189.7	<div><div></div></div> 87.5%
6	Valid skip	107734	29979542.3	
7	Don't know	1	276.3	
8	Refusal	0	0.0	
9	Not stated	1557	488492.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_165D: Difficulty immediate care - middle night - too long to get appt				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=367 / 122468.88] [Invalid=109292 / 30468311.38]			
Universe	Respondents who answered ACC_160 = 1			
Literal question	What types of difficulties did you experience? - Waited too long to get an appointment			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	80	28612.9	<div><div></div></div> 23.4%
2	No	287	93856.0	<div><div></div></div> 76.6%
6	Valid skip	107734	29979542.3	
7	Don't know	1	276.3	
8	Refusal	0	0.0	
9	Not stated	1557	488492.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_165E: Difficulty immediate care - middle night - too long to see provider				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=367 / 122468.88] [Invalid=109292 / 30468311.38]			
Universe	Respondents who answered ACC_160 = 1			
Literal question	What types of difficulties did you experience? - Waited too long to see the health care provider (i.e. in-office waiting)			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	171	55531.1	<div><div></div></div> 45.3%
2	No	196	66937.7	<div><div></div></div> 54.7%
6	Valid skip	107734	29979542.3	
7	Don't know	1	276.3	
8	Refusal	0	0.0	
9	Not stated	1557	488492.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_165F: Difficulty immediate care - middle night - service n/a time required				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# ACC_165F: Difficulty immediate care - middle night - service n/a time required				
Statistics [NW/ W]	[Valid=367 / 122468.88] [Invalid=109292 / 30468311.38]			
Universe	Respondents who answered ACC_160 = 1			
Literal question	What types of difficulties did you experience? - Service not available at time required			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	64	19204.3	<div><div></div></div> 15.7%
2	No	303	103264.6	<div><div></div></div> 84.3%
6	Valid skip	107734	29979542.3	
7	Don't know	1	276.3	
8	Refusal	0	0.0	
9	Not stated	1557	488492.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_165G: Difficulty immediate care - middle night - service n/a in the area				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=367 / 122468.88] [Invalid=109292 / 30468311.38]			
Universe	Respondents who answered ACC_160 = 1			
Literal question	What types of difficulties did you experience? - Service not available in the area			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	11	4737.6	<div><div></div></div> 3.9%
2	No	356	117731.3	<div><div></div></div> 96.1%
6	Valid skip	107734	29979542.3	
7	Don't know	1	276.3	
8	Refusal	0	0.0	
9	Not stated	1557	488492.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACCG165J: Difficulty immediate care - middle night - transport/language/cost				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=367 / 122468.88] [Invalid=109292 / 30468311.38]			
Universe	Respondents who answered ACC_160 = 1			
Literal question	What types of difficulties did you experience? - Transportation problems/language problem/cost			
Notes	Was not asked in proxy interviews. This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9	3344.5	<div><div></div></div> 2.7%
2	No	358	119124.4	<div><div></div></div> 97.3%
6	Valid skip	107734	29979542.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1558	488769.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ACC_165K: Difficulty immediate care - middle night - didn't know where to go				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=367 / 122468.88] [Invalid=109292 / 30468311.38]			

# ACC_165K: Difficulty immediate care - middle night - didn't know where to go					
Universe		Respondents who answered ACC_160 = 1			
Literal question		What types of difficulties did you experience? - Did not know where to go (i.e. information problems)			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	8	4614.5	<div><div></div></div>	3.8%
2	No	359	117854.4	<div><div></div></div>	96.2%
6	Valid skip	107734	29979542.3		
7	Don't know	1	276.3		
8	Refusal	0	0.0		
9	Not stated	1557	488492.8		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# ACCG165M: Difficulty immediate care - middle night - unable to leave/other					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=367 / 122468.88] [Invalid=109292 / 30468311.38]			
Universe		Respondents who answered ACC_160 = 1			
Literal question		What types of difficulties did you experience? - Unable to leave house/other			
Notes		Was not asked in proxy interviews. This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	38	14798.0	<div><div></div></div>	12.1%
2	No	329	107670.9	<div><div></div></div>	87.9%
6	Valid skip	107734	29979542.3		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	1558	488769.1		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# DOWTM: Waiting times - Inclusion Flag - (F)					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe		All respondents			
Notes		Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated" which mostly explains the higher proportion of this category compared to modules where proxy was allowed			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	4323	676604.7	<div><div></div></div>	2.2%
2	No	105336	29914175.5	<div><div></div></div>	97.8%
6	Valid skip	0	0.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	0	0.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# WTM_005: Required visit to medical specialist - new illness - 12 mo					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=1260 / 192498.94] [Invalid=108399 / 30398281.32]			
Universe		Respondents aged 15 and over with DOWTM = 1 who answered ACC_005 = 1			

# WTM_005: Required visit to medical specialist - new illness - 12 mo				
Literal question		You mentioned that you required a visit to a medical specialist such as a cardiologist, endocrinologist, allergist, [gynecologist] or psychiatrist. In the past 12 months, did you require a visit to a medical specialist for a diagnosis or a consultation for a new illness or condition?		
Notes		Was not asked in proxy interviews		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	473	76314.0	<div></div> 39.6%
2	No	787	116185.0	<div></div> 60.4%
6	Valid skip	108128	30351166.9	
7	Don't know	3	388.0	
8	Refusal	0	0.0	
9	Not stated	268	46726.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTMG010: Last visit to medical specialist - type of condition				
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/ W]		[Valid=468 / 75264.22] [Invalid=109191 / 30515516.04]		
Universe		Respondents who answered WTM_005 = 1		
Literal question		For what type of condition? If you have had more than one such visit, please answer for the most recent visit.		
Notes		Was not asked in proxy interviews. The answer category # 8 (Gynaecological problems) was not an available option for males. This variable has been grouped as a form of disclosure control.		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Heart condition or stroke	43	6904.3	<div></div> 9.2%
2	Cancer	34	3970.3	<div></div> 5.3%
3	Asthma or other breathing conditions	14	2068.9	<div></div> 2.7%
4	Arthritis	15	2361.5	<div></div> 3.1%
5	Cataract or other eye conditions	25	3410.3	<div></div> 4.5%
6	Mental health disorder	20	3008.5	<div></div> 4.0%
7	Skin conditions	38	4721.5	<div></div> 6.3%
8	Gynaecological problems	43	9417.4	<div></div> 12.5%
9	Diabetes/ Other	236	39401.5	<div></div> 52.4%
96	Valid skip	108915	30467351.9	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	276	48164.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_015: Last visit to medical specialist - person who referred				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]		[Valid=470 / 76147.61] [Invalid=109189 / 30514632.65]		
Universe		Respondents who answered WTM_005 = 1		
Literal question		Were you referred by...?		
Notes		Was not asked in proxy interviews		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	A family doctor	342	55569.4	<div></div> 73.0%
2	Another specialist	38	5278.9	<div></div> 6.9%
3	Another health care provider	56	9071.3	<div></div> 11.9%

# WTM_015: Last visit to medical specialist - person who referred					
Value	Label	Cases	Weighted	Percentage (Weighted)	
4	Did not require a referral	34	6228.0	<div></div>	8.2%
6	Valid skip	108915	30467351.9		
7	Don't know	3	166.4		
8	Refusal	0	0.0		
9	Not stated	271	47114.4		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# WTM_020: Already visited the medical specialist					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=472 / 76212.63] [Invalid=109187 / 30514567.63]				
Universe	Respondents who answered WTM_005 = 1				
Literal question	Have you already visited the medical specialist?				
Notes	Was not asked in proxy interviews				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	423	69312.2	<div></div>	90.9%
2	No	49	6900.5	<div></div>	9.1%
6	Valid skip	108915	30467351.9		
7	Don't know	0	0.0		
8	Refusal	1	101.3		
9	Not stated	271	47114.4		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# WTM_025: Experienced difficulties seeing specialist - new illness					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=423 / 69312.16] [Invalid=109236 / 30521468.1]				
Universe	Respondents who answered WTM_020 = 1				
Literal question	Thinking about this visit, did you experience any difficulties seeing the specialist?				
Notes	Was not asked in proxy interviews				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	58	9163.5	<div></div>	13.2%
2	No	365	60148.6	<div></div>	86.8%
6	Valid skip	108964	30474252.4		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	272	47215.7		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# WTMG030B: Difficulty specialist - new illness - getting referral/ appointment					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=58 / 9163.54] [Invalid=109601 / 30581616.72]				
Universe	Respondents who answered WTM_025 = 1				
Literal question	What type of difficulties did you experience? - Difficulty getting a referral/difficulty getting an appointment				
Notes	Was not asked in proxy interviews. This variable has been grouped as a form of disclosure control.				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	17	2433.5	<div></div>	26.6%

# WTMG030B: Difficulty specialist - new illness - getting referral/ appointment					
Value	Label	Cases	Weighted	Percentage (Weighted)	
2	No	41	6730.0	73.4%	
6	Valid skip	109329	30534401.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	272	47215.7		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# WTM_030C: Difficulty specialist - new illness - too long between appt and visit					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=58 / 9163.54] [Invalid=109601 / 30581616.72]				
Universe	Respondents who answered WTM_025 = 1				
Literal question	What type of difficulties did you experience? - Waited too long between booking appointment and visit				
Notes	Was not asked in proxy interviews				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	29	5542.1	60.5%	
2	No	29	3621.5	39.5%	
6	Valid skip	109329	30534401.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	272	47215.7		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# WTM_030D: Difficulty specialist - new illness - too long to see doctor					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=58 / 9163.54] [Invalid=109601 / 30581616.72]				
Universe	Respondents who answered WTM_025 = 1				
Literal question	What type of difficulties did you experience? - Waited too long to see the doctor (i.e. in-office waiting)				
Notes	Was not asked in proxy interviews				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	7	905.7	9.9%	
2	No	51	8257.8	90.1%	
6	Valid skip	109329	30534401.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	272	47215.7		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# WTMG030F: Difficulty specialist - new illness - not avail. in area/time required					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=58 / 9163.54] [Invalid=109601 / 30581616.72]				
Universe	Respondents who answered WTM_025 = 1				
Literal question	What type of difficulties did you experience? - Service not available in the area/service not available at time required				
Notes	Was not asked in proxy interviews. This variable has been grouped as a form of disclosure control.				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	10	643.2	7.0%	

# WTMG030F: Difficulty specialist - new illness - not avail. in area/time required				
Value	Label	Cases	Weighted	Percentage (Weighted)
2	No	48	8520.4	<div><div></div></div> 93.0%
6	Valid skip	109329	30534401.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	272	47215.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_030H: Difficulty specialist - new illness - language				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=58 / 9163.54] [Invalid=109601 / 30581616.72]			
Universe	Respondents who answered WTM_025 = 1			
Literal question	What type of difficulties did you experience? - Language problem			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	<div><div></div></div> 100.0%
2	No	58	9163.5	
6	Valid skip	109329	30534401.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	272	47215.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_030L: Difficulty specialist - new illness - unable to leave house				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=58 / 9163.54] [Invalid=109601 / 30581616.72]			
Universe	Respondents who answered WTM_025 = 1			
Literal question	What type of difficulties did you experience? - Unable to leave the house because of a health problem			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	<div><div></div></div> 100.0%
2	No	58	9163.5	
6	Valid skip	109329	30534401.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	272	47215.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTMG030M: Diff. spec. - new illness - transport/cost/health/appt cancelled/other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=58 / 9163.54] [Invalid=109601 / 30581616.72]			
Universe	Respondents who answered WTM_025 = 1			
Literal question	What type of difficulties did you experience? - Transportation problems/cost/general deterioration of health/appointment cancelled or deferred by specialist/other			
Notes	Was not asked in proxy interviews. This variable has been grouped as a form of disclosure control.			

# WTMG030M: Diff. spec. - new illness - transport/cost/health/appt cancelled/other				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	14	1163.6	<div><div></div></div> 12.7%
2	No	44	8000.0	<div><div></div></div> 87.3%
6	Valid skip	109329	30534401.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	272	47215.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_035: Wait time to see specialist				
Information	[Type= continuous] [Format=numeric] [Range= 1-120] [Missing=*]			
Statistics [NW/ W]	[Valid=406 / 66642] [Invalid=109253 / 30524138.26] [Mean=4.746 / 4.141] [StdDev=9.478 / 6.696]			
Universe	Respondents who answered WTM_020 = 1			
Literal question	How long did you have to wait between when [you and your doctor decided that you should see a specialist / you and your health care provider decided that you should see a specialist / the appointment was initially scheduled] and when you actually visited the specialist?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	108964	30474252.4	
997	Don't know	16	2615.5	
998	Refusal	1	54.6	
999	Not stated	272	47215.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_035A: Wait time to see specialist - unit of time				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=406 / 66642] [Invalid=109253 / 30524138.26]			
Universe	Respondents who answered WTM_035 = (1:365)			
Literal question	Enter unit of time. Please ask respondent to convert to months if response was provided in years (e.g. 1 year and half = 18 months, 2 years = 24 months, etc).			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Days	82	13777.5	<div><div></div></div> 20.7%
2	Weeks	118	14884.6	<div><div></div></div> 22.3%
3	Months	206	37979.9	<div><div></div></div> 57.0%
6	Valid skip	108964	30474252.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	289	49885.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_040: Wait time to see specialist (not seen yet)				
Information	[Type= continuous] [Format=numeric] [Range= 1-365] [Missing=*]			
Statistics [NW/ W]	[Valid=50 / 7001.81] [Invalid=109609 / 30583778.45] [Mean=14.98 / 20.789] [StdDev=51.495 / 70.516]			
Universe	Respondents who answered WTM_020 = (2, 7 or 8)			
Literal question	How long have you been waiting since [you and your doctor decided that you should see a specialist / you and your health care provider decided that you should see a specialist / the appointment was initially scheduled]?			

# WTM_040: Wait time to see specialist (not seen yet)				
Notes		Was not asked in proxy interviews		
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	109338	30536664.1	
997	Don't know	0	0.0	
998	Refusal	0	0.0	
999	Not stated	271	47114.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_040A: Wait time to see specialist (not seen yet) - unit of time				
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]		[Valid=50 / 7001.81] [Invalid=109609 / 30583778.45]		
Universe		Respondents who answered WTM_040 = (1:365)		
Literal question		Enter unit of time.		
Notes		Was not asked in proxy interviews		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Days	3	356.4	<div><div></div></div> 5.1%
2	Weeks	6	631.8	<div><div></div></div> 9.0%
3	Months	41	6013.6	<div><div></div></div> 85.9%
6	Valid skip	109338	30536664.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	271	47114.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_045: Wait time to see specialist - acceptable / not acceptable				
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]		[Valid=470 / 75228.52] [Invalid=109189 / 30515551.74]		
Universe		Respondents who answered WTM_005 = 1		
Literal question		In your view, [was the waiting time / has the waiting time been]... ?		
Notes		Was not asked in proxy interviews		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Acceptable	331	50820.8	<div><div></div></div> 67.6%
2	Not acceptable	122	21351.7	<div><div></div></div> 28.4%
3	No view	17	3056.1	<div><div></div></div> 4.1%
6	Valid skip	108915	30467351.9	
7	Don't know	3	1085.4	
8	Refusal	0	0.0	
9	Not stated	271	47114.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_050: Acceptable wait time to see specialist				
Information		[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]		
Statistics [NW/ W]		[Valid=134 / 24047.14] [Invalid=109525 / 30566733.12] [Mean=2.582 / 2.214] [StdDev=3.309 / 2.275]		
Universe		Respondents who answered WTM_045 = (2, 3, 7 or 8)		
Literal question		In this particular case, what do you think is an acceptable waiting time?		
Notes		Was not asked in proxy interviews		

# WTM_050: Acceptable wait time to see specialist				
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	109246	30518172.7	
997	Don't know	8	1446.0	
998	Refusal	0	0.0	
999	Not stated	271	47114.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_050A: Acceptable wait time to see specialist - unit of time				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=134 / 24047.14] [Invalid=109525 / 30566733.12]			
Universe	Respondents who answered WTM_050 = (1:365)			
Literal question	Enter unit of time.			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Days	11	649.3	<div><div></div></div> 2.7%
2	Weeks	39	8552.9	<div><div></div></div> 35.6%
3	Months	84	14845.0	<div><div></div></div> 61.7%
6	Valid skip	109246	30518172.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	279	48560.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_055: Appt with specialist cancelled / postponed				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=472 / 75606.36] [Invalid=109187 / 30515173.9]			
Universe	Respondents who answered WTM_005 = 1			
Literal question	Was your visit cancelled or postponed at any time?			
Notes	Was not asked in proxy interviews. If a respondent answered WTM_030K = 1, the variable WTM_055 was given the value of 1.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	39	7965.1	<div><div></div></div> 10.5%
2	No	433	67641.3	<div><div></div></div> 89.5%
6	Valid skip	108915	30467351.9	
7	Don't know	1	707.6	
8	Refusal	0	0.0	
9	Not stated	271	47114.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_060B: Appt with specialist cancelled / postponed - by specialist				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=39 / 7965.09] [Invalid=109620 / 30582815.17]			
Universe	Respondents who answered WTM_055 = 1			
Literal question	Was it cancelled or postponed by... ? - The specialist			
Notes	Was not asked in proxy interviews. If a respondent answered WTM_030K = 1, the variable WTM_060B was given the value of 1.			

# WTM_060B: Appt with specialist cancelled / postponed - by specialist				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	27	4754.0	59.7%
2	No	12	3211.1	40.3%
6	Valid skip	109348	30534993.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	272	47822.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTMG060C: Appt with specialist cancelled / postponed - by respondent/other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=39 / 7965.09] [Invalid=109620 / 30582815.17]			
Universe	Respondents who answered WTM_055 = 1			
Literal question	Was it cancelled or postponed by... ? - Yourself/other			
Notes	Was not asked in proxy interviews. If a respondent answered WTM_030K = 1, the variable WTM_060C was given the value of 2. This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	12	3211.1	40.3%
2	No	27	4754.0	59.7%
6	Valid skip	109348	30534993.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	272	47822.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_065: Wait for appt with specialist - life affected				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=469 / 75235.67] [Invalid=109190 / 30515544.59]			
Universe	Respondents who answered WTM_005 = 1			
Literal question	Do you think that your health, or other aspects of your life, have been affected in any way because you had to wait for this visit?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	83	12310.6	16.4%
2	No	386	62925.1	83.6%
6	Valid skip	108915	30467351.9	
7	Don't know	4	1078.3	
8	Refusal	0	0.0	
9	Not stated	271	47114.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_070A: Wait for appt - consequence - worry / anxiety / stress				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=83 / 12310.56] [Invalid=109576 / 30578469.7]			
Universe	Respondents who answered WTM_065 = 1			
Literal question	How was your life affected as a result of waiting for this visit? - Worry, anxiety, stress			

# WTM_070A: Wait for appt - consequence - worry / anxiety / stress				
Notes		Was not asked in proxy interviews		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	48	7034.3	<div></div> 57.1%
2	No	35	5276.2	<div></div> 42.9%
6	Valid skip	109301	30530277.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	275	48192.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_070B: Wait for appt - consequence - worry for family / friend				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=83 / 12310.56] [Invalid=109576 / 30578469.7]		
Universe		Respondents who answered WTM_065 = 1		
Literal question		How was your life affected as a result of waiting for this visit? - Worry or stress for family or friends		
Notes		Respondents who answered WTM_065 = 1		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	11	1912.1	<div></div> 15.5%
2	No	72	10398.5	<div></div> 84.5%
6	Valid skip	109301	30530277.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	275	48192.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_070C: Wait for appt - consequence - pain				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=83 / 12310.56] [Invalid=109576 / 30578469.7]		
Universe		Respondents who answered WTM_065 = 1		
Literal question		How was your life affected as a result of waiting for this visit? - Pain		
Notes		Was not asked in proxy interviews		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	27	4429.0	<div></div> 36.0%
2	No	56	7881.6	<div></div> 64.0%
6	Valid skip	109301	30530277.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	275	48192.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_070D: Wait for appt - consequence - problems with daily living activities				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=83 / 12310.56] [Invalid=109576 / 30578469.7]		
Universe		Respondents who answered WTM_065 = 1		
Literal question		How was your life affected as a result of waiting for this visit? - Problems with activities of daily living (e.g., dressing, driving)		

# WTM_070D: Wait for appt - consequence - problems with daily living activities					
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	27	2858.6	<div><div></div></div> 23.2%	
2	No	56	9452.0	<div><div></div></div> 76.8%	
6	Valid skip	109301	30530277.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	275	48192.7		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# WTM_070H: Wait for appt - consequence - increased use over-the-counter drugs					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=83 / 12310.56] [Invalid=109576 / 30578469.7]			
Universe		Respondents who answered WTM_065 = 1			
Literal question		How was your life affected as a result of waiting for this visit? - Increased use of over-the-counter drugs			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	6	1234.8	<div><div></div></div> 10.0%	
2	No	77	11075.8	<div><div></div></div> 90.0%	
6	Valid skip	109301	30530277.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	275	48192.7		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# WTM_070I: Wait for appt - consequence - health deteriorated					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=83 / 12310.56] [Invalid=109576 / 30578469.7]			
Universe		Respondents who answered WTM_065 = 1			
Literal question		How was your life affected as a result of waiting for this visit? - Overall health deteriorated, condition got worse			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	20	2349.2	<div><div></div></div> 19.1%	
2	No	63	9961.4	<div><div></div></div> 80.9%	
6	Valid skip	109301	30530277.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	275	48192.7		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# WTM_070K: Wait for appt - consequence - personal relationships suffered					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=83 / 12310.56] [Invalid=109576 / 30578469.7]			
Universe		Respondents who answered WTM_065 = 1			
Literal question		How was your life affected as a result of waiting for this visit? - Personal relationships suffered			
Notes		Was not asked in proxy interviews			

# WTM_070K: Wait for appt - consequence - personal relationships suffered				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9	1092.1	<div><div></div></div> 8.9%
2	No	74	11218.5	<div><div></div></div> 91.1%
6	Valid skip	109301	30530277.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	275	48192.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTMG070L: Wait for appt - conseq.- loss of wrk/ inc/depend on other/health/other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=83 / 12310.56] [Invalid=109576 / 30578469.7]			
Universe	Respondents who answered WTM_065 = 1			
Literal question	How was your life affected as a result of waiting for this visit? - Loss of work/loss of income/increased dependence on relatives or friends/health problem improved/other			
Notes	Was not asked in proxy interviews. This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	25	2021.2	<div><div></div></div> 16.4%
2	No	58	10289.3	<div><div></div></div> 83.6%
6	Valid skip	109301	30530277.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	275	48192.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTMG075: Last non-emergency surgery - 12 mo - type				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=284 / 42165.73] [Invalid=109375 / 30548614.53]			
Universe	Respondents aged 15 and over with DOWTM = 1 and who answered ACC_020 = 1			
Literal question	You mentioned that in the past 12 months you required non-emergency surgery. What type of surgery did you require? If you have had more than one in the past 12 months, please answer for the most recent surgery.			
Notes	Was not asked in proxy interviews. This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Cardiac surgery	8	711.6	<div><div></div></div> 1.7%
2	Cancer related surgery	18	2461.6	<div><div></div></div> 5.8%
3	Hip or knee replacement surgery	23	2243.6	<div><div></div></div> 5.3%
4	Cataract or other eyes urgery	51	7095.2	<div><div></div></div> 16.8%
5	Removal of gall bladder	7	989.5	<div><div></div></div> 2.3%
6	Other	177	28664.2	<div><div></div></div> 68.0%
96	Valid skip	109105	30500323.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	270	48291.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_080: Already had the non-emergency surgery				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# WTM_080: Already had the non-emergency surgery				
Statistics [NW/ W]	[Valid=285 / 43109.89] [Invalid=109374 / 30547670.37]			
Universe	Respondents aged 15 and over with DOWTM = 1 and who answered ACC_020 = 1			
Literal question	Did you already have this surgery?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	256	38593.4	<div></div> 89.5%
2	No	29	4516.5	<div></div> 10.5%
6	Valid skip	109105	30500323.0	
7	Don't know	2	554.2	
8	Refusal	1	436.5	
9	Not stated	266	46356.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_085: Last non-emergency surgery - required overnight hospital stay				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=256 / 38593.4] [Invalid=109403 / 30552186.86]			
Universe	Respondents who answered WTM_080 = 1			
Literal question	Did the surgery require an overnight hospital stay?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	53	7990.3	<div></div> 20.7%
2	No	203	30603.1	<div></div> 79.3%
6	Valid skip	109134	30504839.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	269	47347.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_090: Experienced difficulties getting surgery				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=256 / 38593.4] [Invalid=109403 / 30552186.86]			
Universe	Respondents who answered WTM_080 = 1			
Literal question	Did you experience any difficulties getting this surgery?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	39	4879.2	<div></div> 12.6%
2	No	217	33714.2	<div></div> 87.4%
6	Valid skip	109134	30504839.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	269	47347.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTMG095B: Difficulty last surgery - getting an appt/diagnosis				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=39 / 4879.17] [Invalid=109620 / 30585901.09]			

# WTMG095B: Difficulty last surgery - getting an appt/diagnosis				
Universe	Respondents who answered WTM_090 = 1			
Literal question	What types of difficulties did you experience? - Difficulty getting an appointment/ difficulty getting a diagnosis including obtaining a diagnostic test			
Notes	Was not asked in proxy interviews. This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9	2217.3	<div></div> 45.4%
2	No	30	2661.9	<div></div> 54.6%
6	Valid skip	109351	30538553.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	269	47347.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTMG095D: Difficulty last surgery - too long for a hospital bed/ surgery				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=39 / 4879.17] [Invalid=109620 / 30585901.09]			
Universe	Respondents who answered WTM_090 = 1			
Literal question	What types of difficulties did you experience? - Waited too long for a hospital bed to become available/waited too long for surgery			
Notes	Was not asked in proxy interviews. This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	27	3355.5	<div></div> 68.8%
2	No	12	1523.7	<div></div> 31.2%
6	Valid skip	109351	30538553.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	269	47347.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_095H: Difficulty last surgery - language				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=39 / 4879.17] [Invalid=109620 / 30585901.09]			
Universe	Respondents who answered WTM_090 = 1			
Literal question	What types of difficulties did you experience? - Language problem			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	
2	No	39	4879.2	<div></div> 100.0%
6	Valid skip	109351	30538553.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	269	47347.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTMG095K: Diff. last surgery n/a at time/area required/ cancelled or deferred				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# WTMG095K: Diff. last surgery n/a at time/area required/ cancelled or deferred				
Statistics [NW/ W]	[Valid=39 / 4879.17] [Invalid=109620 / 30585901.09]			
Universe	Respondents who answered WTM_090 = 1			
Literal question	What types of difficulties did you experience? - Service not available at time required/ in the area/Appointment cancelled or deferred by surgeon or hospital			
Notes	Was not asked in proxy interviews. This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	13	880.0	<div><div></div></div> 18.0%
2	No	26	3999.2	<div><div></div></div> 82.0%
6	Valid skip	109351	30538553.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	269	47347.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_095L: Difficulty last surgery - unable to leave the house				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=39 / 4879.17] [Invalid=109620 / 30585901.09]			
Universe	Respondents who answered WTM_090 = 1			
Literal question	What types of difficulties did you experience? - Unable to leave the house because of a health problem			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	
2	No	39	4879.2	<div><div></div></div> 100.0%
6	Valid skip	109351	30538553.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	269	47347.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTMG095M: Difficulty last surgery - transportation/cost/health/other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=39 / 4879.17] [Invalid=109620 / 30585901.09]			
Universe	Respondents who answered WTM_090 = 1			
Literal question	What types of difficulties did you experience? - Transportation problems/cost/general deterioration of health/other			
Notes	Was not asked in proxy interviews. This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	11	1314.8	<div><div></div></div> 26.9%
2	No	28	3564.4	<div><div></div></div> 73.1%
6	Valid skip	109351	30538553.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	269	47347.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# WTM_100: Wait time for surgery				
Information	[Type= continuous] [Format=numeric] [Range= 1-365] [Missing=*]			
Statistics [NW/ W]	[Valid=246 / 37989.55] [Invalid=109413 / 30552790.71] [Mean=6.443 / 5.196] [StdDev=24.039 / 8.45]			
Universe	Respondents who answered WTM_080 = 1			
Literal question	How long did you have to wait between when you and the surgeon decided to go ahead with surgery and the day of surgery?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	109134	30504839.4	
997	Don't know	10	603.8	
998	Refusal	0	0.0	
999	Not stated	269	47347.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_100A: Wait time for surgery - unit of time				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=246 / 37989.55] [Invalid=109413 / 30552790.71]			
Universe	Respondents who answered WTM_100 = (1:365)			
Literal question	Enter unit of time.			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Days	36	4522.0	<div><div></div></div> 11.9%
2	Weeks	62	10690.8	<div><div></div></div> 28.1%
3	Months	148	22776.8	<div><div></div></div> 60.0%
6	Valid skip	109134	30504839.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	279	47951.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_105: Non-emergency surgery - will require overnight hospital stay				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=24 / 4178.36] [Invalid=109635 / 30586601.9]			
Universe	Respondents who answered WTM_080 = (2, 7 or 8)			
Literal question	Will the surgery require an overnight hospital stay?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7	1619.2	<div><div></div></div> 38.8%
2	No	17	2559.1	<div><div></div></div> 61.2%
6	Valid skip	109361	30538916.4	
7	Don't know	7	892.4	
8	Refusal	1	436.5	
9	Not stated	266	46356.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_110: Wait time for surgery (didn't have yet)				
Information	[Type= continuous] [Format=numeric] [Range= 1-96] [Missing=*]			
Statistics [NW/ W]	[Valid=25 / 4249.35] [Invalid=109634 / 30586530.91] [Mean=9.68 / 5.372] [StdDev=18.694 / 8.487]			

# WTM_110: Wait time for surgery (didn't have yet)				
Universe	Respondents who answered WTM_080 = (2, 7 or 8)			
Literal question	How long have you been waiting since you and the surgeon decided to go ahead with the surgery?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	109361	30538916.4	
997	Don't know	5	766.5	
998	Refusal	2	491.4	
999	Not stated	266	46356.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_110A: Wait time for surgery (didn't have yet) - unit of time				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=25 / 4249.35] [Invalid=109634 / 30586530.91]			
Universe	Respondents who answered WTM_110 = (1:365)			
Literal question	Enter unit of time.			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Days	1	205.3	<div><div></div></div> 4.8%
2	Weeks	1	185.0	<div><div></div></div> 4.4%
3	Months	23	3859.0	<div><div></div></div> 90.8%
6	Valid skip	109361	30538916.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	273	47614.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_115: Wait time for surgery - acceptable / not acceptable				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=280 / 42613.19] [Invalid=109379 / 30548167.07]			
Universe	Respondents aged 15 and over with DOWTM = 1 and who answered ACC_020 = 1			
Literal question	In your view, [was the waiting time / has the waiting time been]... ?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Acceptable	219	32045.3	<div><div></div></div> 75.2%
2	Not acceptable	54	9620.0	<div><div></div></div> 22.6%
3	No view	7	947.8	<div><div></div></div> 2.2%
6	Valid skip	109105	30500323.0	
7	Don't know	6	996.1	
8	Refusal	2	491.4	
9	Not stated	266	46356.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_120: Acceptable wait time for surgery				
Information	[Type= continuous] [Format=numeric] [Range= 1-90] [Missing=*]			
Statistics [NW/ W]	[Valid=57 / 9834.51] [Invalid=109602 / 30580945.75] [Mean=4.632 / 3.487] [StdDev=11.789 / 8.156]			
Universe	Respondents who answered WTM_115 = (2, 3, 7 or 8)			

# WTM_120: Acceptable wait time for surgery				
Literal question		In this particular case, what do you think is an acceptable waiting time?		
Notes		Was not asked in proxy interviews		
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	109324	30532368.3	
997	Don't know	10	1729.4	
998	Refusal	2	491.4	
999	Not stated	266	46356.6	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# WTM_120A: Acceptable wait time for surgery - unit of time				
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]		[Valid=57 / 9834.51] [Invalid=109602 / 30580945.75]		
Universe		Respondents who answered WTM_120 = (1:365)		
Literal question		Enter unit of time.		
Notes		Was not asked in proxy interviews		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Days	3	259.8	<div><div></div></div> 2.6%
2	Weeks	10	2061.4	<div><div></div></div> 21.0%
3	Months	44	7513.4	<div><div></div></div> 76.4%
6	Valid skip	109324	30532368.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	278	48577.5	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# WTM_125: Surgery cancelled / postponed				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=35 / 4630.47] [Invalid=109624 / 30586149.79]		
Universe		Respondents aged 15 and over with DOWTM = 1 and who answered ACC_020 = 1		
Literal question		Was your surgery cancelled or postponed at any time?		
Notes		Was not asked in proxy interviews. Due to an error in the collection application, the variable WTM_125 was skipped and set to "not stated" whenever WTM_080 = (2, 7, 8) or WTM_Q090 = (2, 7, 8). Use caution when analyzing this variable. Only those respondents who had a surgery (WTM_080 = 1) and experienced difficulties (WTM_090 = 1) have data for the variable WTM_125.		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	10	1303.8	<div><div></div></div> 28.2%
2	No	25	3326.6	<div><div></div></div> 71.8%
6	Valid skip	109109	30500571.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	515	85578.1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# WTM_135: Wait for surgery - life affected				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=282 / 42845.05] [Invalid=109377 / 30547935.21]		
Universe		Respondents aged 15 and over with DOWTM = 1 and who answered ACC_020 = 1		

# WTM_135: Wait for surgery - life affected					
Literal question		Do you think that your health, or other aspects of your life, have been affected in any way due to waiting for this surgery?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	58	8485.3	<div></div>	19.8%
2	No	224	34359.8	<div></div>	80.2%
6	Valid skip	109105	30500323.0		
7	Don't know	4	764.2		
8	Refusal	2	491.4		
9	Not stated	266	46356.6		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# WTMG140B: Wait surgery - consequence - worry / anxiety / stress					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=58 / 8485.26] [Invalid=109601 / 30582295]			
Universe		Respondents who answered WTM_135 = 1			
Literal question		How was your life affected as a result of waiting for surgery? - Worry, anxiety, stress/worry or stress for family or friends			
Notes		Was not asked in proxy interviews. This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	21	2812.0	<div></div>	33.1%
2	No	37	5673.3	<div></div>	66.9%
6	Valid skip	109329	30534682.8		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	272	47612.2		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# WTM_140C: Wait surgery - consequence - pain					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=58 / 8485.26] [Invalid=109601 / 30582295]			
Universe		Respondents who answered WTM_135 = 1			
Literal question		How was your life affected as a result of waiting for surgery? - Pain			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	28	3759.8	<div></div>	44.3%
2	No	30	4725.4	<div></div>	55.7%
6	Valid skip	109329	30534682.8		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	272	47612.2		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# WTM_140D: Wait surgery - consequence - problems with daily living activities					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=58 / 8485.26] [Invalid=109601 / 30582295]			
Universe		Respondents who answered WTM_135 = 1			

# WTM_140D: Wait surgery - consequence - problems with daily living activities				
Literal question	How was your life affected as a result of waiting for surgery? - Problems with activities of daily living (e.g., dressing, driving)			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	29	3704.4	43.7%
2	No	29	4780.9	56.3%
6	Valid skip	109329	30534682.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	272	47612.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_140E: Wait surgery - consequence - loss of work				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=58 / 8485.26] [Invalid=109601 / 30582295]			
Universe	Respondents who answered WTM_135 = 1			
Literal question	How was your life affected as a result of waiting for surgery? - Loss of work			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	11	2076.6	24.5%
2	No	47	6408.6	75.5%
6	Valid skip	109329	30534682.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	272	47612.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_140F: Wait surgery - consequence - loss of income				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=58 / 8485.26] [Invalid=109601 / 30582295]			
Universe	Respondents who answered WTM_135 = 1			
Literal question	How was your life affected as a result of waiting for surgery? - Loss of income			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	8	1716.4	20.2%
2	No	50	6768.8	79.8%
6	Valid skip	109329	30534682.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	272	47612.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_140G: Wait surgery - consequence - increased dependence relatives / friends				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=58 / 8485.26] [Invalid=109601 / 30582295]			
Universe	Respondents who answered WTM_135 = 1			

# WTM_140G: Wait surgery - consequence - increased dependence relatives / friends					
Literal question		How was your life affected as a result of waiting for surgery? - Increased dependence on relatives or friends			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	8	1479.7	<div></div>	17.4%
2	No	50	7005.6	<div></div>	82.6%
6	Valid skip	109329	30534682.8		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	272	47612.2		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# WTMG140I: Wait surgery - conseq. -incr use over-counter drugs/hlth deteriorated					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=58 / 8485.26] [Invalid=109601 / 30582295]			
Universe		Respondents who answered WTM_135 = 1			
Literal question		How was your life affected as a result of waiting for surgery? - Increased use of over-the-counter drugs/overall health deteriorated, condition got worse			
Notes		Was not asked in proxy interviews. This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	15	2079.6	<div></div>	24.5%
2	No	43	6405.7	<div></div>	75.5%
6	Valid skip	109329	30534682.8		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	272	47612.2		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# WTMG140L: Wait surgery - conseq. - hlth improved/relationships suffered/other					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=58 / 8485.26] [Invalid=109601 / 30582295]			
Universe		Respondents who answered WTM_135 = 1			
Literal question		How was your life affected as a result of waiting for surgery? - Health problem improved/personal relationships suffered/ other			
Notes		Was not asked in proxy interviews. This variable has been grouped as a form of disclosure control			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	11	2730.8	<div></div>	32.2%
2	No	47	5754.5	<div></div>	67.8%
6	Valid skip	109329	30534682.8		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	272	47612.2		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# WTM_145: Last non-emergency test - type					
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]		[Valid=610 / 87082.66] [Invalid=109049 / 30503697.6]			

# WTM_145: Last non-emergency test - type				
Universe	Respondents aged 15 and over with DOWTM = 1 and who answered ACC_035 = 1			
Literal question	Now for MRIs, CAT Scans and angiographies provided in a non-emergency situation. You mentioned that in the past 12 months you required one of these tests. What type of test did you require? If there was more than one in the past 12 months, please answer for the most recent test.			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	MRI (Magnetic Resonance Imaging)	294	43353.8	49.8%
2	CAT Scan (Computed Axial Tomography)	263	36732.3	42.2%
3	Angiography (Cardiac Test)	26	4292.7	4.9%
4	None	27	2703.9	3.1%
6	Valid skip	108755	30454021.8	
7	Don't know	7	705.4	
8	Refusal	0	0.0	
9	Not stated	287	48970.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_150: Last non-emergency test - condition				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=580 / 83706] [Invalid=109079 / 30507074.26]			
Universe	Respondents who answered WTM_145 = (1, 2, 3, 7 or 8)			
Literal question	For what type of condition?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Heart disease or stroke	66	10863.7	13.0%
2	Cancer	58	8709.5	10.4%
3	Joints or fractures	139	18594.3	22.2%
4	Neurological or brain disorders	89	10885.4	13.0%
5	Other - Specify	228	34653.1	41.4%
6	Valid skip	108782	30456725.7	
7	Don't know	8	809.8	
8	Refusal	2	568.4	
9	Not stated	287	48970.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_155: Already had the non-emergency test				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=587 / 84863.86] [Invalid=109072 / 30505916.4]			
Universe	Respondents who answered WTM_145 = (1, 2, 3, 7 or 8)			
Literal question	Did you already have this test?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	561	82124.0	96.8%
2	No	26	2739.8	3.2%
6	Valid skip	108782	30456725.7	
7	Don't know	3	220.3	
8	Refusal	0	0.0	

# WTM_155: Already had the non-emergency test				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	287	48970.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTMG160: Last non-emergency test - place				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=561 / 82124.03] [Invalid=109098 / 30508656.23]			
Universe	Respondents who answered WTM_155 = 1			
Literal question	Where was the test done?			
Notes	Was not asked in proxy interviews. This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Hospital	546	80239.1	97.7%
2	Other	15	1885.0	2.3%
6	Valid skip	108808	30459465.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	290	49190.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_170: Last non-emergency test - in hospital at time of test				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=560 / 82025.09] [Invalid=109099 / 30508755.17]			
Universe	Respondents who answered WTM_160 = (1, 2, 3 or 4)			
Literal question	Were you a patient in a hospital at the time of the test?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	69	9381.9	11.4%
2	No	491	72643.2	88.6%
6	Valid skip	108808	30459465.5	
7	Don't know	1	98.9	
8	Refusal	0	0.0	
9	Not stated	290	49190.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_175: Had difficulties getting the test				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=561 / 82124.03] [Invalid=109098 / 30508656.23]			
Universe	Respondents who answered WTM_155 = 1			
Literal question	Did you experience any difficulties getting this test?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	43	7194.7	8.8%
2	No	518	74929.3	91.2%
6	Valid skip	108808	30459465.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	

# WTM_175: Had difficulties getting the test				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	290	49190.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTMG180D: Difficulty last test - too long to get an appt/test				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=43 / 7194.71] [Invalid=109616 / 30583585.55]			
Universe	Respondents who answered WTM_175 = 1			
Literal question	What types of difficulties did you experience? - Waited too long to get an appointment/ too long to get test (i.e. in-office waiting)			
Notes	Was not asked in proxy interviews. This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	27	5159.8	<div></div> 71.7%
2	No	16	2034.9	<div></div> 28.3%
6	Valid skip	109326	30534394.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	290	49190.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTMG180F: Difficulty last test - service n/a at time required/in area				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=43 / 7194.71] [Invalid=109616 / 30583585.55]			
Universe	Respondents who answered WTM_175 = 1			
Literal question	What types of difficulties did you experience? - Service not available at the time required/service not available in the area			
Notes	Was not asked in proxy interviews. This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7	1091.4	<div></div> 15.2%
2	No	36	6103.3	<div></div> 84.8%
6	Valid skip	109326	30534394.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	290	49190.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_180H: Difficulty last test - language				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=43 / 7194.71] [Invalid=109616 / 30583585.55]			
Universe	Respondents who answered WTM_175 = 1			
Literal question	What types of difficulties did you experience? - Language problem			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	
2	No	43	7194.7	<div></div> 100.0%
6	Valid skip	109326	30534394.9	
7	Don't know	0	0.0	

# WTM_180H: Difficulty last test - language				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	0	0.0	
9	Not stated	290	49190.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_180I: Difficulty last test - cost				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=43 / 7194.71] [Invalid=109616 / 30583585.55]			
Universe	Respondents who answered WTM_175 = 1			
Literal question	What types of difficulties did you experience? - Cost			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	
2	No	43	7194.7	<div></div> 100.0%
6	Valid skip	109326	30534394.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	290	49190.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_180J: Difficulty last test - general deterioration of health				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=43 / 7194.71] [Invalid=109616 / 30583585.55]			
Universe	Respondents who answered WTM_175 = 1			
Literal question	What types of difficulties did you experience? - General deterioration of health			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	
2	No	43	7194.7	<div></div> 100.0%
6	Valid skip	109326	30534394.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	290	49190.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_180K: Difficulty last test - didn't know where to go				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=43 / 7194.71] [Invalid=109616 / 30583585.55]			
Universe	Respondents who answered WTM_175 = 1			
Literal question	What types of difficulties did you experience? - Did not know where to go (i.e. information problems)			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	
2	No	43	7194.7	<div></div> 100.0%
6	Valid skip	109326	30534394.9	
7	Don't know	0	0.0	

# WTM_180K: Difficulty last test - didn't know where to go				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	0	0.0	
9	Not stated	290	49190.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_180L: Difficulty last test - unable to leave house				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=43 / 7194.71] [Invalid=109616 / 30583585.55]			
Universe	Respondents who answered WTM_175 = 1			
Literal question	What types of difficulties did you experience? - Unable to leave the house because of a health problem			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	
2	No	43	7194.7	<div></div> 100.0%
6	Valid skip	109326	30534394.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	290	49190.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTMG180M: Difficulty last test - diff. getting appt/referral/transport/other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=43 / 7194.71] [Invalid=109616 / 30583585.55]			
Universe	Respondents who answered WTM_175 = 1			
Literal question	What types of difficulties did you experience? - Difficulty getting a referral/difficulty getting an appointment/transportation problems/other			
Notes	Was not asked in proxy interviews. This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	13	1305.0	<div></div> 18.1%
2	No	30	5889.7	<div></div> 81.9%
6	Valid skip	109326	30534394.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	290	49190.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_185: Wait time for test				
Information	[Type= continuous] [Format=numeric] [Range= 1-365] [Missing=*]			
Statistics [NW/ W]	[Valid=511 / 75532.59] [Invalid=109148 / 30515247.67] [Mean=3.818 / 3.974] [StdDev=16.855 / 20.016]			
Universe	Respondents who answered WTM_155 = 1			
Literal question	How long did you have to wait between when you and your doctor decided to go ahead with the test and the day of the test?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	108808	30459465.5	
997	Don't know	46	6023.0	
998	Refusal	3	525.3	

# WTM_185: Wait time for test				
Value	Label	Cases	Weighted	Percentage (Weighted)
999	Not stated	291	49233.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_185A: Wait time for test - unit of time				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=511 / 75532.59] [Invalid=109148 / 30515247.67]			
Universe	Respondents who answered WTM_185 = (1:365)			
Literal question	Enter unit of time.			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Days	142	19788.7	<div></div> 26.2%
2	Weeks	179	24815.9	<div></div> 32.9%
3	Months	190	30928.0	<div></div> 40.9%
6	Valid skip	108808	30459465.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	340	55782.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_190: Wait time for test (not done yet)				
Information	[Type= continuous] [Format=numeric] [Range= 1-18] [Missing=*]			
Statistics [NW/ W]	[Valid=24 / 2678.43] [Invalid=109635 / 30588101.83] [Mean=4.625 / 3.074] [StdDev=5.174 / 4.202]			
Universe	Respondents who answered WTM_155 = (2, 7 or 8)			
Literal question	How long have you been waiting for the test since you and your doctor decided to go ahead with the test?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	109342	30538806.6	
997	Don't know	5	281.7	
998	Refusal	0	0.0	
999	Not stated	288	49013.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_190A: Wait time for test (not done yet) - unit of time				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=24 / 2678.43] [Invalid=109635 / 30588101.83]			
Universe	Respondents who answered WTM_190 = (1:365)			
Literal question	Enter unit of time.			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Days	0	0.0	
2	Weeks	4	509.6	<div></div> 19.0%
3	Months	20	2168.8	<div></div> 81.0%
6	Valid skip	109342	30538806.6	
7	Don't know	0	0.0	
8	Refusal	0	0.0	

# WTM_190A: Wait time for test (not done yet) - unit of time				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	293	49295.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_195: Wait time for test - acceptable / not acceptable				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=582 / 84186.45] [Invalid=109077 / 30506593.81]			
Universe	Respondents who answered WTM_145 = (1, 2, 3, 7 or 8)			
Literal question	In your view, [was the waiting time / has the waiting time been]... ?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Acceptable	485	70960.8	<div></div> 84.3%
2	Not acceptable	85	12184.1	<div></div> 14.5%
3	No view	12	1041.6	<div></div> 1.2%
6	Valid skip	108782	30456725.7	
7	Don't know	6	785.7	
8	Refusal	1	69.0	
9	Not stated	288	49013.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_200: Acceptable wait time for test				
Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]			
Statistics [NW/ W]	[Valid=86 / 11874.28] [Invalid=109573 / 30578905.98] [Mean=2.07 / 1.649] [StdDev=3.224 / 1.374]			
Universe	Respondents who answered WTM_195 = (2, 3, 7 or 8)			
Literal question	In this particular case, what do you think is an acceptable waiting time?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	109267	30527686.5	
997	Don't know	17	2137.1	
998	Refusal	1	69.0	
999	Not stated	288	49013.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_200A: Acceptable wait time for test - unit of time				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=86 / 11874.28] [Invalid=109573 / 30578905.98]			
Universe	Respondents who answered WTM_200 = (1:365)			
Literal question	Enter unit of time.			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Days	15	1594.4	<div></div> 13.4%
2	Weeks	33	3972.5	<div></div> 33.5%
3	Months	38	6307.4	<div></div> 53.1%
6	Valid skip	109267	30527686.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	

# WTM_200A: Acceptable wait time for test - unit of time				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	306	51219.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_205: Test cancelled / postponed				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=580 / 83607.27] [Invalid=109079 / 30507172.99]			
Universe	Respondents who answered WTM_145 = (1, 2, 3, 7 or 8)			
Literal question	Was your test cancelled or postponed at any time?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	29	3670.5	<div><div></div></div> 4.4%
2	No	551	79936.8	<div><div></div></div> 95.6%
6	Valid skip	108782	30456725.7	
7	Don't know	8	1364.8	
8	Refusal	1	69.0	
9	Not stated	288	49013.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTMG210: Test cancelled / postponed - by who				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=29 / 3670.47] [Invalid=109630 / 30587109.79]			
Universe	Respondents who answered WTM_205 = 1			
Literal question	Was it cancelled or postponed by... ?			
Notes	Was not asked in proxy interviews. This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	The hospital	16	1798.5	<div><div></div></div> 49.0%
2	The respondent, specialist, clinic or other	13	1872.0	<div><div></div></div> 51.0%
6	Valid skip	109333	30536662.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	297	50447.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_215: Wait for test with specialist - life affected				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=582 / 83963.99] [Invalid=109077 / 30506816.27]			
Universe	Respondents who answered WTM_145 = (1, 2, 3, 7 or 8)			
Literal question	Do you think that your health, or other aspects of your life, have been affected in any way due to waiting for this test?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	55	7442.4	<div><div></div></div> 8.9%
2	No	527	76521.6	<div><div></div></div> 91.1%
6	Valid skip	108782	30456725.7	
7	Don't know	4	678.8	
8	Refusal	3	398.3	

# WTM_215: Wait for test with specialist - life affected				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	288	49013.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_220A: Wait for test - consequence - worry / anxiety / stress				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=55 / 7442.37] [Invalid=109604 / 30583337.89]			
Universe	Respondents who answered WTM_215 = 1			
Literal question	How was your life affected as a result of waiting for this test? - Worry, anxiety, stress			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	35	3775.9	50.7%
2	No	20	3666.5	49.3%
6	Valid skip	109309	30533247.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	295	50090.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_220B: Wait for test - consequence - worry for family / friend				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=55 / 7442.37] [Invalid=109604 / 30583337.89]			
Universe	Respondents who answered WTM_215 = 1			
Literal question	How was your life affected as a result of waiting for this test? - Worry or stress for family or friends			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	10	1844.4	24.8%
2	No	45	5597.9	75.2%
6	Valid skip	109309	30533247.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	295	50090.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_220C: Wait for test - consequence - pain				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=55 / 7442.37] [Invalid=109604 / 30583337.89]			
Universe	Respondents who answered WTM_215 = 1			
Literal question	How was your life affected as a result of waiting for this test? - Pain			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	21	3893.1	52.3%
2	No	34	3549.3	47.7%
6	Valid skip	109309	30533247.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	

# WTM_220C: Wait for test - consequence - pain				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	295	50090.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_220D: Wait for test - consequence - problems with daily living activities				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=55 / 7442.37] [Invalid=109604 / 30583337.89]			
Universe	Respondents who answered WTM_215 = 1			
Literal question	How was your life affected as a result of waiting for this test? - Problems with activities of daily living (e.g., dressing, driving)			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	13	1805.6	24.3%
2	No	42	5636.7	75.7%
6	Valid skip	109309	30533247.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	295	50090.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTMG220F: Wait for test - consequence - loss of work/income				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=55 / 7442.37] [Invalid=109604 / 30583337.89]			
Universe	Respondents who answered WTM_215 = 1			
Literal question	How was your life affected as a result of waiting for this test? - Loss of work/income			
Notes	Was not asked in proxy interviews. This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9	1176.8	15.8%
2	No	46	6265.6	84.2%
6	Valid skip	109309	30533247.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	295	50090.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTM_220I: Wait for test - consequence - health deteriorated				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=55 / 7442.37] [Invalid=109604 / 30583337.89]			
Universe	Respondents who answered WTM_215 = 1			
Literal question	How was your life affected as a result of waiting for this test? - Overall health deteriorated, condition got worse			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	14	1596.6	21.5%
2	No	41	5845.7	78.5%
6	Valid skip	109309	30533247.3	
7	Don't know	0	0.0	

# WTM_220I: Wait for test - consequence - health deteriorated				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	0	0.0	
9	Not stated	295	50090.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTMG220L: Wait for test - consequence - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=55 / 7442.37] [Invalid=109604 / 30583337.89]			
Universe	Respondents who answered WTM_215 = 1			
Literal question	How was your life affected as a result of waiting for this test? - Increased dependence on relatives or friends/increased use of over-the-counter drugs/health problem improved/personal relationships suffered/other			
Notes	Was not asked in proxy interviews. This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	14	1400.1	18.8%
2	No	41	6042.2	81.2%
6	Valid skip	109309	30533247.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	295	50090.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTMDVCN: Num of waiting days - non-emergency surgery - surgery not done - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 1-2880] [Missing=*]			
Statistics [NW/ W]	[Valid=25 / 4249.35] [Invalid=109634 / 30586530.91] [Mean=287.4 / 157.769] [StdDev=562.277 / 256.352]			
Definition	Derived from DHH_AGE, ADM_PRX, ACC_020, WTM_080, WTM_110, WTM_110A			
Universe	See documentation on derived variables			
Value	Label	Cases	Weighted	Percentage (Weighted)
9996	Valid skip	109443	30550206.3	
9997	Don't know	0	0.0	
9998	Refusal	0	0.0	
9999	Not stated	191	36324.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# WTMDVCO: Num of waiting days - non-emergency surgery - surgery done - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 1-1080] [Missing=*]			
Statistics [NW/ W]	[Valid=246 / 37989.55] [Invalid=109413 / 30552790.71] [Mean=100.516 / 112.762] [StdDev=150.07 / 157.736]			
Definition	Derived from DHH_AGE, ADM_PRX, ACC_020, WTM_080, WTM_100, WTM_100A			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
9996	Valid skip	109216	30516129.4	
9997	Don't know	0	0.0	
9998	Refusal	0	0.0	
9999	Not stated	197	36661.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTMDVCA: Num of acceptable waiting days - non-emergency surgery - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 1-900] [Missing=*]			
Statistics [NW/ W]	[Valid=268 / 41351.62] [Invalid=109391 / 30549428.64] [Mean=74.59 / 77.86] [StdDev=107.859 / 112.178]			
Definition	Derived from DHH_AGE, ADM_PRX, ACC_020, WTM_100, WTM_110, WTM_115, WTM_120, WTM_120A, WTMDVCO, WTMDVCN			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
9996	Valid skip	109187	30511612.9	
9997	Don't know	0	0.0	
9998	Refusal	0	0.0	
9999	Not stated	204	37815.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTMDVSN: Num of waiting days - medical specialist - didn't see specialist - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 1-1440] [Missing=*]			
Statistics [NW/ W]	[Valid=50 / 7001.81] [Invalid=109609 / 30583778.45] [Mean=206.4 / 168.362] [StdDev=246.142 / 189.76]			
Definition	Derived from DHH_AGE, ADM_PRX, ACC_005, WTM_005, WTM_020, WTM_040, WTM_040A			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
9996	Valid skip	109420	30547954.0	
9997	Don't know	0	0.0	
9998	Refusal	0	0.0	
9999	Not stated	189	35824.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# WTMDVSO: Num of waiting days - medical specialist - saw specialist - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 1-1440] [Missing=*]			
Statistics [NW/ W]	[Valid=406 / 66642] [Invalid=109253 / 30524138.26] [Mean=74.931 / 77.255] [StdDev=144.42 / 126.003]			
Definition	Derived from DHH_AGE, ADM_PRX, ACC_005, WTM_005, WTM_020, WTM_035, WTM_035A			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
9996	Valid skip	109046	30485542.3	
9997	Don't know	0	0.0	
9998	Refusal	0	0.0	
9999	Not stated	207	38596.0	

# WTMDVSO: Num of waiting days - medical specialist - saw specialist - (D)				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# WTMDVSA: Num of acceptable waiting days - medical specialist - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 1-1080] [Missing=*]			
Statistics [NW/ W]	[Valid=451 / 73084.41] [Invalid=109208 / 30517695.85] [Mean=44.308 / 45.348] [StdDev=70.902 / 58.867]			
Definition	Derived from DHH_AGE, ADM_PRX, ACC_005, WTM_005, WTM_035, WTM_040, WTM_045, WTM_050, WTM_050A, WTMDVSO, WTMDVSN			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
9996	Valid skip	108997	30478641.8	
9997	Don't know	0	0.0	
9998	Refusal	0	0.0	
9999	Not stated	211	39054.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# WTMDVTN: Num of waiting days - diagnostic test - test not done - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 7-540] [Missing=*]			
Statistics [NW/ W]	[Valid=24 / 2678.43] [Invalid=109635 / 30588101.83] [Mean=131.083 / 86.994] [StdDev=159.481 / 128.523]			
Definition	Derived from DHH_AGE, ADM_PRX, ACC_035, WTM_145, WTM_155, WTM_190, WTM_190A			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
9996	Valid skip	109425	30550139.6	
9997	Don't know	0	0.0	
9998	Refusal	0	0.0	
9999	Not stated	210	37962.2	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# WTMDVTO: Num of waiting days - diagnostic test - test done - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 1-540] [Missing=*]			
Statistics [NW/ W]	[Valid=511 / 75532.59] [Invalid=109148 / 30515247.67] [Mean=44.423 / 44.806] [StdDev=71.742 / 66.499]			
Definition	Derived from DHH_AGE, ADM_PRX, ACC_035, WTM_145, WTM_155, WTM_185, WTM_185A			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
9996	Valid skip	108890	30470755.4	
9997	Don't know	0	0.0	
9998	Refusal	0	0.0	
9999	Not stated	258	44492.2	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# WTMDVTA: Num of acceptable waiting days - diagnostic test - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 1-365] [Missing=*]			
Statistics [NW/ W]	[Valid=532 / 77396.4] [Invalid=109127 / 30513383.86] [Mean=31.348 / 30.105] [StdDev=50.213 / 45.899]			
Definition	Derived from DHH_AGE, ADM_PRX, ACC_035, WTM_145, WTM_185, WTM_190, WTM_195, WTM_200, WTM_200A, WTMDVTO, WTMDVTN			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
9996	Valid skip	108864	30468015.6	

# WTMDVTA: Num of acceptable waiting days - diagnostic test - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
9997	Don't know	0	0.0	
9998	Refusal	0	0.0	
9999	Not stated	263	45368.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DOHMC: Home care services - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	109659	30590780.3	<div><div></div></div> 100.0%
2	No	0	0.0	
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_005A: Home care services received - nursing care - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=98577 / 27443010.21] [Invalid=11082 / 3147770.05]			
Universe	Respondents aged 18 and over with DOHMC = 1			
Literal question	In the past 12 months, what type of home care services have [you / you or anyone in your household] received? - Nursing care (e.g., dressing changes, preparing medications, V.O.N. visits)			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3358	817272.6	<div><div></div></div> 3.0%
2	No	95219	26625737.6	<div><div></div></div> 97.0%
6	Valid skip	8980	2242630.3	
7	Don't know	120	43884.0	
8	Refusal	135	40552.7	
9	Not stated	1847	820703.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_005B: Home care services received - other health care - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=98577 / 27443010.21] [Invalid=11082 / 3147770.05]			
Universe	Respondents aged 18 and over with DOHMC = 1			
Literal question	In the past 12 months, what type of home care services have [you / you or anyone in your household] received? - Other health care services (e.g., physiotherapy, occupational or speech therapy, nutrition counselling)			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1353	351950.0	<div><div></div></div> 1.3%
2	No	97224	27091060.2	<div><div></div></div> 98.7%
6	Valid skip	8980	2242630.3	
7	Don't know	120	43884.0	
8	Refusal	135	40552.7	
9	Not stated	1847	820703.0	

# HMC_005B: Home care services received - other health care - 12 mo				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_005C: Home care services received - medical equipment - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=98577 / 27443010.21] [Invalid=11082 / 3147770.05]			
Universe	Respondents aged 18 and over with DOHMC = 1			
Literal question	In the past 12 months, what type of home care services have [you / you or anyone in your household] received? - Medical equipment or supplies (e.g., wheelchair, pads for incontinence, help with using a ventilator or oxygen equipment)			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1646	404089.3	1.5%
2	No	96931	27038920.9	98.5%
6	Valid skip	8980	2242630.3	
7	Don't know	120	43884.0	
8	Refusal	135	40552.7	
9	Not stated	1847	820703.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_005D: Home care services received - personal / home support - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=98577 / 27443010.21] [Invalid=11082 / 3147770.05]			
Universe	Respondents aged 18 and over with DOHMC = 1			
Literal question	In the past 12 months, what type of home care services have [you / you or anyone in your household] received? - Personal or home support (such as bathing, housekeeping, meal preparation)			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3318	702821.2	2.6%
2	No	95259	26740189.0	97.4%
6	Valid skip	8980	2242630.3	
7	Don't know	120	43884.0	
8	Refusal	135	40552.7	
9	Not stated	1847	820703.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_005E: Home care services received - other services - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=98577 / 27443010.21] [Invalid=11082 / 3147770.05]			
Universe	Respondents aged 18 and over with DOHMC = 1			
Literal question	In the past 12 months, what type of home care services have [you / you or anyone in your household] received? - Other services (such as transportation, meals-on-wheels)			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	852	179305.2	0.7%
2	No	97725	27263705.0	99.3%
6	Valid skip	8980	2242630.3	
7	Don't know	120	43884.0	
8	Refusal	135	40552.7	
9	Not stated	1847	820703.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# HMC_005F: Has not received any home care services - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=98577 / 27443010.21] [Invalid=11082 / 3147770.05]			
Universe	Respondents aged 18 and over with DOHMC = 1			
Literal question	In the past 12 months, what type of home care services have [you / you or anyone in your household] received? - No one in the household received any home care services			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	91378	25757994.9	93.9%
2	No	7199	1685015.3	6.1%
6	Valid skip	8980	2242630.3	
7	Don't know	120	43884.0	
8	Refusal	135	40552.7	
9	Not stated	1847	820703.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_10_1: To whom services provided - nursing care				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=3356 / 816607.99] [Invalid=106303 / 29774172.27]			
Universe	Respondents who answered HMC_005A = 1			
Literal question	Were the nursing care services provided for yourself or someone else living in your household?			
Notes	If a respondent answered HMC_005A = 1 and DHHDVHSZ = 1, the variable HMC_10_1 was given the value 1.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Selected respondent only	1872	359755.9	44.1%
2	Other household member only	1287	404011.9	49.5%
3	Selected respondent and other household member	197	52840.2	6.5%
6	Valid skip	101974	28193805.2	
7	Don't know	1	522.7	
8	Refusal	1	142.0	
9	Not stated	4327	1579702.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_10_2: To whom services provided - other health care				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=1350 / 351486.55] [Invalid=108309 / 30239293.71]			
Universe	Respondents who answered HMC_005B = 1			
Literal question	Were the other health care services provided for yourself or someone else living in your household?			
Notes	If a respondent answered HMC_005B = 1 and DHHDVHSZ = 1, the variable HMC_10_2 was given the value 1.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Selected respondent only	690	134159.1	38.2%
2	Other household member only	588	202367.5	57.6%
3	Selected respondent and other household member	72	14959.9	4.3%
6	Valid skip	102640	28266320.6	
7	Don't know	2	300.9	
8	Refusal	1	162.5	
9	Not stated	5666	1972509.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# HMC_10_3: To whom services provided - medical equipment				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=1644 / 403648.85] [Invalid=108015 / 30187131.41]			
Universe	Respondents who answered HMC_005C = 1			
Literal question	Were the medical equipment or supplies services provided for yourself or someone else living in your household?			
Notes	If a respondent answered HMC_005C = 1 and DHHDVHSZ = 1, the variable HMC_10_3 was given the value 1.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Selected respondent only	967	189391.3	46.9%
2	Other household member only	634	202252.4	50.1%
3	Selected respondent and other household member	43	12005.2	3.0%
6	Valid skip	102507	28252812.6	
7	Don't know	2	440.4	
8	Refusal	0	0.0	
9	Not stated	5506	1933878.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_10_4: To whom services provided - personal / home support				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=3307 / 696529.42] [Invalid=106352 / 29894250.84]			
Universe	Respondents who answered HMC_005D = 1			
Literal question	Were the personal or home support services provided for yourself or someone else living in your household?			
Notes	If a respondent answered HMC_005D = 1 and DHHDVHSZ = 1, the variable HMC_10_4 was given the value 1.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Selected respondent only	2296	363103.4	52.1%
2	Other household member only	735	260591.0	37.4%
3	Selected respondent and other household member	276	72835.0	10.5%
6	Valid skip	101305	28111185.6	
7	Don't know	7	5392.2	
8	Refusal	4	899.6	
9	Not stated	5036	1776773.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_10_5: To whom services provided - other services				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=847 / 178270.44] [Invalid=108812 / 30412509.82]			
Universe	Respondents who answered HMC_005E = 1			
Literal question	Were the other services provided for yourself or someone else living in your household?			
Notes	If a respondent answered HMC_005E = 1 and DHHDVHSZ = 1, the variable HMC_10_5 was given the value 1.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Selected respondent only	599	92480.1	51.9%
2	Other household member only	185	73705.3	41.3%
3	Selected respondent and other household member	63	12085.1	6.8%
6	Valid skip	102533	28253622.0	
7	Don't know	3	511.8	
8	Refusal	1	162.5	
9	Not stated	6275	2158213.5	

# HMC_10_5: To whom services provided - other services				
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_15_1: Duration services provided - nursing care				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=3289 / 798581.15] [Invalid=106370 / 29792199.11]			
Universe	Respondents who answered HMC_005A = 1			
Literal question	How long [have you / have other household members] been receiving the nursing care services?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 1 month	934	233437.9	29.2%
2	1 month to less than 3 months	546	145219.0	18.2%
3	3 months to less than 6 months	306	71218.4	8.9%
4	6 months to less than 1 year	409	101602.2	12.7%
5	1 year to 3 years	559	132902.1	16.6%
6	More than 3 years	535	114201.4	14.3%
96	Valid skip	100358	28000625.2	
97	Don't know	60	16405.7	
98	Refusal	6	1260.3	
99	Not stated	5946	1773907.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_15_2: Duration services provided - other health care				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=1326 / 345489.4] [Invalid=108333 / 30245290.86]			
Universe	Respondents who answered HMC_005B = 1			
Literal question	How long [have you / have other household members] been receiving the other health care services?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 1 month	256	59469.8	17.2%
2	1 month to less than 3 months	265	71356.9	20.7%
3	3 months to less than 6 months	133	32646.4	9.4%
4	6 months to less than 1 year	181	52508.3	15.2%
5	1 year to 3 years	225	61376.8	17.8%
6	More than 3 years	266	68131.2	19.7%
96	Valid skip	100358	28000625.2	
97	Don't know	21	5525.7	
98	Refusal	3	471.4	
99	Not stated	7951	2238668.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_15_3: Duration services provided - medical equipment				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=1617 / 395869.02] [Invalid=108042 / 30194911.24]			
Universe	Respondents who answered HMC_005C = 1			
Literal question	How long [have you / have other household members] been receiving the medical equipment or supplies services?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 1 month	240	63633.1	16.1%
2	1 month to less than 3 months	301	73876.5	18.7%

# HMC_15_3: Duration services provided - medical equipment				
Value	Label	Cases	Weighted	Percentage (Weighted)
3	3 months to less than 6 months	198	44796.2	<div><div></div></div> 11.3%
4	6 months to less than 1 year	197	47590.1	<div><div></div></div> 12.0%
5	1 year to 3 years	308	78808.0	<div><div></div></div> 19.9%
6	More than 3 years	373	87165.1	<div><div></div></div> 22.0%
96	Valid skip	100358	28000625.2	
97	Don't know	26	7309.6	
98	Refusal	1	470.2	
99	Not stated	7657	2186506.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_15_4: Duration services provided - personal / home support				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=3264 / 690698.97] [Invalid=106395 / 29900081.29]			
Universe	Respondents who answered HMC_005D = 1			
Literal question	How long [have you / have other household members] been receiving the personal or home support services?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 1 month	221	47501.2	<div><div></div></div> 6.9%
2	1 month to less than 3 months	295	60289.6	<div><div></div></div> 8.7%
3	3 months to less than 6 months	253	49670.2	<div><div></div></div> 7.2%
4	6 months to less than 1 year	376	79493.4	<div><div></div></div> 11.5%
5	1 year to 3 years	952	201709.3	<div><div></div></div> 29.2%
6	More than 3 years	1167	252035.3	<div><div></div></div> 36.5%
96	Valid skip	100358	28000625.2	
97	Don't know	38	5034.7	
98	Refusal	4	516.5	
99	Not stated	5995	1893904.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_15_5: Duration services provided - other services				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=827 / 176294.77] [Invalid=108832 / 30414485.49]			
Universe	Respondents who answered HMC_005E = 1			
Literal question	How long [have you / have other household members] been receiving the other services?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 1 month	76	17623.5	<div><div></div></div> 10.0%
2	1 month to less than 3 months	86	18040.0	<div><div></div></div> 10.2%
3	3 months to less than 6 months	79	17018.3	<div><div></div></div> 9.7%
4	6 months to less than 1 year	91	17862.3	<div><div></div></div> 10.1%
5	1 year to 3 years	234	51657.2	<div><div></div></div> 29.3%
6	More than 3 years	261	54093.4	<div><div></div></div> 30.7%
96	Valid skip	100358	28000625.2	
97	Don't know	17	1501.0	
98	Refusal	3	474.7	
99	Not stated	8454	2411884.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# HMC_20_1: Monthly cost services provided - nursing care - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]			
Statistics [NW/ W]	[Valid=3191 / 768831.75] [Invalid=106468 / 29821948.51]			
Universe	Respondents who answered HMC_005A = 1			
Literal question	In a typical month over the past 12 months, how much [have you / have other household members] paid for the nursing care services?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	\$0	2902	700772.4	91.1%
2	\$1 to less than \$50	97	23037.6	3.0%
3	\$50 to less than \$100	40	7281.8	0.9%
4	\$100 to less than \$200	24	4580.7	0.6%
5	\$200 to less than \$300	27	5052.7	0.7%
6	\$300 to less than \$400	20	3009.5	0.4%
7	\$400 to less than \$1000	34	9108.1	1.2%
8	\$1000 and more	47	15989.0	2.1%
96	Valid skip	100358	28000625.2	
97	Don't know	156	46068.3	
98	Refusal	8	1347.1	
99	Not stated	5946	1773907.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_20_2: Monthly cost services provided - other health care - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]			
Statistics [NW/ W]	[Valid=1289 / 324463.53] [Invalid=108370 / 30266316.73]			
Universe	Respondents who answered HMC_005B = 1			
Literal question	In a typical month over the past 12 months, how much [have you / have other household members] paid for the other health care services?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	\$0	1040	253270.5	78.1%
2	\$1 to less than \$50	38	8076.7	2.5%
3	\$50 to less than \$100	36	9420.1	2.9%
4	\$100 to less than \$200	39	8327.0	2.6%
5	\$200 to less than \$300	30	9305.1	2.9%
6	\$300 to less than \$400	15	7718.0	2.4%
7	\$400 to less than \$1000	35	8488.1	2.6%
8	\$1000 and more	56	19858.0	6.1%
96	Valid skip	100358	28000625.2	
97	Don't know	55	22446.8	
98	Refusal	6	4576.3	
99	Not stated	7951	2238668.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_20_3: Monthly cost services provided - medical equipment - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]			
Statistics [NW/ W]	[Valid=1536 / 367708.17] [Invalid=108123 / 30223072.09]			
Universe	Respondents who answered HMC_005C = 1			
Literal question	In a typical month over the past 12 months, how much [have you / have other household members] paid for the medical equipment or supplies services?			

# HMC_20_3: Monthly cost services provided - medical equipment - 12 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	\$0	1097	260722.4	<div><div></div></div> 70.9%
2	\$1 to less than \$50	105	19786.4	<div><div></div></div> 5.4%
3	\$50 to less than \$100	79	16260.8	<div><div></div></div> 4.4%
4	\$100 to less than \$200	79	17646.8	<div><div></div></div> 4.8%
5	\$200 to less than \$300	38	17301.4	<div><div></div></div> 4.7%
6	\$300 to less than \$400	28	6719.5	<div><div></div></div> 1.8%
7	\$400 to less than \$1000	52	13367.7	<div><div></div></div> 3.6%
8	\$1000 and more	58	15903.1	<div><div></div></div> 4.3%
96	Valid skip	100358	28000625.2	
97	Don't know	105	33147.9	
98	Refusal	3	2792.7	
99	Not stated	7657	2186506.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_20_4: Monthly cost services provided - personal / home support - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]			
Statistics [NW/ W]	[Valid=3046 / 631249.78] [Invalid=106613 / 29959530.48]			
Universe	Respondents who answered HMC_005D = 1			
Literal question	In a typical month over the past 12 months, how much [have you / have other household members] paid for the personal or home support services?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	\$0	1727	380797.8	<div><div></div></div> 60.3%
2	\$1 to less than \$50	274	40071.8	<div><div></div></div> 6.3%
3	\$50 to less than \$100	279	52906.9	<div><div></div></div> 8.4%
4	\$100 to less than \$200	260	48696.8	<div><div></div></div> 7.7%
5	\$200 to less than \$300	105	20146.8	<div><div></div></div> 3.2%
6	\$300 to less than \$400	59	11903.0	<div><div></div></div> 1.9%
7	\$400 to less than \$1000	152	29227.1	<div><div></div></div> 4.6%
8	\$1000 and more	190	47499.6	<div><div></div></div> 7.5%
96	Valid skip	100358	28000625.2	
97	Don't know	246	62408.1	
98	Refusal	14	2592.2	
99	Not stated	5995	1893904.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_20_5: Monthly cost services provided - other services - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]			
Statistics [NW/ W]	[Valid=776 / 165792.75] [Invalid=108883 / 30424987.51]			
Universe	Respondents who answered HMC_005E = 1			
Literal question	In a typical month over the past 12 months, how much [have you / have other household members] paid for the other services?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	\$0	380	79432.1	<div><div></div></div> 47.9%
2	\$1 to less than \$50	133	25634.4	<div><div></div></div> 15.5%
3	\$50 to less than \$100	84	20031.1	<div><div></div></div> 12.1%

# HMC_20_5: Monthly cost services provided - other services - 12 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
4	\$100 to less than \$200	76	17572.1	<div><div></div></div> 10.6%
5	\$200 to less than \$300	29	7558.8	<div><div></div></div> 4.6%
6	\$300 to less than \$400	7	1241.7	<div><div></div></div> 0.7%
7	\$400 to less than \$1000	33	7127.9	<div><div></div></div> 4.3%
8	\$1000 and more	34	7194.6	<div><div></div></div> 4.3%
96	Valid skip	100358	28000625.2	
97	Don't know	69	12137.4	
98	Refusal	2	340.3	
99	Not stated	8454	2411884.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_025A: Home care services - who paid - out of own pocket				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=6962 / 1609348.55] [Invalid=102697 / 28981431.71]			
Universe	Respondents who answered HMC_005A = 1 or HMC_005B = 1 or HMC_005C = 1 or HMC_005D = 1 or HMC_005E = 1			
Literal question	Who paid for these services? - Out of your / their own pocket			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2078	409422.0	<div><div></div></div> 25.4%
2	No	4884	1199926.5	<div><div></div></div> 74.6%
6	Valid skip	100358	28000625.2	
7	Don't know	211	70678.9	
8	Refusal	23	3987.2	
9	Not stated	2105	906140.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_025B: Home care services - who paid - family / friend in same household				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=6962 / 1609348.55] [Invalid=102697 / 28981431.71]			
Universe	Respondents who answered HMC_005A = 1 or HMC_005B = 1 or HMC_005C = 1 or HMC_005D = 1 or HMC_005E = 1			
Literal question	Who paid for these services? - Family or friend living in the same household			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	277	99258.0	<div><div></div></div> 6.2%
2	No	6685	1510090.5	<div><div></div></div> 93.8%
6	Valid skip	100358	28000625.2	
7	Don't know	211	70678.9	
8	Refusal	23	3987.2	
9	Not stated	2105	906140.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_025C: Home care services - who paid - someone living outside the household				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=6962 / 1609348.55] [Invalid=102697 / 28981431.71]			
Universe	Respondents who answered HMC_005A = 1 or HMC_005B = 1 or HMC_005C = 1 or HMC_005D = 1 or HMC_005E = 1			
Literal question	Who paid for these services? - Someone living outside the household (e.g., family, friends, volunteer organization)			

# HMC_025C: Home care services - who paid - someone living outside the household					
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	106	24737.2	<div><div></div>1.5%</div>	
2	No	6856	1584611.4	<div><div></div>98.5%</div>	
6	Valid skip	100358	28000625.2		
7	Don't know	211	70678.9		
8	Refusal	23	3987.2		
9	Not stated	2105	906140.4		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# HMC_025D: Home care services - who paid - insurance					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=6962 / 1609348.55] [Invalid=102697 / 28981431.71]				
Universe	Respondents who answered HMC_005A = 1 or HMC_005B = 1 or HMC_005C = 1 or HMC_005D = 1 or HMC_005E = 1				
Literal question	Who paid for these services? - Insurance				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	771	195864.9	<div><div></div>12.2%</div>	
2	No	6191	1413483.7	<div><div></div>87.8%</div>	
6	Valid skip	100358	28000625.2		
7	Don't know	211	70678.9		
8	Refusal	23	3987.2		
9	Not stated	2105	906140.4		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# HMC_025E: Home care services - who paid - government					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=6962 / 1609348.55] [Invalid=102697 / 28981431.71]				
Universe	Respondents who answered HMC_005A = 1 or HMC_005B = 1 or HMC_005C = 1 or HMC_005D = 1 or HMC_005E = 1				
Literal question	Who paid for these services? - Government				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	4078	974841.7	<div><div></div>60.6%</div>	
2	No	2884	634506.8	<div><div></div>39.4%</div>	
6	Valid skip	100358	28000625.2		
7	Don't know	211	70678.9		
8	Refusal	23	3987.2		
9	Not stated	2105	906140.4		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# HMC_025F: Home care services - who paid - other					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=6962 / 1609348.55] [Invalid=102697 / 28981431.71]				
Universe	Respondents who answered HMC_005A = 1 or HMC_005B = 1 or HMC_005C = 1 or HMC_005D = 1 or HMC_005E = 1				
Literal question	Who paid for these services? - Other				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	327	70643.2	<div><div></div>4.4%</div>	
2	No	6635	1538705.4	<div><div></div>95.6%</div>	
6	Valid skip	100358	28000625.2		

# HMC_025F: Home care services - who paid - other				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	211	70678.9	
8	Refusal	23	3987.2	
9	Not stated	2105	906140.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_030: Satisfaction with home care services received				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=7095 / 1652861.36] [Invalid=102564 / 28937918.9]			
Universe	Respondents who answered HMC_005A = 1 or HMC_005B = 1 or HMC_005C = 1 or HMC_005D = 1 or HMC_005E = 1			
Literal question	Overall, how satisfied [were you / were the other household members] with the home care services received? [Were you / were the other household members]... ?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very satisfied	4987	1089394.3	<div></div> 65.9%
2	Somewhat satisfied	1612	429568.7	<div></div> 26.0%
3	Neither satisfied nor dissatisfied	198	55267.4	<div></div> 3.3%
4	Somewhat dissatisfied	177	47712.3	<div></div> 2.9%
5	Very dissatisfied	121	30918.6	<div></div> 1.9%
6	Valid skip	100358	28000625.2	
7	Don't know	91	29764.6	
8	Refusal	10	1388.7	
9	Not stated	2105	906140.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_035A: Unsatisfactory home care services - poor quality				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=297 / 78552.18] [Invalid=109362 / 30512228.08]			
Universe	Respondents who answered HMC_030 = (4 or 5)			
Literal question	What are the reasons why [you were / the other household members were] not satisfied? - Poor quality (i.e. concerns about provider competence, reliability of services, etc.)			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	152	36274.8	<div></div> 46.2%
2	No	145	42277.4	<div></div> 53.8%
6	Valid skip	107155	29574855.6	
7	Don't know	1	78.8	
8	Refusal	0	0.0	
9	Not stated	2206	937293.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_035B: Unsatisfactory home care services - needs not addressed				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=297 / 78552.18] [Invalid=109362 / 30512228.08]			
Universe	Respondents who answered HMC_030 = (4 or 5)			
Literal question	What are the reasons why [you were / the other household members were] not satisfied? - Services did not address perceived needs			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	88	18249.6	<div></div> 23.2%

# HMC_035B: Unsatisfactory home care services - needs not addressed				
Value	Label	Cases	Weighted	Percentage (Weighted)
2	No	209	60302.6	<div><div></div></div> 76.8%
6	Valid skip	107155	29574855.6	
7	Don't know	1	78.8	
8	Refusal	0	0.0	
9	Not stated	2206	937293.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_035C: Unsatisfactory home care services - insufficient services				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=297 / 78552.18] [Invalid=109362 / 30512228.08]			
Universe	Respondents who answered HMC_030 = (4 or 5)			
Literal question	What are the reasons why [you were / the other household members were] not satisfied? - Services provided were insufficient			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	113	29323.0	<div><div></div></div> 37.3%
2	No	184	49229.2	
6	Valid skip	107155	29574855.6	<div><div></div></div> 62.7%
7	Don't know	1	78.8	
8	Refusal	0	0.0	
9	Not stated	2206	937293.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_035D: Unsatisfactory home care services - long wait time				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=297 / 78552.18] [Invalid=109362 / 30512228.08]			
Universe	Respondents who answered HMC_030 = (4 or 5)			
Literal question	What are the reasons why [you were / the other household members were] not satisfied? - Long wait times to receive services			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	66	21627.1	<div><div></div></div> 27.5%
2	No	231	56925.1	
6	Valid skip	107155	29574855.6	<div><div></div></div> 72.5%
7	Don't know	1	78.8	
8	Refusal	0	0.0	
9	Not stated	2206	937293.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_035E: Unsatisfactory home care services - other reason				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=297 / 78552.18] [Invalid=109362 / 30512228.08]			
Universe	Respondents who answered HMC_030 = (4 or 5)			
Literal question	What are the reasons why [you were / the other household members were] not satisfied? - Other reason			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	104	27714.7	<div><div></div></div> 35.3%
2	No	193	50837.4	
6	Valid skip	107155	29574855.6	<div><div></div></div> 64.7%
7	Don't know	1	78.8	

# HMC_035E: Unsatisfactory home care services - other reason				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	0	0.0	
9	Not stated	2206	937293.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_040: Perception home care services needed but not received - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=98421 / 27393667.26] [Invalid=11238 / 3197113]			
Universe	Respondents who answered HMC_005A = 1 or HMC_005B = 1 or HMC_005C = 1 or HMC_005D = 1 or HMC_005E = 1 or HMC_005F = 1			
Literal question	During the past 12 months, was there ever a time when [you / you or anyone in your household] felt that home care services were needed but were not received?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2720	697334.1	2.5%
2	No	95701	26696333.2	97.5%
6	Valid skip	8980	2242630.3	
7	Don't know	125	39292.3	
8	Refusal	15	3793.2	
9	Not stated	2118	911397.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_045: Home care services needed - who				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=2718 / 696515.05] [Invalid=106941 / 29894265.21]			
Universe	Respondents who answered HMC_040 = 1			
Literal question	Were these (home care) services needed for yourself or someone else living in your household?			
Notes	If a respondent answered HMC_040 = 1 and DHHDVHSZ = 1, the variable HMC_045 was given the value 1.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Selected respondent only	1852	381572.9	54.8%
2	Other household member only	715	263892.2	37.9%
3	Selected respondent and other household member	151	51050.0	7.3%
6	Valid skip	104681	28938963.5	
7	Don't know	1	198.5	
8	Refusal	1	620.5	
9	Not stated	2258	954482.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_050A: Home care services needed - nursing care				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2682 / 685442.54] [Invalid=106977 / 29905337.72]			
Universe	Respondents who answered HMC_045 = (1, 2 or 3)			
Literal question	Thinking of the most recent time, what type of home care was needed? - Nursing care (e.g., dressing changes, preparing .medications, V.O.N. visits)			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	591	172118.6	25.1%
2	No	2091	513324.0	74.9%
6	Valid skip	104681	28938963.5	

# HMC_050A: Home care services needed - nursing care				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	35	10302.0	
8	Refusal	1	770.5	
9	Not stated	2260	955301.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_050B: Home care services needed - other health care				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2682 / 685442.54] [Invalid=106977 / 29905337.72]			
Universe	Respondents who answered HMC_045 = (1, 2 or 3)			
Literal question	Thinking of the most recent time, what type of home care was needed? - Other health care services (e.g., physiotherapy, occupational or speech therapy, nutrition counselling)			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	360	121024.8	<div></div> 17.7%
2	No	2322	564417.7	<div></div> 82.3%
6	Valid skip	104681	28938963.5	
7	Don't know	35	10302.0	
8	Refusal	1	770.5	
9	Not stated	2260	955301.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_050C: Home care services needed - medical equipment				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2682 / 685442.54] [Invalid=106977 / 29905337.72]			
Universe	Respondents who answered HMC_045 = (1, 2 or 3)			
Literal question	Thinking of the most recent time, what type of home care was needed? - Medical equipment or supplies (e.g., wheelchair, pads for incontinence, help with using a ventilator or oxygen equipment)			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	207	58439.0	<div></div> 8.5%
2	No	2475	627003.5	<div></div> 91.5%
6	Valid skip	104681	28938963.5	
7	Don't know	35	10302.0	
8	Refusal	1	770.5	
9	Not stated	2260	955301.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_050D: Home care services needed - personal / home support				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2682 / 685442.54] [Invalid=106977 / 29905337.72]			
Universe	Respondents who answered HMC_045 = (1, 2 or 3)			
Literal question	Thinking of the most recent time, what type of home care was needed? - Personal or home support (such as bathing, housekeeping, meal preparation)			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1840	432714.2	<div></div> 63.1%
2	No	842	252728.3	<div></div> 36.9%
6	Valid skip	104681	28938963.5	
7	Don't know	35	10302.0	

# HMC_050D: Home care services needed - personal / home support				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	1	770.5	
9	Not stated	2260	955301.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_050E: Home care services needed - other services				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2682 / 685442.54] [Invalid=106977 / 29905337.72]			
Universe	Respondents who answered HMC_045 = (1, 2 or 3)			
Literal question	Thinking of the most recent time, what type of home care was needed? - Other services (such as transportation, meals-on-wheels)			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	447	129845.9	<div><div></div></div> 18.9%
2	No	2235	555596.7	<div><div></div></div> 81.1%
6	Valid skip	104681	28938963.5	
7	Don't know	35	10302.0	
8	Refusal	1	770.5	
9	Not stated	2260	955301.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_055A: Home care services not received - not available in the area				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2662 / 680091.83] [Invalid=106997 / 29910688.43]			
Universe	Respondents who answered HMC_045 = (1, 2 or 3)			
Literal question	Again, thinking of the most recent time, why didn't [you / they] get these services? - Not available in the area			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	336	80776.0	<div><div></div></div> 11.9%
2	No	2326	599315.8	<div><div></div></div> 88.1%
6	Valid skip	104681	28938963.5	
7	Don't know	54	14817.4	
8	Refusal	2	1605.8	
9	Not stated	2260	955301.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# HMC_055B: Home care services not received - not available at time required				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2662 / 680091.83] [Invalid=106997 / 29910688.43]			
Universe	Respondents who answered HMC_045 = (1, 2 or 3)			
Literal question	Again, thinking of the most recent time, why didn't [you / they] get these services? - Not available at time required (e.g., inconvenient hours)			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	213	57551.9	<div><div></div></div> 8.5%
2	No	2449	622539.9	<div><div></div></div> 91.5%
6	Valid skip	104681	28938963.5	
7	Don't know	54	14817.4	
8	Refusal	2	1605.8	
9	Not stated	2260	955301.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_055C: Home care services not received - waiting time too long				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2662 / 680091.83] [Invalid=106997 / 29910688.43]			
Universe	Respondents who answered HMC_045 = (1, 2 or 3)			
Literal question	Again, thinking of the most recent time, why didn't [you / they] get these services? - Waiting time too long			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	232	68994.2	<div><div></div></div> 10.1%
2	No	2430	611097.6	<div><div></div></div> 89.9%
6	Valid skip	104681	28938963.5	
7	Don't know	54	14817.4	
8	Refusal	2	1605.8	
9	Not stated	2260	955301.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_055D: Home care services not received - cost				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2662 / 680091.83] [Invalid=106997 / 29910688.43]			
Universe	Respondents who answered HMC_045 = (1, 2 or 3)			
Literal question	Again, thinking of the most recent time, why didn't [you / they] get these services? - Cost			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	438	126901.0	<div><div></div></div> 18.7%
2	No	2224	553190.8	<div><div></div></div> 81.3%
6	Valid skip	104681	28938963.5	
7	Don't know	54	14817.4	
8	Refusal	2	1605.8	
9	Not stated	2260	955301.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_055E: Home care services not received - didn't get around to it				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2662 / 680091.83] [Invalid=106997 / 29910688.43]			
Universe	Respondents who answered HMC_045 = (1, 2 or 3)			

# HMC_055E: Home care services not received - didn't get around to it				
Literal question		Again, thinking of the most recent time, why didn't [you / they] get these services? - Didn't get around to it / didn't bother		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	273	55957.8	<div><div></div></div> 8.2%
2	No	2389	624134.1	<div><div></div></div> 91.8%
6	Valid skip	104681	28938963.5	
7	Don't know	54	14817.4	
8	Refusal	2	1605.8	
9	Not stated	2260	955301.7	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# HMC_055F: Home care services not received - didn't know where to go				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=2662 / 680091.83] [Invalid=106997 / 29910688.43]		
Universe		Respondents who answered HMC_045 = (1, 2 or 3)		
Literal question		Again, thinking of the most recent time, why didn't [you / they] get these services? - Didn't know where to go / call		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	341	90632.0	<div><div></div></div> 13.3%
2	No	2321	589459.8	<div><div></div></div> 86.7%
6	Valid skip	104681	28938963.5	
7	Don't know	54	14817.4	
8	Refusal	2	1605.8	
9	Not stated	2260	955301.7	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# HMC_055G: Home care services not received - language barrier				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=2662 / 680091.83] [Invalid=106997 / 29910688.43]		
Universe		Respondents who answered HMC_045 = (1, 2 or 3)		
Literal question		Again, thinking of the most recent time, why didn't [you / they] get these services? - Language barrier		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	10	4320.2	<div><div></div></div> 0.6%
2	No	2652	675771.6	<div><div></div></div> 99.4%
6	Valid skip	104681	28938963.5	
7	Don't know	54	14817.4	
8	Refusal	2	1605.8	
9	Not stated	2260	955301.7	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# HMC_055H: Home care services not received - decided not to seek services				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=2662 / 680091.83] [Invalid=106997 / 29910688.43]		
Universe		Respondents who answered HMC_045 = (1, 2 or 3)		
Literal question		Again, thinking of the most recent time, why didn't [you / they] get these services? - Decided not to seek services		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	266	63848.1	<div><div></div></div> 9.4%
2	No	2396	616243.7	<div><div></div></div> 90.6%

# HMC_055H: Home care services not received - decided not to seek services				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	104681	28938963.5	
7	Don't know	54	14817.4	
8	Refusal	2	1605.8	
9	Not stated	2260	955301.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_055I: Home care services not received - doctor didn't think was necessary				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2662 / 680091.83] [Invalid=106997 / 29910688.43]			
Universe	Respondents who answered HMC_045 = (1, 2 or 3)			
Literal question	Again, thinking of the most recent time, why didn't [you / they] get these services? - Doctor did not think it was necessary			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	95	24501.8	<div><div></div></div> 3.6%
2	No	2567	655590.0	<div><div></div></div> 96.4%
6	Valid skip	104681	28938963.5	
7	Don't know	54	14817.4	
8	Refusal	2	1605.8	
9	Not stated	2260	955301.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_055J: Home care services not received - not eligible for home care				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2662 / 680091.83] [Invalid=106997 / 29910688.43]			
Universe	Respondents who answered HMC_045 = (1, 2 or 3)			
Literal question	Again, thinking of the most recent time, why didn't [you / they] get these services? - Not eligible for home care			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	341	90111.1	<div><div></div></div> 13.2%
2	No	2321	589980.7	<div><div></div></div> 86.8%
6	Valid skip	104681	28938963.5	
7	Don't know	54	14817.4	
8	Refusal	2	1605.8	
9	Not stated	2260	955301.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_055K: Home care services not received - still waiting for home care				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2662 / 680091.83] [Invalid=106997 / 29910688.43]			
Universe	Respondents who answered HMC_045 = (1, 2 or 3)			
Literal question	Again, thinking of the most recent time, why didn't [you / they] get these services? - Still waiting for home care			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	162	37495.4	<div><div></div></div> 5.5%
2	No	2500	642596.4	<div><div></div></div> 94.5%
6	Valid skip	104681	28938963.5	
7	Don't know	54	14817.4	
8	Refusal	2	1605.8	

# HMC_055K: Home care services not received - still waiting for home care				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	2260	955301.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_055L: Home care services not received - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2662 / 680091.83] [Invalid=106997 / 29910688.43]			
Universe	Respondents who answered HMC_045 = (1, 2 or 3)			
Literal question	Again, thinking of the most recent time, why didn't [you / they] get these services? - Other			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	687	171663.8	<div></div> 25.2%
2	No	1975	508428.1	<div></div> 74.8%
6	Valid skip	104681	28938963.5	
7	Don't know	54	14817.4	
8	Refusal	2	1605.8	
9	Not stated	2260	955301.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_060A: Home care services provider - govt Home Care Program				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2612 / 662939.21] [Invalid=107047 / 29927841.05]			
Universe	Respondents who answered HMC_045 = (1, 2 or 3)			
Literal question	Where did [you / they] try to get these home care services? - A government Home Care Program (e.g., CLSC in Quebec, CCAC in Ontario, Extra- Mural Program in New Brunswick)			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1192	319482.7	<div></div> 48.2%
2	No	1420	343456.5	<div></div> 51.8%
6	Valid skip	104681	28938963.5	
7	Don't know	99	31049.6	
8	Refusal	7	2526.2	
9	Not stated	2260	955301.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# HMC_060B: Home care services provider - private agency				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2612 / 662939.21] [Invalid=107047 / 29927841.05]			
Universe	Respondents who answered HMC_045 = (1, 2 or 3)			
Literal question	Where did [you / they] try to get these home care services? - A private agency			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	217	59349.1	<div></div> 9.0%
2	No	2395	603590.1	<div></div> 91.0%
6	Valid skip	104681	28938963.5	
7	Don't know	99	31049.6	
8	Refusal	7	2526.2	
9	Not stated	2260	955301.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# HMC_060C: Home care services provider - family member / friend / neighbour					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=2612 / 662939.21] [Invalid=107047 / 29927841.05]				
Universe	Respondents who answered HMC_045 = (1, 2 or 3)				
Literal question	Where did [you / they] try to get these home care services? - A family member, friend or neighbour				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	141	39176.6	5.9%	
2	No	2471	623762.6		94.1%
6	Valid skip	104681	28938963.5		
7	Don't know	99	31049.6		
8	Refusal	7	2526.2		
9	Not stated	2260	955301.7		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# HMC_060D: Home care services provider - volunteer organization					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=2612 / 662939.21] [Invalid=107047 / 29927841.05]				
Universe	Respondents who answered HMC_045 = (1, 2 or 3)				
Literal question	Where did [you / they] try to get these home care services? - A volunteer organization				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	91	23862.0	3.6%	
2	No	2521	639077.2		96.4%
6	Valid skip	104681	28938963.5		
7	Don't know	99	31049.6		
8	Refusal	7	2526.2		
9	Not stated	2260	955301.7		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# HMC_060E: Home care services provider - did not try					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=2612 / 662939.21] [Invalid=107047 / 29927841.05]				
Universe	Respondents who answered HMC_045 = (1, 2 or 3)				
Literal question	Where did [you / they] try to get these home care services? - Nowhere - did not try to get service				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	907	216704.1	32.7%	
2	No	1705	446235.1		67.3%
6	Valid skip	104681	28938963.5		
7	Don't know	99	31049.6		
8	Refusal	7	2526.2		
9	Not stated	2260	955301.7		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# HMC_060F: Home care services provider - other					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=2612 / 662939.21] [Invalid=107047 / 29927841.05]				
Universe	Respondents who answered HMC_045 = (1, 2 or 3)				
Literal question	Where did [you / they] try to get these home care services? - Other				

# HMC_060F: Home care services provider - other				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	311	73717.3	<div><div></div></div> 11.1%
2	No	2301	589222.0	<div><div></div></div> 88.9%
6	Valid skip	104681	28938963.5	
7	Don't know	99	31049.6	
8	Refusal	7	2526.2	
9	Not stated	2260	955301.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DOUCN: Unmet health care needs - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	22101	4817843.8	<div><div></div></div> 15.7%
2	No	87558	25772936.4	<div><div></div></div> 84.3%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# UCN_005: Unmet health care needs - self-perceived - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=21829 / 4735568.34] [Invalid=87830 / 25855211.92]			
Universe	Respondents with DOUCN = 1			
Literal question	During the past 12 months, was there ever a time when you felt that you needed health care, other than homecare services, but you did not receive it?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	809	166139.6	<div><div></div></div> 3.5%
2	No	21020	4569428.8	<div><div></div></div> 96.5%
6	Valid skip	87558	25772936.4	
7	Don't know	48	11709.6	
8	Refusal	39	13966.1	
9	Not stated	185	56599.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# UCN_010A: Unmet health care needs - not available in area				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=794 / 163300.26] [Invalid=108865 / 30427480]			
Universe	Respondents who answered UCN_005 = 1			
Literal question	Thinking of the most recent time you felt this way, why didn't you get care? - Care not available in the area			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	109	21543.0	<div><div></div></div> 13.2%
2	No	685	141757.2	<div><div></div></div> 86.8%
6	Valid skip	108578	30342365.2	

# UCN_010A: Unmet health care needs - not available in area				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	12	2533.0	
8	Refusal	2	115.1	
9	Not stated	273	82466.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# UCN_010B: Unmet health care needs - not available at time required				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=794 / 163300.26] [Invalid=108865 / 30427480]			
Universe	Respondents who answered UCN_005 = 1			
Literal question	Thinking of the most recent time you felt this way, why didn't you get care? - Care not available at time required (e.g., doctor busy, away from office or no longer at that practice, inconvenient hours)			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	121	21012.2	<div></div> 12.9%
2	No	673	142288.0	<div></div> 87.1%
6	Valid skip	108578	30342365.2	
7	Don't know	12	2533.0	
8	Refusal	2	115.1	
9	Not stated	273	82466.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# UCN_010C: Unmet health care needs - no regular health care provider				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=794 / 163300.26] [Invalid=108865 / 30427480]			
Universe	Respondents who answered UCN_005 = 1			
Literal question	Thinking of the most recent time you felt this way, why didn't you get care? - Do not have a regular health care provider			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	78	12862.4	<div></div> 7.9%
2	No	716	150437.9	<div></div> 92.1%
6	Valid skip	108578	30342365.2	
7	Don't know	12	2533.0	
8	Refusal	2	115.1	
9	Not stated	273	82466.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# UCN_010D: Unmet health care needs - waiting time too long				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=794 / 163300.26] [Invalid=108865 / 30427480]			
Universe	Respondents who answered UCN_005 = 1			
Literal question	Thinking of the most recent time you felt this way, why didn't you get care? - Waiting time too long			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	236	44009.4	<div></div> 27.0%
2	No	558	119290.8	<div></div> 73.0%
6	Valid skip	108578	30342365.2	
7	Don't know	12	2533.0	
8	Refusal	2	115.1	

# UCN_010D: Unmet health care needs - waiting time too long				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	273	82466.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# UCN_010E: Unmet health care needs - appt was cancelled				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=794 / 163300.26] [Invalid=108865 / 30427480]			
Universe	Respondents who answered UCN_005 = 1			
Literal question	Thinking of the most recent time you felt this way, why didn't you get care? - Appointment was cancelled			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	10	1267.2	0.8%
2	No	784	162033.0	99.2%
6	Valid skip	108578	30342365.2	
7	Don't know	12	2533.0	
8	Refusal	2	115.1	
9	Not stated	273	82466.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# UCN_010F: Unmet health care needs - felt would receive inadequate care				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=794 / 163300.26] [Invalid=108865 / 30427480]			
Universe	Respondents who answered UCN_005 = 1			
Literal question	Thinking of the most recent time you felt this way, why didn't you get care? - Felt would receive inadequate care			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	52	9112.7	5.6%
2	No	742	154187.6	94.4%
6	Valid skip	108578	30342365.2	
7	Don't know	12	2533.0	
8	Refusal	2	115.1	
9	Not stated	273	82466.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# UCN_010G: Unmet health care needs - cost				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=794 / 163300.26] [Invalid=108865 / 30427480]			
Universe	Respondents who answered UCN_005 = 1			
Literal question	Thinking of the most recent time you felt this way, why didn't you get care? - Cost			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	100	20827.2	12.8%
2	No	694	142473.0	87.2%
6	Valid skip	108578	30342365.2	
7	Don't know	12	2533.0	
8	Refusal	2	115.1	
9	Not stated	273	82466.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# UCN_010H: Unmet health care needs - decided not to seek care				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=794 / 163300.26] [Invalid=108865 / 30427480]			
Universe	Respondents who answered UCN_005 = 1			
Literal question	Thinking of the most recent time you felt this way, why didn't you get care? - Decided not to seek care			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	70	14719.9	<div><div></div></div> 9.0%
2	No	724	148580.4	<div><div></div></div> 91.0%
6	Valid skip	108578	30342365.2	
7	Don't know	12	2533.0	
8	Refusal	2	115.1	
9	Not stated	273	82466.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# UCN_010I: Unmet health care needs - doctor didn't think it was necessary				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=794 / 163300.26] [Invalid=108865 / 30427480]			
Universe	Respondents who answered UCN_005 = 1			
Literal question	Thinking of the most recent time you felt this way, why didn't you get care? - Doctor didn't think it was necessary			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	68	12708.4	<div><div></div></div> 7.8%
2	No	726	150591.8	<div><div></div></div> 92.2%
6	Valid skip	108578	30342365.2	
7	Don't know	12	2533.0	
8	Refusal	2	115.1	
9	Not stated	273	82466.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# UCN_010J: Unmet health care needs - transportation issue				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=794 / 163300.26] [Invalid=108865 / 30427480]			
Universe	Respondents who answered UCN_005 = 1			
Literal question	Thinking of the most recent time you felt this way, why didn't you get care? - Transportation issue			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	27	5058.2	<div><div></div></div> 3.1%
2	No	767	158242.0	<div><div></div></div> 96.9%
6	Valid skip	108578	30342365.2	
7	Don't know	12	2533.0	
8	Refusal	2	115.1	
9	Not stated	273	82466.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# UCN_010K: Unmet health care needs - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=794 / 163300.26] [Invalid=108865 / 30427480]			
Universe	Respondents who answered UCN_005 = 1			
Literal question	Thinking of the most recent time you felt this way, why didn't you get care? - Other			

# UCN_010K: Unmet health care needs - other				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	190	42518.9	<div><div></div></div> 26.0%
2	No	604	120781.4	<div><div></div></div> 74.0%
6	Valid skip	108578	30342365.2	
7	Don't know	12	2533.0	
8	Refusal	2	115.1	
9	Not stated	273	82466.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# UCN_015A: Type of care needed - chronic physical health condition				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=799 / 164676.13] [Invalid=108860 / 30426104.13]			
Universe	Respondents who answered UCN_005 = 1			
Literal question	Again, thinking of the most recent time, what was the type of care that was needed? - Treatment of a chronic physical health condition diagnosed by a health professional			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	234	43944.4	<div><div></div></div> 26.7%
2	No	565	120731.7	<div><div></div></div> 73.3%
6	Valid skip	108578	30342365.2	
7	Don't know	6	880.2	
8	Refusal	3	392.2	
9	Not stated	273	82466.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# UCN_015B: Type of care needed - chronic mental health condition				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=799 / 164676.13] [Invalid=108860 / 30426104.13]			
Universe	Respondents who answered UCN_005 = 1			
Literal question	Again, thinking of the most recent time, what was the type of care that was needed? - Treatment of a chronic mental health condition diagnosed by a health professional			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	74	18268.3	<div><div></div></div> 11.1%
2	No	725	146407.8	<div><div></div></div> 88.9%
6	Valid skip	108578	30342365.2	
7	Don't know	6	880.2	
8	Refusal	3	392.2	
9	Not stated	273	82466.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# UCN_015C: Type of care needed - acute infectious disease				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=799 / 164676.13] [Invalid=108860 / 30426104.13]			
Universe	Respondents who answered UCN_005 = 1			
Literal question	Again, thinking of the most recent time, what was the type of care that was needed? - Treatment of an acute infectious disease (e.g., cold, flu and stomach flu)			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	60	11089.7	<div><div></div></div> 6.7%

# UCN_015C: Type of care needed - acute infectious disease					
Value	Label	Cases	Weighted	Percentage (Weighted)	
2	No	739	153586.4	<div><div></div></div> 93.3%	
6	Valid skip	108578	30342365.2		
7	Don't know	6	880.2		
8	Refusal	3	392.2		
9	Not stated	273	82466.6		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# UCN_015D: Type of care needed - acute physical condition					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=799 / 164676.13] [Invalid=108860 / 30426104.13]				
Universe	Respondents who answered UCN_005 = 1				
Literal question	Again, thinking of the most recent time, what was the type of care that was needed? - Treatment of an acute physical condition (non-infectious)				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	127	24285.9	<div><div></div></div> 14.7%	
2	No	672	140390.2		
6	Valid skip	108578	30342365.2		
7	Don't know	6	880.2		
8	Refusal	3	392.2		
9	Not stated	273	82466.6	<div><div></div></div> 85.3%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# UCN_015E: Type of care needed - acute mental health condition					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=799 / 164676.13] [Invalid=108860 / 30426104.13]				
Universe	Respondents who answered UCN_005 = 1				
Literal question	Again, thinking of the most recent time, what was the type of care that was needed? - Treatment of an acute mental health condition (e.g., acute stress reaction)				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	50	12384.8	<div><div></div></div> 7.5%	
2	No	749	152291.3		
6	Valid skip	108578	30342365.2		
7	Don't know	6	880.2		
8	Refusal	3	392.2		
9	Not stated	273	82466.6	<div><div></div></div> 92.5%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# UCN_015F: Type of care needed - regular check-up					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=799 / 164676.13] [Invalid=108860 / 30426104.13]				
Universe	Respondents who answered UCN_005 = 1				
Literal question	Again, thinking of the most recent time, what was the type of care that was needed? - A regular check-up (including pre-natal care)				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	51	11158.7	<div><div></div></div> 6.8%	
2	No	748	153517.4		
<div><div></div></div> 93.2%					

# UCN_015F: Type of care needed - regular check-up				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	108578	30342365.2	
7	Don't know	6	880.2	
8	Refusal	3	392.2	
9	Not stated	273	82466.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# UCN_015G: Type of care needed - injury				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=799 / 164676.13] [Invalid=108860 / 30426104.13]			
Universe	Respondents who answered UCN_005 = 1			
Literal question	Again, thinking of the most recent time, what was the type of care that was needed? - Care of an injury			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	73	13415.1	<div><div></div></div> 8.1%
2	No	726	151261.1	<div><div></div></div> 91.9%
6	Valid skip	108578	30342365.2	
7	Don't know	6	880.2	
8	Refusal	3	392.2	
9	Not stated	273	82466.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# UCN_015H: Type of care needed - dental care				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=799 / 164676.13] [Invalid=108860 / 30426104.13]			
Universe	Respondents who answered UCN_005 = 1			
Literal question	Again, thinking of the most recent time, what was the type of care that was needed? - Dental care			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	47	10108.0	<div><div></div></div> 6.1%
2	No	752	154568.2	<div><div></div></div> 93.9%
6	Valid skip	108578	30342365.2	
7	Don't know	6	880.2	
8	Refusal	3	392.2	
9	Not stated	273	82466.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# UCN_015I: Type of care needed - medication / prescription refill				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=799 / 164676.13] [Invalid=108860 / 30426104.13]			
Universe	Respondents who answered UCN_005 = 1			
Literal question	Again, thinking of the most recent time, what was the type of care that was needed? - Medication / Prescription refill			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	49	9029.0	<div><div></div></div> 5.5%
2	No	750	155647.1	<div><div></div></div> 94.5%
6	Valid skip	108578	30342365.2	
7	Don't know	6	880.2	
8	Refusal	3	392.2	

# UCN_015I: Type of care needed - medication / prescription refill				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	273	82466.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# UCN_015J: Type of care needed - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=799 / 164676.13] [Invalid=108860 / 30426104.13]			
Universe	Respondents who answered UCN_005 = 1			
Literal question	Again, thinking of the most recent time, what was the type of care that was needed? - Other			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	155	33308.0	<div></div> 20.2%
2	No	644	131368.2	<div></div> 79.8%
6	Valid skip	108578	30342365.2	
7	Don't know	6	880.2	
8	Refusal	3	392.2	
9	Not stated	273	82466.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# UCN_020: Actively tried to obtain health care needed				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=801 / 164899.14] [Invalid=108858 / 30425881.12]			
Universe	Respondents who answered UCN_005 = 1			
Literal question	Did you actively try to obtain the health care that was needed?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	604	121338.2	<div></div> 73.6%
2	No	197	43560.9	<div></div> 26.4%
6	Valid skip	108578	30342365.2	
7	Don't know	5	934.2	
8	Refusal	2	115.1	
9	Not stated	273	82466.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# UCN_025A: Location tried to get service - doctor's office				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=602 / 120671.49] [Invalid=109057 / 30470108.77]			
Universe	Respondents who answered UCN_020 = 1			
Literal question	Where did you try to get the service you were seeking? - A doctor's office			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	308	64363.6	<div></div> 53.3%
2	No	294	56307.9	<div></div> 46.7%
6	Valid skip	108775	30385926.1	
7	Don't know	2	666.8	
8	Refusal	0	0.0	
9	Not stated	280	83515.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# UCN_025B: Location tried to get service - a hospital outpatient clinic				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=602 / 120671.49] [Invalid=109057 / 30470108.77]			
Universe	Respondents who answered UCN_020 = 1			
Literal question	Where did you try to get the service you were seeking? - A hospital outpatient clinic			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	62	10688.2	<div><div></div></div> 8.9%
2	No	540	109983.3	<div><div></div></div> 91.1%
6	Valid skip	108775	30385926.1	
7	Don't know	2	666.8	
8	Refusal	0	0.0	
9	Not stated	280	83515.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# UCN_025C: Location tried to get service - a community health centre				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=602 / 120671.49] [Invalid=109057 / 30470108.77]			
Universe	Respondents who answered UCN_020 = 1			
Literal question	Where did you try to get the service you were seeking? - A community health centre [CLSC]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	54	5110.7	<div><div></div></div> 4.2%
2	No	548	115560.8	<div><div></div></div> 95.8%
6	Valid skip	108775	30385926.1	
7	Don't know	2	666.8	
8	Refusal	0	0.0	
9	Not stated	280	83515.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# UCN_025D: Location tried to get service - a walk-in clinic				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=602 / 120671.49] [Invalid=109057 / 30470108.77]			
Universe	Respondents who answered UCN_020 = 1			
Literal question	Where did you try to get the service you were seeking? - A walk-in clinic			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	72	16931.8	<div><div></div></div> 14.0%
2	No	530	103739.7	<div><div></div></div> 86.0%
6	Valid skip	108775	30385926.1	
7	Don't know	2	666.8	
8	Refusal	0	0.0	
9	Not stated	280	83515.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# UCN_025E: Location tried to get service - emergency department / room				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=602 / 120671.49] [Invalid=109057 / 30470108.77]			
Universe	Respondents who answered UCN_020 = 1			
Literal question	Where did you try to get the service you were seeking? - An emergency department or emergency room			

# UCN_025E: Location tried to get service - emergency department / room				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	110	26465.8	<div><div></div></div> 21.9%
2	No	492	94205.7	<div><div></div></div> 78.1%
6	Valid skip	108775	30385926.1	
7	Don't know	2	666.8	
8	Refusal	0	0.0	
9	Not stated	280	83515.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# UCN_025F: Location tried to get service - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=602 / 120671.49] [Invalid=109057 / 30470108.77]			
Universe	Respondents who answered UCN_020 = 1			
Literal question	Where did you try to get the service you were seeking? - Other			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	160	31724.1	<div><div></div></div> 26.3%
2	No	442	88947.4	<div><div></div></div> 73.7%
6	Valid skip	108775	30385926.1	
7	Don't know	2	666.8	
8	Refusal	0	0.0	
9	Not stated	280	83515.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# LBFG10: Employee or self-employed				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=55436 / 17688875.7] [Invalid=54223 / 12901904.56]			
Universe	Respondents aged 15 to 74 who answered (LBF_01 = 1) or ((LBF_01 = 2) and (LBF_02 = 1) and (LBF_03 = (1, 2 , 3, 4, 5, 6, 7, 11, 12, 13 or 14)))			
Literal question	Were you an employee or self-employed?			
Notes	The category "Respondent was working at a family business without pay" was grouped with "Not Stated" as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Employee	46527	14853992.7	<div><div></div></div> 84.0%
2	Self-employed	8909	2834883.0	<div><div></div></div> 16.0%
3	Working in a family business without pay	0	0.0	
6	Valid skip	52256	12011452.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1967	890452.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# LBFDVWSS: Working status last week - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=91172 / 26520827.31] [Invalid=18487 / 4069952.95]			
Definition	Derived from DHH_AGE, LBF_01, LBF_02			
Universe	See documentation on derived variables.			

LBFDVWSS: Working status last week - (D)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Worked at a job / business - last week	51407	16535914.5	62.4%
2	Absent from work / business - last week	4633	1310896.6	4.9%
3	Did not have a job - last week	35132	8674016.2	32.7%
6	Valid skip	16753	3243039.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1734	826913.4	

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

LBFDGOCG: Occupation group - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=54839 / 17428439.15] [Invalid=54820 / 13162341.11]
Definition	Derived from DHH_AGE, LBFCSOC
Universe	See documentation on derived variables.
Notes	This variable has been grouped as a form of disclosure control. Categories are groupings of occupation codes, see the derived variable documentation for value description.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	NOC Code first digit: 1, 3, 4, 5, 6	22033	7098611.3	40.7%
2	NOC Code first digit: 2	8642	2792539.2	16.0%
3	NOC Code first digit: 6	12496	4113241.8	23.6%
4	NOC Code first digit: 7	7843	2362410.0	13.6%
5	NOC Code first digit: 8, 9	3825	1061636.8	6.1%
6	Valid skip	52256	12011452.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	2564	1150889.1	

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

# LBFDGHPW: Total usual hours worked per week - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]			
Statistics [NW/ W]	[Valid=54992 / 17549997.03] [Invalid=54667 / 13040783.23] [Mean=38.925 / 39.158] [StdDev=14.579 / 14.011]			
Definition	Derived from DHH_AGE, LBF_16, LBF_035			
Universe	See documentation on derived variables.			
Notes	This variable has been capped at 99 as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	52256	12011452.0	
997	Don't know	0	0.0	
998	Refusal	0	0.0	
999	Not stated	2411	1029331.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# LBFDVPFT: Full-time / part-time working status (for total usual hours) - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=55097 / 17571221.6] [Invalid=54562 / 13019558.66]			
Definition	Derived from LBFDVHPW			
Universe	See documentation on derived variables			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Full-time	45158	14605031.2	83.1%
2	Part-time	9939	2966190.4	16.9%
6	Valid skip	52112	11977967.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	2450	1041591.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DOLOP: Loss of productivity- Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated" which mostly explains the higher proportion of this category compared to modules where proxy was allowed.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	14367	4037461.8	13.2%
2	No	95292	26553318.5	86.8%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# LOP_005: Worked at a job / business - 3 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1007 / 291449.63] [Invalid=108652 / 30299330.63]			
Universe	Respondents aged 15 to 74 with DOLOP = 1 and who answered LBF_01 = (2, 7, 8 or 9) and LBF_02 = (2, 7, 8 or 9)) and MAC_010 = (1, 7, 8 or 9)			

# LOP_005: Worked at a job / business - 3 mo				
Literal question	At any time during the past three months, did you work at a job or a business?			
Notes	Was not asked in proxy interviews. If a respondent answered LBF_01 = 1 (worked at a job in past week), the variable LOP_005 should have been given the value of 1. However, due to an error in processing, these cases were coded as "valid skip". Use caution when analyzing this variable.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	421	118174.0	<div><div></div></div> 40.5%
2	No	586	173275.6	<div><div></div></div> 59.5%
6	Valid skip	108519	30243370.3	
7	Don't know	6	1859.1	
8	Refusal	14	5336.4	
9	Not stated	113	48764.8	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# LOGP010: Did not work at a job / business - reason - 3 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]			
Statistics [NW/ W]	[Valid=3958 / 963914.09] [Invalid=105701 / 29626866.17]			
Universe	Respondents aged 15 to 74 with DOLOP = 1 and who answered LBF_02 = (2, 7, 8 or 9) and ((LBF_01 = (2, 7, 8 or 9) and MAC_010 = 2) or LOP_005 = 2)			
Literal question	What is the main reason that you have not worked at a job or business in the past three months?			
Notes	Was not asked in proxy interviews. This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Respondent's own chronic physical or mental health	337	78168.5	<div><div></div></div> 8.1%
2	Respondent's own injury	29	7157.0	<div><div></div></div> 0.7%
3	Respondent's own acute disease, physical or mental health	50	11860.2	<div><div></div></div> 1.2%
4	Caring for own children	292	99488.1	<div><div></div></div> 10.3%
5	Caring for elderly relatives (60 years or older)	22	7731.9	<div><div></div></div> 0.8%
6	Maternity, paternity or parental leave	36	11831.6	<div><div></div></div> 1.2%
7	Education, training or school	468	167797.2	<div><div></div></div> 17.4%
8	Temporary lay-off, strike or lockout	38	12435.7	<div><div></div></div> 1.3%
9	Permanent lay-off	49	13381.8	<div><div></div></div> 1.4%
10	Retired	2288	449181.0	<div><div></div></div> 46.6%
11	Other	349	104881.1	<div><div></div></div> 10.9%
96	Valid skip	105390	29505505.2	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	311	121360.9	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# LOP_015: Missed work - chronic condition - 3 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=7679 / 2451656.72] [Invalid=101980 / 28139123.54]			
Universe	Respondents aged 15 to 74 with DOLOP = 1 and who answered (LBF_01 = 1 or LBF_02 = 1) or LOP_005 = 1			
Literal question	In the past three months, that is from [current month - 3] to yesterday, have you missed any days at work because of a chronic health condition? By this, we mean a long-term physical or mental health condition diagnosed by a health professional that has lasted or is expected to last 6 months or more.			

# LOP_015: Missed work - chronic condition - 3 mo				
Notes		Was not asked in proxy interviews. Due to an error in processing in 2015, approximately 1% of respondents who answered LBF_01 = 1 or LBF_02 = 1 had their answer to LOP_015 recoded as "valid skip". This only affects data from 2015.		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	517	154395.6	<div><div></div></div> 6.3%
2	No	7162	2297261.1	<div><div></div></div> 93.7%
6	Valid skip	101678	28018402.8	
7	Don't know	10	5133.1	
8	Refusal	12	4234.3	
9	Not stated	280	111353.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# LOPG020: Missed work - chronic condition - num of days - 3 mo				
Information		[Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]		
Statistics [NW/ W]		[Valid=506 / 152713.4] [Invalid=109153 / 30438066.86] [Mean=9.13 / 8.872] [StdDev=10.84 / 10.63]		
Universe		Respondents who answered LOP_015 = 1		
Literal question		How many days of work have you missed because of a chronic condition?		
Notes		Was not asked in proxy interviews. This variable has been capped at 31 as a form of disclosure control.		
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	108840	30315663.9	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	313	122402.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# LOPG025: Missed work - chronic condition - type				
Information		[Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*]		
Statistics [NW/ W]		[Valid=781 / 214488.71] [Invalid=108878 / 30376291.55]		
Universe		Respondents who answered LOP_010 = 1 or LOP_015 = 1		
Literal question		Which chronic condition was this?		
Notes		Was not asked in proxy interviews. This variable has been grouped as a form of disclosure control.		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Arthritis or osteoporosis	72	15301.5	<div><div></div></div> 7.1%
2	Cardiovascular disease (including stroke and hypertension)	29	7258.7	<div><div></div></div> 3.4%
3	Kidney disease	13	2574.7	<div><div></div></div> 1.2%
4	Asthma	7	1342.7	<div><div></div></div> 0.6%
5	Chronic bronchitis/emphysema/COPD	13	2070.3	<div><div></div></div> 1.0%
6	Diabetes	13	3593.0	<div><div></div></div> 1.7%
7	Migraines	55	21178.0	<div><div></div></div> 9.9%
8	Back Problems	96	28953.7	<div><div></div></div> 13.5%
9	Cancer	32	9401.2	<div><div></div></div> 4.4%
10	Mental health conditions	149	48544.6	<div><div></div></div> 22.6%
11	Neurological conditions	45	12442.2	<div><div></div></div> 5.8%
12	Digestive diseases	40	9809.7	<div><div></div></div> 4.6%
13	Infectious disease	6	1773.3	<div><div></div></div> 0.8%
14	Eye and ear diseases	16	2865.6	<div><div></div></div> 1.3%

# LOPG025: Missed work - chronic condition - type				
Value	Label	Cases	Weighted	Percentage (Weighted)
15	Skin diseases	5	1286.7	0.6%
16	Fibromyalgia/chronic fatigue synd/chemical sensitivities	22	5257.7	2.5%
17	Other	168	40835.3	19.0%
96	Valid skip	108503	30237495.4	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	375	138796.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# LOP_030: Missed work - injury - 3 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=7679 / 2452412.03] [Invalid=101980 / 28138368.23]			
Universe	Respondents who answered LOP_015 = (1, 2, 7 or 8)			
Literal question	In the past three months, have you missed any days at work because of an injury such as a broken bone, a bad cut, a burn or a sprain?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	327	99868.0	4.1%
2	No	7352	2352544.0	95.9%
6	Valid skip	101678	28018402.8	
7	Don't know	8	3352.7	
8	Refusal	12	4032.2	
9	Not stated	282	112580.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# LOPG035: Missed work - injury - num of days				
Information	[Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]			
Statistics [NW/ W]	[Valid=321 / 99093.09] [Invalid=109338 / 30491687.17] [Mean=7.766 / 7.431] [StdDev=9.938 / 10.058]			
Universe	Respondents who answered LOP_030 = 1			
Literal question	How many days of work have you missed (because of an injury)?			
Notes	Was not asked in proxy interviews. This variable has been capped at 31 as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	109030	30370946.9	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	308	120740.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# LOP_040: Missed work - acute infectious disease - 3 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=7674 / 2448083.14] [Invalid=101985 / 28142697.12]			
Universe	Respondents who answered LOP_030 = (1, 2, 7 or 8)			
Literal question	In the past three months, have you missed any days at work because of an acute infectious disease such as a cold, a flu, another respiratory infection or a stomach flu?			
Notes	Was not asked in proxy interviews			

# LOP_040: Missed work - acute infectious disease - 3 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1454	459320.2	18.8%
2	No	6220	1988763.0	81.2%
6	Valid skip	101678	28018402.8	
7	Don't know	11	3900.4	
8	Refusal	13	4451.4	
9	Not stated	283	115942.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# LOP_045A: Missed work - acute infectious disease - cold				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1450 / 458567.01] [Invalid=108209 / 30132213.25]			
Universe	Respondents who answered LOP_040 = 1			
Literal question	Which infectious diseases caused you to miss work in the past three months? - Cold			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	781	245752.0	53.6%
2	No	669	212815.0	46.4%
6	Valid skip	107898	30007165.8	
7	Don't know	4	753.2	
8	Refusal	0	0.0	
9	Not stated	307	124294.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# LOP_045B: Missed work - acute infectious disease - flu / influenza				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1450 / 458567.01] [Invalid=108209 / 30132213.25]			
Universe	Respondents who answered LOP_040 = 1			
Literal question	Which infectious diseases caused you to miss work in the past three months? - Flu or influenza			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	452	149495.6	32.6%
2	No	998	309071.4	67.4%
6	Valid skip	107898	30007165.8	
7	Don't know	4	753.2	
8	Refusal	0	0.0	
9	Not stated	307	124294.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# LOP_045C: Missed work - acute infectious disease - other respiratory infection				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1450 / 458567.01] [Invalid=108209 / 30132213.25]			
Universe	Respondents who answered LOP_040 = 1			
Literal question	Which infectious diseases caused you to miss work in the past three months? - Other respiratory infection			
Notes	Was not asked in proxy interviews			

# LOP_045C: Missed work - acute infectious disease - other respiratory infection				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	84	26208.4	5.7%
2	No	1366	432358.6	94.3%
6	Valid skip	107898	30007165.8	
7	Don't know	4	753.2	
8	Refusal	0	0.0	
9	Not stated	307	124294.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# LOP_045D: Missed work - acute infectious disease - stomach flu				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1450 / 458567.01] [Invalid=108209 / 30132213.25]			
Universe	Respondents who answered LOP_040 = 1			
Literal question	Which infectious diseases caused you to miss work in the past three months? - Stomach flu			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	183	53719.5	11.7%
2	No	1267	404847.6	88.3%
6	Valid skip	107898	30007165.8	
7	Don't know	4	753.2	
8	Refusal	0	0.0	
9	Not stated	307	124294.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# LOP_045E: Missed work - acute infectious disease - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1450 / 458567.01] [Invalid=108209 / 30132213.25]			
Universe	Respondents who answered LOP_040 = 1			
Literal question	Which infectious diseases caused you to miss work in the past three months? - Any other acute infectious disease			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	70	23222.8	5.1%
2	No	1380	435344.2	94.9%
6	Valid skip	107898	30007165.8	
7	Don't know	4	753.2	
8	Refusal	0	0.0	
9	Not stated	307	124294.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# LOPG050: Missed work - cold - num of days - 3 mo				
Information	[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]			
Statistics [NW/ W]	[Valid=775 / 240808.33] [Invalid=108884 / 30349971.93] [Mean=2.018 / 2.001] [StdDev=1.369 / 1.365]			
Universe	Respondents who answered LOP_045A = 1			
Literal question	How many days of work have you missed because of a cold?			
Notes	Was not asked in proxy interviews. This variable has been capped at 8 as a form of disclosure control.			

# LOPG050: Missed work - cold - num of days - 3 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	108567	30219980.8	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	317	129991.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# LOPG055: Missed work - flu / influenza - num of days - 3 mo				
Information	[Type= continuous] [Format=numeric] [Range= 1-7] [Missing=*]			
Statistics [NW/ W]	[Valid=450 / 146204.85] [Invalid=109209 / 30444575.41] [Mean=2.4 / 2.313] [StdDev=1.572 / 1.482]			
Universe	Respondents who answered LOP_045B = 1			
Literal question	How many days of work have you missed because of a flu or influenza?			
Notes	Was not asked in proxy interviews. This variable has been capped at 8 as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	108896	30316237.2	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	313	128338.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# LOPG060: Missed work - other respiratory infection - num of days - 3 mo				
Information	[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=83 / 26084.14] [Invalid=109576 / 30564696.12] [Mean=2.867 / 2.809] [StdDev=1.536 / 1.455]			
Universe	Respondents who answered LOP_045C = 1			
Literal question	How many days of work have you missed because of another respiratory infection such as pneumonia or acute bronchitis?			
Notes	Was not asked in proxy interviews. This variable has been capped at 5 as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	109264	30439524.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	312	125171.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# LOPG065: Missed work - stomach flu - num of days - 3 mo				
Information	[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=182 / 52887.25] [Invalid=109477 / 30537893.01] [Mean=1.775 / 1.644] [StdDev=0.904 / 0.825]			
Universe	Respondents who answered LOP_045D = 1			
Literal question	How many days of work have you missed because of a stomach flu?			
Notes	Was not asked in proxy interviews. This variable has been capped at 4 as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	109165	30412013.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	312	125879.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# LOPG070: Missed work - other acute infectious disease - num of days - 3 mo				
Information	[Type= continuous] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=70 / 23222.8] [Invalid=109589 / 30567557.46] [Mean=2.743 / 2.731] [StdDev=1.63 / 1.707]			
Universe	Respondents who answered LOP_045E = 1			
Literal question	How many days of work have you missed because of any other acute infectious disease?			
Notes	Was not asked in proxy interviews. This variable has been capped at 5 as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	109278	30442510.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	311	125047.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# LOP_075: Missed work - other acute physical condition - 3 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=7672 / 2446740.13] [Invalid=101987 / 28144040.13]			
Universe	Respondents who answered LOP_040 = (1, 2, 7 or 8)			
Literal question	In the past three months, have you been absent from work because of any other acute, non-infectious physical condition, for example an injury, migraine headache, or bad back?			
Notes	Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	539	155166.6	6.3%
2	No	7133	2291573.5	93.7%
6	Valid skip	101678	28018402.8	
7	Don't know	11	4781.4	
8	Refusal	15	4913.3	
9	Not stated	283	115942.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# LOPG080: Missed work - other acute physical condition - num of days - 3 mo				
Information	[Type= continuous] [Format=numeric] [Range= 1-11] [Missing=*]			
Statistics [NW/ W]	[Valid=534 / 154315.92] [Invalid=109125 / 30436464.34] [Mean=2.655 / 2.528] [StdDev=2.739 / 2.619]			
Universe	Respondents who answered LOP_075 = 1			
Literal question	How many days of work have you missed because of any other acute physical condition (non-infectious)?			
Notes	Was not asked in proxy interviews. This variable has been capped at 11 as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	108811	30309976.3	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	314	126488.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# LOP_085: Missed work - acute mental health condition - 3 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=7666 / 2447230.75] [Invalid=101993 / 28143549.51]			
Universe	Respondents who answered LOP_030 = (1, 2, 7 or 8)			

# LOP_085: Missed work - acute mental health condition - 3 mo					
Literal question		In the past three months, have you been absent from work because of an acute mental health condition (for example acute stress reaction)?			
Notes		Was not asked in proxy interviews			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	155	46975.7	1.9%	
2	No	7511	2400255.0	98.1%	
6	Valid skip	101678	28018402.8		
7	Don't know	16	4224.2		
8	Refusal	15	4913.3		
9	Not stated	284	116009.1		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# LOPG090: Missed work - acute mental health condition - num of days - 3 mo					
Information		[Type= continuous] [Format=numeric] [Range= 1-11] [Missing=*]			
Statistics [NW/ W]		[Valid=150 / 45211.37] [Invalid=109509 / 30545568.89] [Mean=4.153 / 4.308] [StdDev=3.694 / 3.61]			
Universe		Respondents who answered LOP_085 = 1			
Literal question		How many days of work have you missed because of an acute mental health condition?			
Notes		Was not asked in proxy interviews. This variable has been capped at 11 as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
96	Valid skip	109189	30418657.8		
97	Don't know	0	0.0		
98	Refusal	0	0.0		
99	Not stated	320	126911.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# DOSDC: Socio-demographic characteristics - Inclusion Flag - (F)					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe		All respondents			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	109659	30590780.3	100.0%	
2	No	0	0.0		
6	Valid skip	0	0.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	0	0.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# SDC_015: Aboriginal - First nations / M?tis / Inuk (Inuit)					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=90452 / 22274639.89] [Invalid=19207 / 8316140.37]			
Universe		Respondent who answered SDCCCOB = Canada, United States, Germany or Greenland			
Literal question		Are you an Aboriginal person, that is, First Nations, Métis or Inuk (Inuit)? First Nations includes Status and Non-Status Indians.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	6297	1143115.6	5.1%	

# SDC_015: Aboriginal - First nations / M?tis / Inuk (Inuit)					
Value	Label	Cases	Weighted	Percentage (Weighted)	
2	No	84155	21131524.3	94.9%	
6	Valid skip	15040	6980985.2		
7	Don't know	576	125171.5		
8	Refusal	45	18032.6		
9	Not stated	3546	1191951.1		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# SDC_025: Knowledge of official languages					
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]				
Statistics [NW/ W]	[Valid=107386 / 29616038.92] [Invalid=2273 / 974741.34]				
Universe	Respondents with DOSDC = 1				
Literal question	Of English or French, which language(s) do you speak well enough to conduct a conversation? Is it... ?				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	English only	74937	20210527.4	68.2%	
2	French only	11691	2935962.5	9.9%	
3	Both English and French	20161	6140487.2	20.7%	
4	Neither English nor French	597	329061.8	1.1%	
6	Valid skip	0	0.0		
7	Don't know	56	23543.6		
8	Refusal	129	44141.0		
9	Not stated	2088	907056.8		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# DHH_OWN: Dwelling ownership - own or rent					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=107049 / 29499635.2] [Invalid=2610 / 1091145.06]				
Definition	This question and help text can be found in the "Dwelling Extended Block" (DEB) from Harmonized Content (DEB_Q01).				
Universe	Respondents with DOSDC = 1				
Literal question	Is this dwelling...?				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Owned by member of hhld, even if it is still being paid for	78770	21738043.8	73.7%	
2	Rented, even if no cash rent is paid	28279	7761591.4	26.3%	
6	Valid skip	0	0.0		
7	Don't know	281	83866.8		
8	Refusal	263	98644.4		
9	Not stated	2066	908633.8		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# SDC_035: Considers self heterosexual / homosexual / bisexual					
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]				
Statistics [NW/ W]	[Valid=98413 / 27165319.52] [Invalid=11246 / 3425460.74]				
Universe	Respondents aged 15 and over with DOSDC = 1				
Literal question	Do you consider yourself to be... ?				
Notes	Was not asked in proxy interviews				

# SDC_035: Considers self heterosexual / homosexual / bisexual				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Heterosexual	95610	26315198.4	96.9%
2	Homosexual, that is lesbian or gay	1256	400599.4	1.5%
3	Bisexual	1547	449521.6	1.7%
6	Valid skip	4485	1112132.4	
7	Don't know	1035	257570.8	
8	Refusal	1201	352998.1	
9	Not stated	4525	1702759.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SDCDGCB: Country of birth - grouped - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=106309 / 29435398.81] [Invalid=3350 / 1155381.45]			
Definition	Derived from SDCCCOB			
Literal question	See documentation on derived variables.			
Notes	This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Canada	89545	21979796.3	74.7%
2	Other	16764	7455602.5	25.3%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	3350	1155381.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SDCDVIMM: Immigrant flag - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=106243 / 29426948.03] [Invalid=3416 / 1163832.23]			
Definition	Derived from SDCCCOB, SDC_IM3			
Universe	See documentation on derived variables			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Landed immigrant / non-permanent resident	16698	7447151.8	25.3%
2	Non-immigrant (Canadian born)	89545	21979796.3	74.7%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	3416	1163832.2	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SDCDGRES: Length of time in Canada since immigration - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=14626 / 6568560.88] [Invalid=95033 / 24022219.38]			
Definition	Derived from ADM_YOI, SDCCCOB, SDC_IM4			
Universe	See documentation on derived variables.			
Notes	This variable has been grouped as a form of disclosure control.			

# SDCDGRES: Length of time in Canada since immigration - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Length of time in Canada since immigration 0 - 9 years	3317	1661410.6	<div><div></div></div> 25.3%
2	Length of time in Canada since immigration 10 - 121 years	11309	4907150.3	<div><div></div></div> 74.7%
6	Valid skip	91164	22640661.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	3869	1381558.3	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SDCDGGCT: Cultural / racial background - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=100293 / 28258554.93] [Invalid=9366 / 2332225.33]			
Definition	Derived from SDC_015, SDC_020A, SDC_020B, SDC_020C, SDC_020D, SDC_020E, SDC_020F, SDC_020G, SDC_020H, SDC_020I, SDC_020J, SDC_020K, SDC_020L			
Universe	See documentation on derived variables.			
Notes	This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	White	88335	21913823.3	<div><div></div></div> 77.5%
2	Non-white (Aboriginal or Other Visible Minority)	11958	6344731.6	<div><div></div></div> 22.5%
6	Valid skip	6310	1144792.6	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	3056	1187432.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# SDCDGLHM: Language(s) spoken most often at home - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=107350 / 29589529.54] [Invalid=2309 / 1001250.72]			
Definition	Derived from SDCC2_1, SDCC2_2, SDCC2_3, SDCT5B1, SDCT5_E, SDCT5_F, SDCT5_O			
Universe	See documentation on derived variables.			
Notes	This variable has been grouped as a form of disclosure control.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	English (with or without language other than French)	77484	20134784.2	<div><div></div></div> 68.0%
2	French (with or without language other than English)	21159	5755953.2	<div><div></div></div> 19.5%
3	English and French (with or without other language)	3245	955953.6	<div><div></div></div> 3.2%
4	Neither English nor French (Other)	5462	2742838.5	<div><div></div></div> 9.3%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	2309	1001250.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# SDCDVFLS: First official language spoken - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=106576 / 29497232.38] [Invalid=3083 / 1093547.88]			
Definition	Derived from PMK_PROXY, ADM_PRX, ADM_055, SDCDVFL1, SDCDVLHM, SDCDVLNG, SDC_025, SDCTLNG			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	English	81687	22293355.5	<div><div></div></div> 75.6%
2	French	23149	6371315.0	<div><div></div></div> 21.6%
3	English and French	1313	561474.2	<div><div></div></div> 1.9%
4	Neither English nor French	427	271087.6	<div><div></div></div> 0.9%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	3083	1093547.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# DOPMK: Person most knowledgeable about household - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	109659	30590780.3	<div><div></div></div> 100.0%
2	No	0	0.0	
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# PMKPROXY: Person most knowledgeable about household - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=8538 / 2105066.31] [Invalid=101121 / 28485713.95]			
Universe	Respondents aged 12 to 17 with ADM_PRX = 2 and DHHDVHSZ > 1 and maximum age in household > 17			
Notes	The purpose of selecting a person most knowledgeable (PMK) is to identify a person in the household who is likely more knowledgeable than a selected respondent between the age of 12 -17 to answer household level questions. The PMK will answer questions on insurance coverage, food security, income and administrative questions. Partial interviews are coded as "not stated".			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Respondent < 18 yrs and PMK available/ participates	8481	2080081.0	<div><div></div></div> 98.8%
2	Respondent < 18 yrs and PMK not available/ refuses	57	24985.3	<div><div></div></div> 1.2%
6	Valid skip	101011	28445112.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	110	40601.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# DOINS: Health insurance coverage - Inclusion Flag - (F)					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]				
Universe	All respondents				
Notes	Questions for this module were not asked when a person most knowledgeable (PMK) was not identified for respondents aged 12 to 17 years old.				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	109659	30590780.3	<div></div>	100.0%
2	No	0	0.0		
6	Valid skip	0	0.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	0	0.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# INS_005: Insurance - prescription medications - all / part cost coverage					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=106365 / 29244563.17] [Invalid=3294 / 1346217.09]				
Universe	Respondents with DOINS = 1 and PMKPROXY <> 2				
Literal question	Do you have insurance that covers all or part of the cost of your prescription medications?				
Notes	Was not asked when person most knowledgeable (PMK) was not available				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	85694	23365372.1	<div></div>	79.9%
2	No	20671	5879191.1	<div></div>	20.1%
6	Valid skip	0	0.0		
7	Don't know	824	282951.6		
8	Refusal	271	101130.9		
9	Not stated	2199	962134.6		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# INS_010A: Type of insurance - prescription meds - govt					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=85172 / 23203723.49] [Invalid=24487 / 7387056.77]				
Universe	Respondents who answered INS_005 = 1				
Literal question	Is it...? - A government-sponsored plan				
Notes	Was not asked when person most knowledgeable (PMK) was not available				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	27820	6050109.7	<div></div>	26.1%
2	No	57352	17153613.8	<div></div>	73.9%
6	Valid skip	20671	5879191.1		
7	Don't know	487	149499.3		
8	Refusal	35	12149.3		
9	Not stated	3294	1346217.1		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# INS_010B: Type of insurance - prescription meds - employer					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				

# INS_010B: Type of insurance - prescription meds - employer				
Statistics [NW/ W]	[Valid=85172 / 23203723.49] [Invalid=24487 / 7387056.77]			
Universe	Respondents who answered INS_005 = 1			
Literal question	Is it...? - An employer-sponsored benefit plan			
Notes	Was not asked when person most knowledgeable (PMK) was not available			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	52392	15568123.8	<div><div></div></div> 67.1%
2	No	32780	7635599.7	<div><div></div></div> 32.9%
6	Valid skip	20671	5879191.1	
7	Don't know	487	149499.3	
8	Refusal	35	12149.3	
9	Not stated	3294	1346217.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# INS_010C: Type of insurance - prescription meds - association				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=85172 / 23203723.49] [Invalid=24487 / 7387056.77]			
Universe	Respondents who answered INS_005 = 1			
Literal question	Is it...? - A plan sponsored through an association such as a union, trade association or student organization			
Notes	Was not asked when person most knowledgeable (PMK) was not available			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4321	1339739.0	<div><div></div></div> 5.8%
2	No	80851	21863984.5	<div><div></div></div> 94.2%
6	Valid skip	20671	5879191.1	
7	Don't know	487	149499.3	
8	Refusal	35	12149.3	
9	Not stated	3294	1346217.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# INS_010D: Type of insurance - prescription meds - own private plan				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=85172 / 23203723.49] [Invalid=24487 / 7387056.77]			
Universe	Respondents who answered INS_005 = 1			
Literal question	Is it...? - Other, such as your own private plan purchased from an insurance company			
Notes	Was not asked when person most knowledgeable (PMK) was not available			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6632	1653646.3	<div><div></div></div> 7.1%
2	No	78540	21550077.2	<div><div></div></div> 92.9%
6	Valid skip	20671	5879191.1	
7	Don't know	487	149499.3	
8	Refusal	35	12149.3	
9	Not stated	3294	1346217.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# INS_015: Insurance - long-term care costs - all / part cost coverage				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=89111 / 24452388.52] [Invalid=20548 / 6138391.74]			

# INS_015: Insurance - long-term care costs - all / part cost coverage				
Universe	Respondents who answered INS_005 = (1, 2 or 7)			
Literal question	Do you have insurance that covers all or part of your long-term care costs, including home care?			
Notes	Was not asked when person most knowledgeable (PMK) was not available			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	42042	11964820.9	<div></div> 48.9%
2	No	47069	12487567.6	<div></div> 51.1%
6	Valid skip	0	0.0	
7	Don't know	17777	4976070.0	
8	Refusal	299	98703.2	
9	Not stated	2472	1063618.5	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# INS_020A: Type of insurance - long-term care costs - govt				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=41700 / 11857297.31] [Invalid=67959 / 18733482.95]			
Universe	Respondents who answered INS_015 = 1			
Literal question	Is it...? - A government-sponsored plan			
Notes	Was not asked when person most knowledgeable (PMK) was not available			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7933	1615630.7	<div></div> 13.6%
2	No	33767	10241666.6	<div></div> 86.4%
6	Valid skip	47069	12487567.6	
7	Don't know	325	100592.9	
8	Refusal	13	5602.8	
9	Not stated	20552	6139719.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# INS_020B: Type of insurance - long-term care costs - employer				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=41700 / 11857297.31] [Invalid=67959 / 18733482.95]			
Universe	Respondents who answered INS_015 = 1			
Literal question	Is it...? - An employer-sponsored benefit plan			
Notes	Was not asked when person most knowledgeable (PMK) was not available			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	28682	8753547.4	<div></div> 73.8%
2	No	13018	3103750.0	<div></div> 26.2%
6	Valid skip	47069	12487567.6	
7	Don't know	325	100592.9	
8	Refusal	13	5602.8	
9	Not stated	20552	6139719.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# INS_020C: Type of insurance - long-term care costs - association				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=41700 / 11857297.31] [Invalid=67959 / 18733482.95]			
Universe	Respondents who answered INS_015 = 1			

# INS_020C: Type of insurance - long-term care costs - association					
Literal question		Is it...? - A plan sponsored through an association such as a union, trade association or student organization			
Notes		Was not asked when person most knowledgeable (PMK) was not available			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	2195	647752.2	<div><div></div></div>	5.5%
2	No	39505	11209545.1	<div><div></div></div>	94.5%
6	Valid skip	47069	12487567.6		
7	Don't know	325	100592.9		
8	Refusal	13	5602.8		
9	Not stated	20552	6139719.6		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# INS_020D: Type of insurance - long-term care costs - own private plan					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=41700 / 11857297.31] [Invalid=67959 / 18733482.95]			
Universe		Respondents who answered INS_015 = 1			
Literal question		Is it...? - Other, such as your own private plan purchased from an insurance company			
Notes		Was not asked when person most knowledgeable (PMK) was not available			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	5218	1420905.6	<div><div></div></div>	12.0%
2	No	36482	10436391.8	<div><div></div></div>	88.0%
6	Valid skip	47069	12487567.6		
7	Don't know	325	100592.9		
8	Refusal	13	5602.8		
9	Not stated	20552	6139719.6		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# DOFSC: Food security - Inclusion Flag - (F)					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe		All respondents			
Notes		Questions for this module were not asked when a person most knowledgeable (PMK) was not identified for respondents aged 12 to 17 years old.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	72525	18209215.5	<div><div></div></div>	59.5%
2	No	37134	12381564.8	<div><div></div></div>	40.5%
6	Valid skip	0	0.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	0	0.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# FSC_010: Worried food would run out - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=70761 / 17593059.13] [Invalid=38898 / 12997721.13]			
Universe	Respondents with DOFSC = 1 and PMKPROXY <> 2			
Literal question	The first statement is: [You / You and other household members] worried that food would run out before you got money to buy more. Was that often true, sometimes true, or never true in the past 12 months?			
Notes	Was not asked when person most knowledgeable (PMK) was not available			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Often true	1916	374821.6	2.1%
2	Sometimes true	5225	1199625.4	6.8%
3	Never true	63620	16018612.2	91.1%
6	Valid skip	37134	12381564.8	
7	Don't know	200	60325.6	
8	Refusal	255	82623.8	
9	Not stated	1309	473207.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FSC_015: Food didn't last and no money to buy more - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=70731 / 17586227.69] [Invalid=38928 / 13004552.57]			
Universe	Respondents with DOFSC = 1 and PMKPROXY <> 2			
Literal question	The food that [you / you and other household members] bought just didn't last, and there wasn't any money to get more. Was that often true, sometimes true, or never true in the past 12 months?			
Notes	Was not asked when person most knowledgeable (PMK) was not available			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Often true	1419	272764.0	1.6%
2	Sometimes true	4565	1033541.5	5.9%
3	Never true	64747	16279922.2	92.6%
6	Valid skip	37134	12381564.8	
7	Don't know	223	65696.9	
8	Refusal	260	83535.4	
9	Not stated	1311	473755.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FSC_020: Could not afford to eat balanced meals - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=70706 / 17581162.64] [Invalid=38953 / 13009617.62]			
Universe	Respondents with DOFSC = 1 and PMKPROXY <> 2			
Literal question	[You / You and other household members] couldn't afford to eat balanced meals. In the past 12 months was that often true, sometimes true, or never true?			
Notes	Was not asked when person most knowledgeable (PMK) was not available			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Often true	1774	351087.3	2.0%
2	Sometimes true	4841	1063739.2	6.1%
3	Never true	64091	16166336.2	92.0%
6	Valid skip	37134	12381564.8	
7	Don't know	237	68535.3	

# FSC_020: Could not afford to eat balanced meals - 12 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	270	85577.7	
9	Not stated	1312	473939.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FSC_025: Relied on few kinds of low-cost food to feed children - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=22019 / 6186496.74] [Invalid=87640 / 24404283.52]			
Universe	Respondents with DOFSC = 1 and PMKPROXY <> 2 and with (DV_OlderKids + DV_YoungKids > 0)			
Literal question	[You / You or other adults in your household] relied on only a few kinds of low-cost food to feed [child's first name / the children] because you were running out of money to buy food. Was that often true, sometimes true, or never true in the past 12 months?			
Notes	Was not asked when person most knowledgeable (PMK) was not available. DV_OlderKids is the number of persons in the household aged 16 or 17 living with an older relative. DV_YoungKids is the number of persons in the household aged 0 to 15 years.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Often true	515	105471.6	1.7%
2	Sometimes true	2057	459855.9	7.4%
3	Never true	19447	5621169.2	90.9%
6	Valid skip	86997	24150333.9	
7	Don't know	104	29332.0	
8	Refusal	108	38071.5	
9	Not stated	431	186546.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FSC_030: Could not feed children a balanced meal - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=22011 / 6182747.5] [Invalid=87648 / 24408032.76]			
Universe	Respondents with DOFSC = 1 and PMKPROXY <> 2 and with (DV_OlderKids + DV_YoungKids > 0)			
Literal question	[You / You or other adults in your household] couldn't feed [child's first name / the children] a balanced meal, because you couldn't afford it. Was that often true, sometimes true, or never true in the past 12 months?			
Notes	Was not asked when person most knowledgeable (PMK) was not available. DV_OlderKids is the number of persons in the household aged 16 or 17 living with an older relative. DV_YoungKids is the number of persons in the household aged 0 to 15 years.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Often true	308	59906.2	1.0%
2	Sometimes true	1479	325026.5	5.3%
3	Never true	20224	5797814.8	93.8%
6	Valid skip	86997	24150333.9	
7	Don't know	106	32383.7	
8	Refusal	114	38769.0	
9	Not stated	431	186546.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FSC_035: Children were not eating enough - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=4318 / 1041546.55] [Invalid=105341 / 29549233.71]			
Universe	Respondents who answered (FSC_010 = (1 or 2) or FSC_015 = (1 or 2) or FSC_020 = (1 or 2) or FSC_025 = (1 or 2) or FSC_030 = (1 or 2)) and with (DV_OlderKids + DV_YoungKids > 0)			

# FSC_035: Children were not eating enough - 12 mo				
Literal question	[Child's name was / The children were] not eating enough because [you / you or other adults in your household] just couldn't afford enough food. Was that often, sometimes, or never true in the past 12 months?			
Notes	Was not asked when person most knowledgeable (PMK) was not available. DV_OlderKids is the number of persons in the household aged 16 or 17 living with an older relative. DV_YoungKids is the number of persons in the household aged 0 to 15 years.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Often true	140	28485.3	<div><div></div></div> 2.7%
2	Sometimes true	606	113207.8	<div><div></div></div> 10.9%
3	Never true	3572	899853.4	<div><div></div></div> 86.4%
6	Valid skip	104947	29398199.6	
7	Don't know	18	3407.1	
8	Refusal	8	3800.0	
9	Not stated	368	143827.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FSC_040: Adults skipped or cut size of meals - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=10060 / 2266831.25] [Invalid=99599 / 28323949.01]			
Universe	Respondents who answered FSC_010 = (1 or 2) or FSC_015 = (1 or 2) or FSC_020 = (1 or 2) or FSC_025 = (1 or 2) or FSC_030 = (1 or 2)			
Literal question	In the past 12 months, since last [current month], did [you / you or other adults in your household] ever cut the size of your meals or skip meals because there wasn't enough money for food?			
Notes	Was not asked when person most knowledgeable (PMK) was not available			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3695	789228.1	<div><div></div></div> 34.8%
2	No	6365	1477603.1	<div><div></div></div> 65.2%
6	Valid skip	98473	27920131.4	
7	Don't know	31	13004.3	
8	Refusal	11	3680.5	
9	Not stated	1084	387132.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FSC_045: Adults skipped or cut size of meals - frequency - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=3674 / 786373.97] [Invalid=105985 / 29804406.29]			
Universe	Respondents who answered FSC_040 = 1			
Literal question	How often did this happen? Was it...?			
Notes	Was not asked when person most knowledgeable (PMK) was not available			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Almost every month	1413	266090.5	<div><div></div></div> 33.8%
2	Some months but not every month	1203	265579.8	<div><div></div></div> 33.8%
3	Only 1 or 2 months	1058	254703.6	<div><div></div></div> 32.4%
6	Valid skip	104838	29397734.5	
7	Don't know	17	2071.3	
8	Refusal	4	782.8	
9	Not stated	1126	403817.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# FSC_050: Ate less than felt should - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=10035 / 2267939.78] [Invalid=99624 / 28322840.48]			
Universe	Respondents who answered FSC_010 = (1 or 2) or FSC_015 = (1 or 2) or FSC_020 = (1 or 2) or FSC_025 = (1 or 2) or FSC_030 = (1 or 2)			
Literal question	In the past 12 months, did you (personally) ever eat less than you felt you should because there wasn't enough money to buy food?			
Notes	Was not asked when person most knowledgeable (PMK) was not available. If the PMK was available, this variable represents their food security status.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3831	820596.6	36.2%
2	No	6204	1447343.2	63.8%
6	Valid skip	98473	27920131.4	
7	Don't know	52	10529.6	
8	Refusal	15	5046.7	
9	Not stated	1084	387132.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FSC_055: Was hungry but couldn't afford enough food - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=10047 / 2271116.22] [Invalid=99612 / 28319664.04]			
Universe	Respondents who answered FSC_010 = (1 or 2) or FSC_015 = (1 or 2) or FSC_020 = (1 or 2) or FSC_025 = (1 or 2) or FSC_030 = (1 or 2)			
Literal question	In the past 12 months, were you (personally) ever hungry but didn't eat because you couldn't afford enough food?			
Notes	Was not asked when person most knowledgeable (PMK) was not available. If the PMK was available, this variable represents their food security status.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2241	476284.5	21.0%
2	No	7806	1794831.8	79.0%
6	Valid skip	98473	27920131.4	
7	Don't know	37	6956.2	
8	Refusal	18	5443.7	
9	Not stated	1084	387132.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FSC_060: Lost weight because not enough money for food - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=9988 / 2253424.27] [Invalid=99671 / 28337355.99]			
Universe	Respondents who answered FSC_010 = (1 or 2) or FSC_015 = (1 or 2) or FSC_020 = (1 or 2) or FSC_025 = (1 or 2) or FSC_030 = (1 or 2)			
Literal question	In the past 12 months, did you (personally) ever lose weight because you didn't have enough money for food?			
Notes	Was not asked when person most knowledgeable (PMK) was not available. If the PMK was available, this variable represents their food security status.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1571	312603.9	13.9%
2	No	8417	1940820.4	86.1%
6	Valid skip	98473	27920131.4	
7	Don't know	95	24485.5	

# FSC_060: Lost weight because not enough money for food - 12 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	19	5606.3	
9	Not stated	1084	387132.8	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FSC_065: Adults did not eat for whole day - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=4834 / 1030188.61] [Invalid=104825 / 29560591.65]			
Universe	Respondents who answered FSC_035 = (1 or 2) or FSC_040 = 1 or FSC_050 =1 or FSC_055 = 1 or FSC_060 = 1			
Literal question	In the past 12 months, did [you / you or other adults in your household] ever not eat for a whole day because there wasn't enough money for food?			
Notes	Was not asked when person most knowledgeable (PMK) was not available			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	963	175839.2	17.1%
2	No	3871	854349.4	82.9%
6	Valid skip	102108	28811433.0	
7	Don't know	10	2916.8	
8	Refusal	7	1193.9	
9	Not stated	2700	745047.9	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FSC_070: Adults did not eat whole day - frequency - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=959 / 175728.19] [Invalid=108700 / 30415052.07]			
Universe	Respondents who answered FSC_065 = 1			
Literal question	How often did this happen? Was it...?			
Notes	Was not asked when person most knowledgeable (PMK) was not available			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Almost every month	376	62687.3	35.7%
2	Some months but not every month	364	72927.4	41.5%
3	Only 1 or 2 months	219	40113.5	22.8%
6	Valid skip	105979	29665782.3	
7	Don't know	4	111.1	
8	Refusal	0	0.0	
9	Not stated	2717	749158.7	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FSC_075: Cut size of children's meals - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2001 / 443438.32] [Invalid=107658 / 30147341.94]			
Universe	Respondents who answered (FSC_035 = (1 or 2) or FSC_040 = 1 or FSC_050 =1 or FSC_055 = 1 or FSC_060 = 1) and (DV_OlderKids + DV_YoungKids > 0)			
Literal question	In the past 12 months, did [you / you or other adults in your household] ever cut the size of [child's first name / any of the children's] meals because there wasn't enough money for food?			
Notes	Was not asked when person most knowledgeable (PMK) was not available. DV_OlderKids is the number of persons in the household aged 16 or 17 living with an older relative. DV_YoungKids is the number of persons in the household aged 0 to 15 years.			

# FSC_075: Cut size of children's meals - 12 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	263	56878.5	<div><div></div></div> 12.8%
2	No	1738	386559.8	<div><div></div></div> 87.2%
6	Valid skip	107253	29991268.4	
7	Don't know	4	433.3	
8	Refusal	1	100.2	
9	Not stated	400	155540.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FSC_080: Children skipped meals - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1998 / 442724.31] [Invalid=107661 / 30148055.95]			
Universe	Respondents who answered (FSC_035 = (1 or 2) or FSC_040 = 1 or FSC_050 =1 or FSC_055 = 1 or FSC_060 = 1) and (DV_OlderKids + DV_YoungKids > 0)			
Literal question	In the past 12 months, did [child's first name / any of the children] ever skip meals because there wasn't enough money for food?			
Notes	Was not asked when person most knowledgeable (PMK) was not available. DV_OlderKids is the number of persons in the household aged 16 or 17 living with an older relative. DV_YoungKids is the number of persons in the household aged 0 to 15 years.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	186	32818.7	<div><div></div></div> 7.4%
2	No	1812	409905.6	<div><div></div></div> 92.6%
6	Valid skip	107253	29991268.4	
7	Don't know	7	1147.3	
8	Refusal	1	100.2	
9	Not stated	400	155540.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FSC_085: Children skipped meals - frequency - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=183 / 32637.24] [Invalid=109476 / 30558143.02]			
Universe	Respondents who answered FSC_080 = 1			
Literal question	How often did this happen? Was it...?			
Notes	Was not asked when person most knowledgeable (PMK) was not available			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Almost every month	53	9318.8	<div><div></div></div> 28.6%
2	Some months but not every month	91	11947.1	<div><div></div></div> 36.6%
3	Only 1 or 2 months	39	11371.4	<div><div></div></div> 34.8%
6	Valid skip	109065	30401174.0	
7	Don't know	3	181.4	
8	Refusal	0	0.0	
9	Not stated	408	156787.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# FSC_090: Children were hungry but could not afford more food - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1992 / 441112.98] [Invalid=107667 / 30149667.28]			

# FSC_090: Children were hungry but could not afford more food - 12 mo					
Universe		Respondents who answered (FSC_035 = (1 or 2) or FSC_040 = 1 or FSC_050 =1 or FSC_055 = 1 or FSC_060 = 1) and (DV_OlderKids + DV_YoungKids > 0)			
Literal question		In the past 12 months, [was child's first name / were any of the children] ever hungry but you just couldn't afford more food?			
Notes		Was not asked when person most knowledgeable (PMK) was not available. DV_OlderKids is the number of persons in the household aged 16 or 17 living with an older relative. DV_YoungKids is the number of persons in the household aged 0 to 15 years.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	330	56393.2	<div><div></div>12.8%</div>	
2	No	1662	384719.8	<div><div></div>87.2%</div>	
6	Valid skip	107253	29991268.4		
7	Don't know	13	2758.6		
8	Refusal	1	100.2		
9	Not stated	400	155540.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# FSC_095: Children did not eat for whole day - 12 mo					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=1999 / 443219.51] [Invalid=107660 / 30147560.75]			
Universe		Respondents who answered (FSC_035 = (1 or 2) or FSC_040 = 1 or FSC_050 =1 or FSC_055 = 1 or FSC_060 = 1) and (DV_OlderKids + DV_YoungKids > 0)			
Literal question		In the past 12 months, did [child's first name / any of the children] ever not eat for a whole day because there wasn't enough money for food?			
Notes		Was not asked when person most knowledgeable (PMK) was not available. DV_OlderKids is the number of persons in the household aged 16 or 17 living with an older relative. DV_YoungKids is the number of persons in the household aged 0 to 15 years.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	82	7759.8	<div><div></div>1.8%</div>	
2	No	1917	435459.7	<div><div></div>98.2%</div>	
6	Valid skip	107253	29991268.4		
7	Don't know	6	652.1		
8	Refusal	1	100.2		
9	Not stated	400	155540.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# FSCDVAFS: Food security - adult status - (D)					
Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]			
Statistics [NW/ W]		[Valid=68863 / 17168742.19] [Invalid=40796 / 13422038.07]			
Definition		Derived from FSC_010, FSC_015, FSC_020, FSC_040, FSC_045, FSC_050, FSC_055, FSC_060, FSC_065, FSC_070, FSCTASUM			
Universe		See documentation on derived variables			
Value	Label	Cases	Weighted	Percentage (Weighted)	
0	Food secure	62798	15846193.6	<div><div></div>92.3%</div>	
1	Moderately food insecure	3663	840224.8	<div><div></div>4.9%</div>	
2	Severely food insecure	2402	482323.9	<div><div></div>2.8%</div>	
6	Valid skip	37134	12381564.8		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	3662	1040473.3		

# FSCDVAFS: Food security - adult status - (D)				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# FSCDVCFS: Food security - child status - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]			
Statistics [NW/ W]	[Valid=71809 / 17936014.72] [Invalid=37850 / 12654765.54]			
Definition	Derived from FSC_025, FSC_030, FSC_035, FSC_075, FSC_080, FSC_085, FSC_090, FSC_095, FSCTCSUM, DHHDVYKD, DHHDVOKD			
Universe	See documentation on derived variables			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Food secure	70145	17579990.0	98.0%
1	Moderately food insecure	1463	324102.6	1.8%
2	Severely food insecure	201	31922.1	0.2%
6	Valid skip	37134	12381564.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	716	273200.8	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# FSCDVHFS: Household food security status - modified version - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]			
Statistics [NW/ W]	[Valid=68806 / 17156691.59] [Invalid=40853 / 13434088.67]			
Definition	Derived from FSC_010, FSC_015, FSC_020, FSC_025, FSC_030, FSC_035, FSC_040, FSC_045, FSC_050, FSC_055, FSC_060, FSC_065, FSC_070, FSC_075, FSC_080, FSC_085, FSC_090, FSC_095, FSCTASUM, FSCTCSUM, DHHDVYKD, DHHDVOKD			
Universe	See documentation on derived variables.			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Food secure	62573	15788869.5	92.0%
1	Moderately food insecure	3819	883021.6	5.1%
2	Severely food insecure	2414	484800.5	2.8%
6	Valid skip	37134	12381564.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	3719	1052523.9	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# DOADM: Administration information - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 / 30590780.26] [Invalid=0 / 0]			
Universe	All respondents			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	109659	30590780.3	100.0%
2	No	0	0.0	
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				

# INCG015: Household income - main source	
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=99915 / 27352079.69] [Invalid=9744 / 3238700.57]
Universe	Respondents who answered INC_005A < 7
Literal question	What was the main source of household income?
Notes	Was not asked when person most knowledgeable (PMK) was not available. If the respondent reported only one source of income, the household main source of income would be given the same value. The income for respondents with INCFIMPH = 1 or 2 has been obtained from their tax records. This variable has been grouped as a form of disclosure control. See Derived variable documentation for value descriptions.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	(INC_015 = 1, 2)	67023	20945389.4	76.6%
2	(INC_015 = 4, 5, 10)	4195	886608.6	3.2%
3	(INC_015 = 6, 7, 8, 9)	23880	4335750.4	15.9%
4	(INC_015 = 3, 11, 12, 13, 14, 15)	4817	1184331.3	4.3%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	9744	3238700.6	

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

# INCG035: Personal income - main source	
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=63561 / 21121612.79] [Invalid=46098 / 9469167.47]
Universe	Respondents aged 18 and over who live in a household of more than one person and who answered INC_025A < 7
Literal question	What was the main source of your personal income?
Notes	If the respondent reported only one source of income, the personal main source of income would be given the same value. The income for respondents with INCFIMPP = 1 or 2 has been obtained from their tax records. This variable has been grouped as a form of disclosure control. See Derived variable documentation for value descriptions.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	(INC_035 = 1, 2)	40237	14735996.3	69.8%
2	(INC_035 = 4, 5, 10)	2782	862795.6	4.1%
3	(INC_035 = 6, 7, 8, 9)	14439	3353708.3	15.9%
4	(INC_035 = 3, 11, 12, 13, 14, 15)	6103	2169112.6	10.3%
6	Valid skip	38863	6639154.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	7235	2830013.2	

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

# INCDGHH: Total household income - all sources - (D)	
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=109483 / 30568549.03] [Invalid=176 / 22231.23]
Definition	Derived from INC_021
Universe	See documentation on derived variables
Notes	This variable has been grouped as a form of disclosure control.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	No income or less than \$20,000	10765	2244906.9	7.3%

# INCDGHH: Total household income - all sources - (D)					
Value	Label	Cases	Weighted	Percentage (Weighted)	
2	\$20,000 to \$39,999	20563	4634186.3	<div></div>	15.2%
3	\$40,000 to \$59,999	18118	4600753.8	<div></div>	15.1%
4	\$60,000 to \$79,999	14913	4337347.0	<div></div>	14.2%
5	\$80,000 or more	45124	14751355.1	<div></div>	48.3%
6	Valid skip	0	0.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	176	22231.2		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# INCDGPER: Personal income - all sources - (D)					
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]				
Statistics [NW/ W]	[Valid=94880 / 26174676.56] [Invalid=14779 / 4416103.7]				
Definition	Derived from INC_041, INC_042, INC_043, INC_044, DHH_AGE, DHHDVHSZ, INCDVHH				
Universe	See documentation on derived variables.				
Notes	This variable has been grouped as a form of disclosure control.				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	No income or income loss	1694	684816.4	<div></div>	2.6%
2	Less than \$20,000	24504	6971672.5	<div></div>	26.6%
3	\$20,000 to \$39,999	26289	6666233.9	<div></div>	25.5%
4	\$40,000 to \$59,999	17757	4783975.4	<div></div>	18.3%
5	\$60,000 to \$79,999	10429	2914041.4	<div></div>	11.1%
6	\$80,000 or more	14207	4153936.9	<div></div>	15.9%
96	Valid skip	8980	2242630.3		
97	Don't know	0	0.0		
98	Refusal	0	0.0		
99	Not stated	5799	2173473.4		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# INCDVRCA: Distribution of household income ratio - national level - (D)					
Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]				
Statistics [NW/ W]	[Valid=106694 / 30478127.49] [Invalid=2965 / 112652.77]				
Definition	Derived from INCDVADR				
Universe	See documentation on derived variables				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Decile 1	9889	3044525.7	<div></div>	10.0%
2	Decile 2	11614	3054231.4	<div></div>	10.0%
3	Decile 3	11252	3080996.2	<div></div>	10.1%
4	Decile 4	10711	3022761.7	<div></div>	9.9%
5	Decile 5	10557	3034303.9	<div></div>	10.0%
6	Decile 6	10719	3139161.8	<div></div>	10.3%
7	Decile 7	10150	2961963.5	<div></div>	9.7%
8	Decile 8	10618	3048369.6	<div></div>	10.0%
9	Decile 9	10571	3046466.3	<div></div>	10.0%
10	Decile 10	10613	3045347.5	<div></div>	10.0%

# INCDVRCA: Distribution of household income ratio - national level - (D)					
Value		Label	Cases	Weighted	Percentage (Weighted)
96		Valid skip	2830	93628.7	
97		Don't know	0	0.0	
98		Refusal	0	0.0	
99		Not stated	135	19024.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# INCDVRPR: Distribution of household income - provincial level - (D)					
Information		[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]			
Statistics [NW/ W]		[Valid=106694 / 30478127.49] [Invalid=2965 / 112652.77]			
Definition		Derived from INCDVADR, GEO_PRV			
Universe		See documentation on derived variables			
Value		Label	Cases	Weighted	Percentage (Weighted)
1		Decile 1	10335	3050122.6	10.0%
2		Decile 2	11898	3065528.1	10.1%
3		Decile 3	10853	3038660.3	10.0%
4		Decile 4	10782	3058691.1	10.0%
5		Decile 5	10558	3031846.6	9.9%
6		Decile 6	10541	3063641.8	10.1%
7		Decile 7	10464	3042709.2	10.0%
8		Decile 8	10315	3044144.0	10.0%
9		Decile 9	10574	3060095.6	10.0%
10		Decile 10	10374	3022688.1	9.9%
96		Valid skip	2830	93628.7	
97		Don't know	0	0.0	
98		Refusal	0	0.0	
99		Not stated	135	19024.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					
# INCDVRRS: Distribution of household income - health region level - (D)					
Information		[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]			
Statistics [NW/ W]		[Valid=98543 / 29598930.59] [Invalid=11116 / 991849.67]			
Definition		Derived from INCDVADR, GEO_PRV, GEODVHR4			
Universe		See documentation on derived variables			
Value		Label	Cases	Weighted	Percentage (Weighted)
1		Decile 1	11194	3009625.6	10.2%
2		Decile 2	11051	2978764.5	10.1%
3		Decile 3	10467	2980566.0	10.1%
4		Decile 4	9964	2950607.8	10.0%
5		Decile 5	9828	2966754.1	10.0%
6		Decile 6	9474	2975731.9	10.1%
7		Decile 7	9335	2941573.9	9.9%
8		Decile 8	9130	2973025.5	10.0%
9		Decile 9	9004	2922844.1	9.9%
10		Decile 10	9096	2899437.1	9.8%
96		Valid skip	2830	93628.7	

# INCDVRRS: Distribution of household income - health region level - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	8286	898221.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ADM_040: Interview by telephone or in person				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=27201 / 6154783.83] [Invalid=82458 / 24435996.43]			
Universe	Respondents with DOADM = 1 and PMKPROXY <> 2 and CASEMODE = 0			
Literal question	Was this interview conducted on the telephone or in person?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	On telephone	6967	2024855.0	<div><div></div></div> 32.9%
2	In person	19603	3974202.3	<div><div></div></div> 64.6%
3	Both	631	155726.5	<div><div></div></div> 2.5%
6	Valid skip	82251	24380536.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	207	55460.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ADM_045: Respondent alone during interview				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=107149 / 29524931.7] [Invalid=2510 / 1065848.56]			
Universe	Respondents with DOADM = 1 and PMKPROXY <> 2			
Literal question	Was the respondent alone when you asked the health component of this questionnaire?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	99058	27442144.3	<div><div></div></div> 92.9%
2	No	8091	2082787.4	<div><div></div></div> 7.1%
6	Valid skip	0	0.0	
7	Don't know	207	74151.4	
8	Refusal	0	0.0	
9	Not stated	2303	991697.1	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ADM_050: Answers possibly affected by presence of another person				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=8000 / 2051849.76] [Invalid=101659 / 28538930.5]			
Universe	Respondents with ADM_045 = 2			
Literal question	Do you think that the answers of the respondent were affected by someone else being there?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1037	282236.4	<div><div></div></div> 13.8%
2	No	6963	1769613.4	<div><div></div></div> 86.2%
6	Valid skip	99058	27442144.3	
7	Don't know	91	30937.6	
8	Refusal	0	0.0	

# ADM_050: Answers possibly affected by presence of another person				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	2510	1065848.6	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# WTS_M: Weights - Master				
Information	[Type= continuous] [Format=numeric] [Range= 5.06-13645.01] [Missing=*]			
Statistics [NW/ W]	[Valid=109659 /-] [Invalid=0 /-] [Mean=278.963 /-] [StdDev=401.784 /-]			
Universe	All respondents			