

Canada

Health Statistics Division, Statistics Canada

**Canadian Community Health Survey,
2017-2018: Annual Component**

Study Documentation

August 19, 2021

Metadata Production

Metadata Producer(s)	Ontario Data Documentation, Extraction Service and Infrastructure (ODESI) , Scholars Portal
Production Date	August 29, 2020
Version	2020-09-29
Identification	cchs-82M0013-E-2017-2018-Annual-component

Table of Contents

Overview.....	4
Scope & Coverage.....	4
Producers & Sponsors.....	5
Sampling.....	5
Data Collection.....	6
Data Processing & Appraisal.....	7
Accessibility.....	7
Rights & Disclaimer.....	7
Files Description.....	8
cchs annual 2015 2016.....	8
Variables Group(s).....	9
Access to health care services.....	9
Activities of daily living.....	16
Administration information.....	17
Alcohol use.....	17
Alcohol use during the past week.....	17
Blood pressure check.....	18
Chronic conditions.....	18
Colorectal cancer screening.....	20
Contacts with health professionals - part 1.....	22
Changes made to improve health.....	23
Consultations about mental health.....	24
Dental care.....	25
Depression.....	26
Dwelling and household.....	26
Diabetes care.....	26
Distress.....	27
Drug use.....	28
Drug use methods.....	29
Driving and safety.....	29
Educational Attainment.....	30
Exposure to second hand smoke.....	31
Food choices.....	31
Canada's Food Guide use.....	32
Flu shots.....	32
Food security.....	33
Fruit and vegetable consumption.....	35
General health.....	35
Geography.....	36
Home care services.....	36
Height and weight.....	40
Income.....	40
Injuries.....	41
Health insurance coverage.....	42
Workplace injury.....	43
Labour force.....	43
Main activity.....	43
Mammography.....	43
Medical doctor attachment.....	44
Medication use.....	45
Maternal experiences.....	45
Alcohol use during maternal experience.....	47
Smoking during maternal experience.....	48
Oral health.....	48

Physical activities - adults 18 years and older.....	49
Pap smear test.....	52
Physical activities for youth.....	52
Primary health care.....	55
Person most knowledgeable about household situation.....	57
Prostate cancer screening.....	57
Patient satisfaction - community-based care.....	58
Sedentary activities.....	58
Sample variables.....	58
Smoking cessation methods.....	58
Socio-demographic characteristics.....	59
Sleep.....	59
Smoking.....	60
Consultation with health professionals on smoking.....	61
Social provisions.....	62
Sun safety behaviours.....	63
Satisfaction with life.....	63
Tobacco products alternatives.....	64
Unmet health care needs.....	64
Use of protective equipment.....	66
Washington Group - disability measure.....	67
Weights.....	67
Variables Description.....	68
cchs annual 2015 2016.....	69

Canadian Community Health Survey, 2017-2018: Annual Component (CCHS 2017-2018: Annual Component)

Enquête sur la santé dans les collectivités canadiennes, 2017-2018: Composante annuelle

Overview	
Type	Canadian Community Health Survey
Identification	cchs-82M0013-E-2017-2018-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 current 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
----------	--

Topics	Health
Time Period(s)	2017-2018
Countries	Canada
Geographic Coverage Canada, Provinces, Territories	
Universe <p>The CCHS covers the population 12 years of age and over living in the ten provinces. The three territories are covered over two years of collection</p> <p>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; youth aged 12 to 17 living in foster homes; the institutionalized population; and persons living in the Quebec health regions of Nunavik and Terres-Cries-de-la-Baie-James. Altogether, these exclusions represent less than 3% of the target population.</p>	

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

Sampling
<p>Sampling Procedure</p> <p>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.</p> <p>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.</p> <p>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.</p> <p>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.</p> <p>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.</p> <p>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.).</p>
<p>Response Rate</p> <p>In total, 94,588 of the selected units in the 2018 CCHS were in-scope for the survey¹¹, out of which a response was obtained for 55,600 individuals, resulting in a response rate of 58,8%. 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.</p>
<p>Weighting</p> <p>Weight variable = WTS_M (Weights - Master)</p>

The principle behind estimation in a probability sample such as CCHS is that each person in the sample "represents", besides himself or herself, several other persons not in the sample. For example, in a simple random 2% sample of the population, each person in the sample represents 50 persons in the population. In the terminology used here, it can be said that each person has a weight of 50.

The weighting phase is a step that calculates, for each person, his or her associated sampling weight. This weight appears on the microdata files, and must be used to derive meaningful estimates from the survey. For example, if the number of individuals who smoke daily is to be estimated, it is done by selecting the records referring to those individuals in the sample having that characteristic and summing the weights entered on those records.

Data Collection	
Data Collection Dates	start 2017-01 end 2018-12
Time Period(s)	start 2016-01 end 2017-12
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 2018, approximately 54,100 valid interviews were conducted using CAI. Approximately 25% of these completed cases were conducted in person using CAPI, and the other 75% 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> <p>Second, CAI allows for custom interviews for every respondent based on their individual characteristics and survey responses. This includes:</p> <ul style="list-style-type: none"> • 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
--------------------------	--

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

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

Copyright	Copyright (c) Statistics Canada, 2020
------------------	---------------------------------------

Files Description

Dataset contains 1 file(s)

cchs_annual_2015_2016	
# Cases	113290
# Variable(s)	1051

Variables Group(s)

Dataset contains 65 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	113290	0	-
2	ACC_005	Required visit to medical specialist - 12 mo	discrete	numeric-1.0	5170	108120	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	1607	111683	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	430	112860	What types of difficulties did you experience? - Difficulty getting a referral
5	ACC_015B	Difficulty specialist - getting an appt	discrete	numeric-1.0	430	112860	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	430	112860	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	430	112860	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	430	112860	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	430	112860	What types of difficulties did you experience? - Service not available in the area
10	ACC_015G	Difficulty specialist - transportation	discrete	numeric-1.0	430	112860	What types of difficulties did you experience? - Transportation problems
11	ACC_015I	Difficulty specialist - cost	discrete	numeric-1.0	430	112860	What types of difficulties did you experience? - Cost
12	ACC_015J	Difficulty specialist - general deterioration of health	discrete	numeric-1.0	430	112860	What types of difficulties did you experience? - General deterioration of health
13	ACC_015K	Difficulty specialist - appt cancelled / deferred	discrete	numeric-1.0	430	112860	What types of difficulties did you experience? - Appointment cancelled or deferred by specialist
14	ACC_015L	Difficulty specialist - unable to leave house	discrete	numeric-1.0	430	112860	What types of difficulties did you experience? - Unable to leave the house because of a health problem
15	ACCG015M	Difficulty specialist - other	discrete	numeric-1.0	430	112860	What types of difficulties did you experience? - Other
16	ACC_020	Required non-emergency surgery - 12 mo	discrete	numeric-1.0	5175	108115	-
17	ACC_025	Experienced difficulties getting non-emergency surgery - 12 mo	discrete	numeric-1.0	435	112855	-

#	Name	Label	Type	Format	Valid	Invalid	Question
18	ACC_030A	Difficulty surgery - getting an appt	discrete	numeric-1.0	91	113199	What types of difficulties did you experience?- Difficulty getting an appointment
19	ACC_030B	Difficulty surgery - getting a diagnosis	discrete	numeric-1.0	91	113199	What types of difficulties did you experience?- Difficulty getting a diagnosis including obtaining a diagnostic test
20	ACC_030C	Difficulty surgery - too long for a hospital bed	discrete	numeric-1.0	91	113199	What types of difficulties did you experience?- Waited too long for a hospital bed to become available
21	ACC_030D	Difficulty surgery - too long for surgery	discrete	numeric-1.0	91	113199	What types of difficulties did you experience?- Waited too long for surgery
22	ACC_030E	Difficulty surgery - service n/a at time required	discrete	numeric-1.0	91	113199	What types of difficulties did you experience?- Service not available at time required
23	ACC_030F	Difficulty surgery - service n/a in the area	discrete	numeric-1.0	91	113199	What types of difficulties did you experience?- Service not available in the area
24	ACC_030G	Difficulty surgery - transportation	discrete	numeric-1.0	91	113199	What types of difficulties did you experience?- Transportation problems
25	ACC_030J	Difficulty surgery - general deterioration of health	discrete	numeric-1.0	91	113199	What types of difficulties did you experience?- General deterioration of health
26	ACC_030K	Difficulty surgery - appt cancelled / deferred	discrete	numeric-1.0	91	113199	What types of difficulties did you experience?- Appointment cancelled or deferred by surgeon or hospital
27	ACCG030M	Difficulty surgery - unable to leave the house/other	discrete	numeric-1.0	91	113199	What types of difficulties did you experience?- language cost, unable to leave the house/other
28	ACC_035	Required non-emergency test (MRI, CT Scan, angiography) - 12 mo	discrete	numeric-1.0	5170	108120	In the past 12 months, did you require one of these tests?
29	ACC_040	Experienced difficulties getting non-emergency test - 12 mo	discrete	numeric-1.0	858	112432	In the past 12 months, did you ever experience any difficulties getting the tests you needed?
30	ACC_045A	Difficulty test - getting a referral	discrete	numeric-1.0	143	113147	What types of difficulties did you experience?- Difficulty getting a referral
31	ACC_045B	Difficulty test - getting an appt	discrete	numeric-1.0	143	113147	What types of difficulties did you experience?- Waited too long to get an appointment
32	ACC_045C	Difficulty test - too long to get an appt	discrete	numeric-1.0	143	113147	What types of difficulties did you experience?- Waited too long to get an appointment
33	ACC_045D	Difficulty test - too long to get test	discrete	numeric-1.0	143	113147	What types of difficulties did you experience?- Waited too long to get test (i.e. in-office waiting)
34	ACC_045E	Difficulty test - service n/a at time required	discrete	numeric-1.0	143	113147	What types of difficulties did you experience?- Service not available at time required
35	ACC_045F	Difficulty test - service n/a in area	discrete	numeric-1.0	143	113147	What types of difficulties did you experience?- Service not available in the area
36	ACC_045G	Difficulty test - transportation	discrete	numeric-1.0	143	113147	What types of difficulties did you experience?- Transportation problems

#	Name	Label	Type	Format	Valid	Invalid	Question
37	ACC_045J	Difficulty test - general deterioration of health	discrete	numeric-1.0	143	113147	What types of difficulties did you experience?- General deterioration of health
38	ACCG045M	Difficulty test - unable to leave the house/other	discrete	numeric-1.0	143	113147	What types of difficulties did you experience?- Unable to leave the house/other
39	ACC_050	Required health information for self / family - 12 mo	discrete	numeric-1.0	5152	108138	In the past 12 months, have you required health information or advice [for yourself or a family member]?
40	ACC_055A	Health information - contact - doctor's office	discrete	numeric-1.0	2237	111053	-
41	ACC_055B	Health information - contact - community health centre / CLSC	discrete	numeric-1.0	2237	111053	Whom did you contact when you needed health information or advice [for yourself or a family member]?- A community health centre [or CLSC]
42	ACC_055C	Health information - contact - walk-in clinic	discrete	numeric-1.0	2237	111053	Whom did you contact when you needed health information or advice [for yourself or a family member]?- A walk-in clinic
43	ACC_055D	Health information - contact - telephone health line	discrete	numeric-1.0	2237	111053	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)
44	ACC_055E	Health information - contact - Internet	discrete	numeric-1.0	2237	111053	Whom did you contact when you needed health information or advice [for yourself or a family member]?- Internet (for example, AboutKidsHealth)
45	ACC_055F	Health information - contact - emergency department / room	discrete	numeric-1.0	2237	111053	-
46	ACC_055G	Health information - contact - hospital outpatient clinic	discrete	numeric-1.0	2237	111053	Whom did you contact when you needed health information or advice [for yourself or a family member]?- A hospital outpatient clinic
47	ACC_055H	Health information - contact - other	discrete	numeric-1.0	2237	111053	Whom did you contact when you needed health information or advice [for yourself or a family member]?- Other - Specify
48	ACC_060	Experienced difficulty getting health information - 12 mo	discrete	numeric-1.0	2235	111055	In the past 12 months, did you ever experience any difficulties getting the health information or advice [for yourself or a family member]?
49	ACC_065	Experienced difficulty getting health information - reg office hours	discrete	numeric-1.0	415	112875	Did you experience difficulties during "regular" office hours (that is, 9:00 am to 5:00 pm, Monday to Friday)?
50	ACC_070A	Difficulty health info - reg hours - contacting physician / nurse	discrete	numeric-1.0	324	112966	What types of difficulties did you experience?- Difficulty contacting a physician or nurse
51	ACC_070B	Difficulty health info - reg hours - didn't have a phone number	discrete	numeric-1.0	324	112966	What types of difficulties did you experience?- Did not have a phone number
52	ACC_070C	Difficulty health info - reg hours - could not get through	discrete	numeric-1.0	324	112966	What types of difficulties did you experience?- Could not get through (i.e. no answer)

#	Name	Label	Type	Format	Valid	Invalid	Question
53	ACC_070D	Difficulty health info - reg hours - too long to speak to someone	discrete	numeric-1.0	324	112966	What types of difficulties did you experience?- Waited too long to speak to someone
54	ACC_070E	Difficulty health info - reg hours - didn't get adequate info	discrete	numeric-1.0	324	112966	-
55	ACC_070G	Difficulty health info - reg hours - didn't know where to go / call	discrete	numeric-1.0	324	112966	What types of difficulties did you experience?Did not know where to go / call / uninformed
56	ACCG070I	Difficulty health info - reg hours - other	discrete	numeric-1.0	324	112966	What types of difficulties did you experience?- Other
57	ACC_075	Experienced difficulties getting health info - evenings / we	discrete	numeric-1.0	411	112879	Did you experience difficulties getting health information or advice during evenings andweekends (that is, 5:00 pm to 9:00 pm Monday to Friday, or 9:00 am to 5:00 pm, Satur-days and Sundays)?
58	ACC_080A	Difficulty health info - evening/we - contacting physician / nurse	discrete	numeric-1.0	144	113146	What types of difficulties did you experience?- Difficulty contacting a physician or nurse
59	ACC_080C	Difficulty health info - evening/we - could not get through	discrete	numeric-1.0	144	113146	What types of difficulties did you experience?- Could not get through (i.e. no answer)
60	ACC_080D	Difficulty health info - evening/we - too long to speak to someone	discrete	numeric-1.0	144	113146	What types of difficulties did you experience?- Waited too long to speak to someone
61	ACC_080E	Difficulty health info - evening/we - didn't get adequate info	discrete	numeric-1.0	144	113146	What types of difficulties did you experience?- Did not get adequate info or advice
62	ACC_080G	Difficulty health info - evening/we - didn't know where to go / call	discrete	numeric-1.0	144	113146	What types of difficulties did you experience?- Did not know where to go / call / uninformed
63	ACCG080I	Difficulty health info - evening/we - other	discrete	numeric-1.0	144	113146	What types of difficulties did you experience?-Other
64	ACC_085	Experienced difficulties getting health info - middle night	discrete	numeric-1.0	414	112876	Did you experience difficulties getting health information or advice during the middle ofthe night?
65	ACC_090A	Difficulty health info - middle night - contacting physician / nurse	discrete	numeric-1.0	48	113242	What types of difficulties did you experience?- Difficulty contacting a physician or nurse
66	ACCG090C	Difficulty health info - middle night - difficulty contacting	discrete	numeric-1.0	48	113242	What types of difficulties did you experience?-no phone number/no answer
67	ACC_090D	Difficulty health info - middle night - too long to speak to someone	discrete	numeric-1.0	48	113242	What types of difficulties did you experience?- Waited too long to speak to someone
68	ACC_090E	Difficulty health info - middle night - didn't get adequate info	discrete	numeric-1.0	48	113242	What types of difficulties did you experience?- Did not get adequate info or advice
69	ACC_090G	Difficulty health info - middle night - didn't know where to go / call	discrete	numeric-1.0	48	113242	What types of difficulties did you experience?- Did not get adequate info or advice
70	ACCG090I	Difficulty health info - middle night - language/ unable/other	discrete	numeric-1.0	48	113242	What types of difficulties did you experience?- Language problem/unable to leave house/other

#	Name	Label	Type	Format	Valid	Invalid	Question
71	ACC_095	Has a regular health care provider	discrete	numeric-1.0	5163	108127	Do you have a regular health care provider?
72	ACC_100	Required routine care for self / family - 12 mo	discrete	numeric-1.0	5154	108136	In the past 12 months, did you require any routine or on-going care [for yourself or a family member]?
73	ACC_105	Experienced difficulties getting routine care - 12 mo	discrete	numeric-1.0	2751	110539	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 ?
74	ACC_110	Experienced difficulties getting routine care - reg office hours	discrete	numeric-1.0	426	112864	Did you experience difficulties getting such care during "regular" office hours (that is, 9:00 am to 5:00 pm, Monday to Friday)?
75	ACC_115A	Difficulty routine care - reg hours - contacting health provider	discrete	numeric-1.0	340	112950	What types of difficulties did you experience?- Difficulty contacting a health care provider
76	ACC_115B	Difficulty routine care - reg hours - getting an appt	discrete	numeric-1.0	340	112950	What types of difficulties did you experience?- Difficulty getting an appointment
77	ACC_115C	Difficulty routine care - reg hours - no regular health care provider	discrete	numeric-1.0	340	112950	What types of difficulties did you experience?- Do not have a regular health care provider
78	ACC_115D	Difficulty routine care - reg hours - too long to get appt	discrete	numeric-1.0	340	112950	What types of difficulties did you experience?- Waited too long to get an appointment
79	ACC_115E	Difficulty routine care - reg hours - too long to see provider	discrete	numeric-1.0	340	112950	What types of difficulties did you experience?- Waited too long to see the health care provider (i.e. in-office waiting)
80	ACC_115F	Difficulty routine care - reg hours - service n/a at time required	discrete	numeric-1.0	340	112950	What types of difficulties did you experience?- Service not available at time required
81	ACC_115G	Difficulty routine care - reg hours - service n/a in the area	discrete	numeric-1.0	340	112950	What types of difficulties did you experience?- Service not available in the area
82	ACC_115H	Difficulty routine care - reg hours - transportation	discrete	numeric-1.0	340	112950	What types of difficulties did you experience?- Transportation problems
83	ACC_115J	Difficulty routine care - reg hours - cost	discrete	numeric-1.0	340	112950	What types of difficulties did you experience?- Cost
84	ACCG115M	Difficulty routine care - reg hours - other	discrete	numeric-1.0	340	112950	What types of difficulties did you experience?- Other
85	ACC_120	Experienced difficulties getting routine care - evening/we	discrete	numeric-1.0	422	112868	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 Sun-days)?
86	ACC_125A	Difficulty routine care - evening/we - contacting health provider	discrete	numeric-1.0	131	113159	What types of difficulties did you experience?- Difficulty contacting a health care provider
87	ACC_125B	Difficulty routine care - evening/we - getting an appt	discrete	numeric-1.0	131	113159	What types of difficulties did you experience?- Difficulty getting an appointment
88	ACC_125C	Difficulty routine care - evening/we - no regular health provider	discrete	numeric-1.0	131	113159	What types of difficulties did you experience?- Do not have a regular health care provider

#	Name	Label	Type	Format	Valid	Invalid	Question
89	ACC_125D	Difficulty routine care - evening/we - too long to get appt	discrete	numeric-1.0	131	113159	What types of difficulties did you experience?- Waited too long to get an appointment
90	ACC_125E	Difficulty routine care - evening/we - too long to see provider	discrete	numeric-1.0	131	113159	What types of difficulties did you experience?- Waited too long to see the health care provider (i.e. in-office waiting)
91	ACC_125F	Difficulty routine care - evening/we - service n/a at time required	discrete	numeric-1.0	131	113159	What types of difficulties did you experience?- Service not available at time required
92	ACC_125G	Difficulty routine care - evening/we - service n/a in the area	discrete	numeric-1.0	131	113159	What types of difficulties did you experience?- Service not available in the area
93	ACC_125H	Difficulty routine care - evening/we - transportation	discrete	numeric-1.0	131	113159	What types of difficulties did you experience?- Transportation problems
94	ACC_125J	Difficulty routine care - evening/we - cost	discrete	numeric-1.0	131	113159	What types of difficulties did you experience?- Cost
95	ACCG125M	Difficulty routine care - evening/we - language/ unable/other	discrete	numeric-1.0	131	113159	What types of difficulties did you experience?- Language problem/unable to leave house/other
96	ACC_130	Required immediate care for self / family - 12 mo	discrete	numeric-1.0	5147	108143	In the past 12 months, did [you / you or a family member] require immediate health careservices for a minor health problem?
97	ACC_135	Experienced difficulties getting immediate care - 12 mo	discrete	numeric-1.0	1583	111707	In the past 12 months, did you ever experience any difficulties getting the immediatecare needed for a minor health problem [for yourself or a family member]?
98	ACC_140	Experienced difficulties getting immediate care - reg office hours	discrete	numeric-1.0	358	112932	Did you experience difficulties getting such care during "regular" office hours (that is, 9:00 am to 5:00 pm, Monday to Friday)?
99	ACC_145A	Difficulty immediate care - reg hours - contacting health provider	discrete	numeric-1.0	241	113049	What types of difficulties did you experience?- Difficulty contacting a health care provider
100	ACC_145B	Difficulty immediate care - reg hours - getting an appt	discrete	numeric-1.0	241	113049	What types of difficulties did you experience?- Difficulty getting an appointment
101	ACC_145C	Difficulty immediate care - reg hours - no regular health provider	discrete	numeric-1.0	241	113049	What types of difficulties did you experience?- Do not have a regular health care provider
102	ACC_145D	Difficulty immediate care - reg hours - too long to get appt	discrete	numeric-1.0	241	113049	What types of difficulties did you experience?- Waited too long to get an appointment
103	ACC_145E	Difficulty immediate care - reg hours - too long to see provider	discrete	numeric-1.0	241	113049	What types of difficulties did you experience?- Waited too long to see the health care provider (i.e. in-office waiting)
104	ACC_145F	Difficulty immediate care - reg hours - service n/a at time required	discrete	numeric-1.0	241	113049	What types of difficulties did you experience?- Service not available at time required
105	ACC_145G	Difficulty immediate care - reg hours - service n/a in the area	discrete	numeric-1.0	241	113049	What types of difficulties did you experience?- Service not available in the area

#	Name	Label	Type	Format	Valid	Invalid	Question
106	ACC_145H	Difficulty immediate care - reg hours - transportation	discrete	numeric-1.0	241	113049	What types of difficulties did you experience?- Transportation problems
107	ACC_145I	Difficulty immediate care - reg hours - language	discrete	numeric-1.0	241	113049	What types of difficulties did you experience?- Language problem
108	ACCG145M	Difficulty immediate care - reg hours - other	discrete	numeric-1.0	241	113049	What types of difficulties did you experience?- Other
109	ACC_150	Experienced difficulties getting immediate care - evening/we	discrete	numeric-1.0	358	112932	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 Sun-days)?
110	ACC_155A	Difficulty immediate care - evening/we - contacting health provider	discrete	numeric-1.0	180	113110	What types of difficulties did you experience?- Difficulty contacting a health care provider
111	ACC_155B	Difficulty immediate care - evening/we - getting an appt	discrete	numeric-1.0	180	113110	What types of difficulties did you experience?- Difficulty getting an appointment
112	ACC_155C	Difficulty immediate care - evening/we - no regular health provider	discrete	numeric-1.0	180	113110	-
113	ACC_155D	Difficulty immediate care - evening/we - too long to get appt	discrete	numeric-1.0	180	113110	What types of difficulties did you experience?- Waited too long to get an appointment
114	ACC_155E	Difficulty immediate care - evening/we - too long to see provider	discrete	numeric-1.0	180	113110	What types of difficulties did you experience?- Waited too long to see the health care provider (i.e. in-office waiting)
115	ACC_155F	Difficulty immediate care - evening/we - service n/a at time required	discrete	numeric-1.0	180	113110	What types of difficulties did you experience?- Service not available at time required
116	ACC_155G	Difficulty immediate care - evening/we - service n/a in the area	discrete	numeric-1.0	180	113110	What types of difficulties did you experience?- Service not available in the area
117	ACC_155H	Difficulty immediate care - evening/we - transportation	discrete	numeric-1.0	180	113110	What types of difficulties did you experience?- Transportation problems
118	ACCG155M	Difficulty immediate care - evening/we - other	discrete	numeric-1.0	180	113110	What types of difficulties did you experience?- Other
119	ACC_160	Experienced difficulties getting immediate care - middle night	discrete	numeric-1.0	356	112934	Did you experience difficulties getting such care during the middle of the night?
120	ACC_165A	Difficulty immediate care - middle night - contacting health provider	discrete	numeric-1.0	73	113217	-
121	ACC_165B	Difficulty immediate care - middle night - getting an appt	discrete	numeric-1.0	73	113217	-
122	ACC_165C	Difficulty immediate care - middle night - no regular health provider	discrete	numeric-1.0	73	113217	What types of difficulties did you experience?- Do not have a regular health care provider
123	ACC_165D	Difficulty immediate care - middle night - too long to get appt	discrete	numeric-1.0	73	113217	What types of difficulties did you experience?- Waited too long to get an appointment
124	ACC_165E	Difficulty immediate care - middle night - too long to see provider	discrete	numeric-1.0	73	113217	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
125	ACC_165F	Difficulty immediate care - middle night - service n/a time required	discrete	numeric-1.0	73	113217	What types of difficulties did you experience?- Service not available at time required
126	ACC_165G	Difficulty immediate care - middle night - service n/a in the area	discrete	numeric-1.0	73	113217	What types of difficulties did you experience?- Service not available in the area
127	ACCG165J	Difficulty immediate care - middle night - transport/ language/cost	discrete	numeric-1.0	73	113217	What types of difficulties did you experience?- Transportation problems/ language problem/cost
128	ACCG165M	Difficulty immediate care - middle night - unable to leave/other	discrete	numeric-1.0	73	113217	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	MACG005	Main activity - last week	discrete	numeric-2.0	111527	1763	Last week, was your main activity working at a paid job or business, looking for paidwork, going to school, caring for children, household work, retired or something else?
2	DOADL	Activities of daily living - Inclusion Flag - (F)	discrete	numeric-1.0	113290	0	-
3	ADL_005	Difficulty - preparing meals	discrete	numeric-1.0	29706	83584	Because of any physical condition, mental condition or health problem, do you have anydifficulty:with preparing meals?
4	ADL_010	Difficulty - running errands such as shopping for groceries	discrete	numeric-1.0	29718	83572	Because of any physical condition, mental condition or health problem, do you have anydifficulty:with running errands such as shopping for groceries?
5	ADL_015	Difficulty - doing everyday housework	discrete	numeric-1.0	29717	83573	(Because of any physical condition, mental condition or health problem, do you haveany difficulty:)with doing everyday housework?
6	ADL_020	Difficulty - personal care / taking medication	discrete	numeric-1.0	29750	83540	(Because of any physical condition, mental condition or health problem, do you haveany difficulty:)with personal care such as bathing, dressing, eating or taking medication?
7	ADL_025	Difficulty - moving about inside the house	discrete	numeric-1.0	29753	83537	Because of any physical condition, mental condition or health problem, do you have anydifficulty:with moving about inside the house?
8	ADL_030	Difficulty - looking after personal finances	discrete	numeric-1.0	29600	83690	(Because of any physical condition, mental condition or health problem, do you haveany difficulty:)with looking after your personal finances such as making bank transactions or payingbills?
9	ADLDVIHS	Instrumental activity of daily living index - home support - (D)	continuous	numeric-2.0	29513	83777	-
10	ADLDVIPC	Instrumental activity of daily living index - personal care - (D)	continuous	numeric-2.0	29749	83541	-

Group Administration information							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	ADM_RNO	Sequential record number	continuous	numeric-6.0	113289	1	-
2	ADM_PRX	Health component completed by proxy	discrete	numeric-1.0	113290	0	-
3	DOADM	Administration information - Inclusion Flag - (F)	discrete	numeric-1.0	113290	0	-
4	ADM_040	Interview by telephone or in person	discrete	numeric-1.0	32535	80755	Was this interview conducted on the telephone or in person?
5	ADM_045	Respondent alone during interview	discrete	numeric-1.0	111864	1426	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	7922	105368	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	113290	0	-
2	ALC_005	Had a drink - lifetime	discrete	numeric-1.0	113220	70	-
3	ALC_010	Drank alcohol - 12 mo	discrete	numeric-1.0	101502	11788	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	85179	28111	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	84967	28323	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	112812	478	-

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	113290	0	-
2	ALW_005	Drank alcohol - past week	discrete	numeric-1.0	38052	75238	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	23787	89503	Starting with yesterday, that is [day 1], how many drinks did you have?
4	ALW_015	Number of drinks - Day 2	continuous	numeric-3.0	23697	89593	How many drinks did you have: on [day 2]?
5	ALW_020	Number of drinks - Day 3	continuous	numeric-3.0	23606	89684	How many drinks did you have: on [day 3]?
6	ALW_025	Number of drinks - Day 4	continuous	numeric-3.0	23475	89815	How many drinks did you have: on [day 4]?

#	Name	Label	Type	Format	Valid	Invalid	Question
7	ALW_030	Number of drinks - Day 5	continuous	numeric-3.0	23327	89963	How many drinks did you have: on [day 5]?
8	ALW_035	Number of drinks - Day 6	continuous	numeric-3.0	23195	90095	How many drinks did you have: on [day 6]?
9	ALW_040	Number of drinks - Day 7	continuous	numeric-3.0	23080	90210	How many drinks did you have: on [day 7]?
10	ALWDVWKY	Weekly consumption - (D)	continuous	numeric-3.0	36908	76382	-
11	ALWDVDLY	Average daily alcohol consumption - (D)	continuous	numeric-3.0	36908	76382	-
12	ALWDVLTR	Increased long term risk due to drinking - (D)	discrete	numeric-1.0	44194	69096	-
13	ALWDVSTR	Increased short term risks due to drinking - (D)	discrete	numeric-1.0	44194	69096	-

Group Blood pressure check

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOBPC	Blood pressure check - Inclusion Flag - (F)	discrete	numeric-1.0	113290	0	-
2	BPC_005	Had blood pressure taken - lifetime	discrete	numeric-1.0	926	112364	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	855	112435	When was the last time you had your blood pressure measured (by a health professional)?
4	BPC_015B	Blood pressure not taken - 2 yrs - respondent didn't think necessary	discrete	numeric-1.0	73	113217	-
5	BPC_015C	Blood pressure not taken - 2 yrs - doctor didn't think necessary	discrete	numeric-1.0	73	113217	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
6	BPC_015D	Blood pressure not taken - 2 yrs - fear / discomfort	discrete	numeric-1.0	73	113217	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
7	BPCG015F	Blood pressure not taken - 2 yrs - lack of time, no doctor or other	discrete	numeric-1.0	73	113217	What are the reasons that you have not had your blood pressure measured (by a health professional) in the past 2 years?
8	BPC_020	Pregnant - last time blood pressure taken	discrete	numeric-1.0	245	113045	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	113290	0	-
2	CCC_005	Joint pain - 30 d	discrete	numeric-1.0	0	113290	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	0	113290	Did your joint symptoms first begin more than 3 months ago?
4	CCC_015	Has asthma	discrete	numeric-1.0	113167	123	Do you have asthma?

#	Name	Label	Type	Format	Valid	Invalid	Question
5	CCC_020	Asthma - had symptoms / attacks - 12 mo	discrete	numeric-1.0	9765	103525	In the past 12 months, have you taken any medicine for asthma such as inhalers(pumps), nebulizers, pills, liquids or injections?
6	CCC_025	Asthma - took medication - 12 mo	discrete	numeric-1.0	9776	103514	-
7	CCC_030	Has a COPD	discrete	numeric-1.0	82347	30943	Do you have chronic bronchitis, emphysema or chronic obstructive pulmonary disease or COPD?
8	CCC_035	Has sleep apnea	discrete	numeric-1.0	0	113290	Have you been told by a health professional that you have sleep apnea?
9	CCC_040	Has scoliosis	discrete	numeric-1.0	0	113290	Do you have scoliosis?
10	CCC_045	Has fibromyalgia	discrete	numeric-1.0	0	113290	Do you have fibromyalgia?
11	CCC_050	Has arthritis (e.g. osteoarthritis, rheumatoid arthritis, gout)	discrete	numeric-1.0	112947	343	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	0	113290	Do you have back problems, excluding scoliosis, fibromyalgia and arthritis?
13	CCC_060	Has osteoporosis	discrete	numeric-1.0	0	113290	Do you have osteoporosis?
14	CCC_065	Has high blood pressure	discrete	numeric-1.0	112828	462	Do you have high blood pressure?
15	CCC_070	High blood pressure - took medication - 1 mo	discrete	numeric-1.0	113057	233	-
16	CCC_075	Has high blood cholesterol / lipids	discrete	numeric-1.0	103222	10068	Do you have high blood cholesterol or lipids?
17	CCC_080	High blood cholesterol / lipids - took medication - 1 mo	discrete	numeric-1.0	104223	9067	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	112860	430	Do you have heart disease?
19	CCC_090	Suffers from the effects of a stroke	discrete	numeric-1.0	113146	144	Do you suffer from the effects of a stroke?
20	CCC_095	Has diabetes	discrete	numeric-1.0	113157	133	Do you have diabetes?
21	CCCG100	Diabetes - age first diagnosed	discrete	numeric-2.0	9859	103431	How old were you when this was first diagnosed?
22	CCC_105	Diabetes - diagnosed - during pregnancy	discrete	numeric-1.0	2291	110999	Were you pregnant when you were first diagnosed with diabetes?
23	CCC_110	Diabetes - diagnosed - other than during pregnancy	discrete	numeric-1.0	337	112953	Other than during pregnancy, has a health professional ever told you that you have dia-betes?
24	CCC_115	Diabetes - time between diagnosis and start of insulin	discrete	numeric-2.0	9339	103951	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	9427	103863	-
26	CCC_125	Diabetes - took pills to control blood sugar - 1 mo	discrete	numeric-1.0	9396	103894	In the past month, did you take pills to control your blood sugar?
27	CCC_130	Has cancer	discrete	numeric-1.0	113088	202	Do you have cancer?
28	CCC_135	Has been diagnosed with cancer - lifetime	discrete	numeric-1.0	110787	2503	Have you ever been diagnosed with cancer?
29	CCC_140	Has migraine headaches	discrete	numeric-1.0	0	113290	Do you have have migraine headaches?

#	Name	Label	Type	Format	Valid	Invalid	Question
30	CCC_170	Has allergies - was told by a health professional	discrete	numeric-1.0	2702	110588	As a result of allergy tests, were you ever told by a health professional that you had allergies?
31	CCC_175A	Allergies - certain foods	discrete	numeric-1.0	654	112636	What did your health professional say you were allergic to?- Certain foods
32	CCC_175B	Allergies - certain animals	discrete	numeric-1.0	654	112636	What did your health professional say you were allergic to?- Certain animals
33	CCC_175C	Allergies - dust mites	discrete	numeric-1.0	654	112636	What did your health professional say you were allergic to?- Dust mites
34	CCC_175D	Allergies - mould	discrete	numeric-1.0	654	112636	What did your health professional say you were allergic to?- Mould
35	CCC_175E	Allergies - pollens or grasses	discrete	numeric-1.0	654	112636	What did your health professional say you were allergic to?- Pollens or grasses
36	CCC_175F	Allergies - chemicals	discrete	numeric-1.0	654	112636	What did your health professional say you were allergic to?- Chemicals
37	CCC_175G	Allergies - certain medicine	discrete	numeric-1.0	654	112636	What did your health professional say you were allergic to?- Certain medicine
38	CCC_175H	Allergies - other	discrete	numeric-1.0	654	112636	What did your health professional say you were allergic to?- Other
39	CCC_180	Had hay fever or nasal allergy - lifetime	discrete	numeric-1.0	658	112632	Were you ever told by a doctor that you have hay fever or nasal allergy?
40	CCC_185	Has chronic fatigue syndrome	discrete	numeric-1.0	0	113290	Do you have chronic fatigue syndrome?
41	CCC_190	Suffers from multiple chemical sensitivities	discrete	numeric-1.0	0	113290	Do you suffer from multiple chemical sensitivities?
42	CCC_195	Has a mood disorder (depression, bipolar, mania, dysthymia)	discrete	numeric-1.0	113041	249	Do you have a mood disorder such as depression, bipolar disorder, mania or dysthymia?
43	CCC_200	Has an anxiety disorder (phobia, OCD, panic)	discrete	numeric-1.0	113014	276	Do you have an anxiety disorder such as a phobia, obsessive-compulsive disorder or apenic disorder?
44	CCCDVDIA	Diabetes type - (D)	discrete	numeric-1.0	9747	103543	-

Group Colorectal cancer screening

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOCCT	Colorectal cancer testing - Inclusion Flag - (F)	discrete	numeric-1.0	113290	0	-
2	CCT_005	Had a fecal test - lifetime	discrete	numeric-1.0	19058	94232	A fecal test is a test to check for blood in the stool, in which a stick is used to smear a small stool sample on a special card. Have you ever had this test?
3	CCT_010	Fecal test - last time	discrete	numeric-1.0	10044	103246	When was the last time?
4	CCT_015A	No fecal test - 2 yrs - lack of time	discrete	numeric-1.0	8339	104951	What are the reasons you did not have a fecal test [in the past 2 years]?- Lack of time
5	CCT_015B	No fecal test - 2 yrs - no access to test	discrete	numeric-1.0	8339	104951	What are the reasons you did not have a fecal test [in the past 2 years]?- No access to test (distance, clinic hours or cost)
6	CCT_015C	No fecal test - 2 yrs - respondent did not think necessary	discrete	numeric-1.0	8339	104951	What are the reasons you did not have a fecal test [in the past 2 years]?-

#	Name	Label	Type	Format	Valid	Invalid	Question
							Respondent did not think it was necessary
7	CCT_015D	No fecal test - 2 yrs - doctor did not think necessary	discrete	numeric-1.0	8339	104951	What are the reasons you did not have a fecal test [in the past 2 years]?- Doctor did not think it was necessary/ he never brought it up
8	CCT_015E	No fecal test - 2 yrs - fear / discomfort	discrete	numeric-1.0	8339	104951	What are the reasons you did not have a fecal test [in the past 2 years]?- Feelings of fear or discomfort
9	CCT_015F	No fecal test - 2 yrs - no doctor	discrete	numeric-1.0	8339	104951	What are the reasons you did not have a fecal test [in the past 2 years]?- Don't have a doctor
10	CCT_015G	No fecal test - 2 yrs - had colonoscopy / sigmoidoscopy	discrete	numeric-1.0	8339	104951	What are the reasons you did not have a fecal test [in the past 2 years]?- Had a colonoscopy or sigmoidoscopy instead
11	CCT_015H	No fecal test - 2 yrs - did not know it existed	discrete	numeric-1.0	8339	104951	What are the reasons you did not have a fecal test [in the past 2 years]?- Did not know it existed/it was a possibility
12	CCT_015I	No fecal test - 2 yrs - other	discrete	numeric-1.0	8339	104951	-
13	CCT_020	Fecal test - frequency	discrete	numeric-2.0	6121	107169	How often do you usually have this test?
14	CCT_025	Had sigmoidoscopy / colonoscopy - lifetime	discrete	numeric-1.0	19117	94173	CCT_025 question details
15	CCT_030A	No sigmoidoscopy / colonoscopy - lack of time	discrete	numeric-1.0	6544	106746	What are the reasons you have not had these tests?- Lack of time
16	CCT_030B	No sigmoidoscopy / colonoscopy - no access to test	discrete	numeric-1.0	6544	106746	What are the reasons you have not had these tests?- No access to test (distance, clinic hours or cost)
17	CCT_030C	No sigmoidoscopy / colonoscopy - respondent did not think necessary	discrete	numeric-1.0	6544	106746	What are the reasons you have not had these tests?- Respondent did not think it was necessary
18	CCT_030D	No sigmoidoscopy / colonoscopy - doctor did not think necessary	discrete	numeric-1.0	6544	106746	What are the reasons you have not had these tests?- Doctor did not think it was necessary/ he never brought it up
19	CCT_030E	No sigmoidoscopy / colonoscopy - fear / discomfort	discrete	numeric-1.0	6544	106746	What are the reasons you have not had these tests?- Feelings of fear or discomfort
20	CCT_030F	No sigmoidoscopy / colonoscopy - no doctor	discrete	numeric-1.0	6544	106746	What are the reasons you have not had these tests?- Don't have a doctor
21	CCT_030G	No sigmoidoscopy / colonoscopy - had a fecal test	discrete	numeric-1.0	6544	106746	What are the reasons you have not had these tests?- Had a fecal test instead
22	CCT_030H	No sigmoidoscopy / colonoscopy - did not know it existed	discrete	numeric-1.0	6544	106746	What are the reasons you have not had these tests?- Did not know it existed/it was a possibility
23	CCT_030I	No sigmoidoscopy / colonoscopy - other	discrete	numeric-1.0	6544	106746	What are the reasons you have not had these tests?- Other
24	CCT_035	Which test - sigmoidoscopy / colonoscopy / both	discrete	numeric-1.0	8728	104562	Which of these tests have you had[, a colonoscopy, a sigmoidoscopy or both]?
25	CCT_040	Sigmoidoscopy - last time	discrete	numeric-1.0	1012	112278	When was the last time you had a sigmoidoscopy?
26	CCT_045C	No sigmoidoscopy - 10 yrs - respondent did not think necessary	discrete	numeric-1.0	259	113031	What are the reasons you have not had this test in the past 10 years?- Respondent did not think it was necessary

#	Name	Label	Type	Format	Valid	Invalid	Question
27	CCT_045D	No sigmoidoscopy - 10 yrs - doctor did not think necessary	discrete	numeric-1.0	259	113031	What are the reasons you have not had this test in the past 10 years?- Doctor did not think it was necessary/ he never brought it up
28	CCT_045E	No sigmoidoscopy - 10 yrs - fear / discomfort	discrete	numeric-1.0	259	113031	-
29	CCT_045G	No sigmoidoscopy - 10 yrs - had a different colorectal test	discrete	numeric-1.0	259	113031	What are the reasons you have not had this test in the past 10 years?- Had a different colorectal test instead
30	CCT_045H	No sigmoidoscopy - 10 yrs - did not know it existed	discrete	numeric-1.0	259	113031	What are the reasons you have not had this test in the past 10 years?- Did not know it existed/it was a possibility
31	CCTG045I	No sigmoidoscopy - 10 yrs - other	discrete	numeric-1.0	259	113031	What are the reasons you have not had this test in the past 10 years?- Other
32	CCT_050	Sigmoidoscopy - frequency	discrete	numeric-1.0	759	112531	How often do you usually have this test?
33	CCT_055	Colonoscopy - last time	discrete	numeric-1.0	8397	104893	When was the last time you had a colonoscopy?
34	CCT_065A	No colonoscopy - 10 yrs - lack of time	discrete	numeric-1.0	666	112624	-
35	CCT_065C	No colonoscopy - 10 yrs - respondent did not think necessary	discrete	numeric-1.0	666	112624	What are the reasons you have not had this test in the past 10 years?- Respondent did not think it was necessary
36	CCT_065D	No colonoscopy - 10 yrs - doctor did not think necessary	discrete	numeric-1.0	666	112624	What are the reasons you have not had this test in the past 10 years?- Doctor did not think it was necessary/ he never brought it up
37	CCT_065E	No colonoscopy - 10 yrs - fear / discomfort	discrete	numeric-1.0	666	112624	What are the reasons you have not had this test in the past 10 years?- Don't have a doctor
38	CCT_065F	No colonoscopy - 10 yrs - no doctor	discrete	numeric-1.0	666	112624	What are the reasons you have not had this test in the past 10 years?- Had a different colorectal test instead
39	CCT_065G	No colonoscopy - 10 yrs - had a different colorectal test	discrete	numeric-1.0	666	112624	What are the reasons you have not had this test in the past 10 years?- Had a different colorectal test instead
40	CCTG065I	No colonoscopy - 10 yrs - other	discrete	numeric-1.0	666	112624	What are the reasons you have not had this test in the past 10 years?- Other
41	CCT_070	Colonoscopy - frequency	discrete	numeric-1.0	7705	105585	-
42	CCT_075	Sigmoidoscopy / colonoscopy - follow-up of results of fecal test	discrete	numeric-1.0	5483	107807	Was the colonoscopy or sigmoidoscopy a follow-up of the results of a fecal test?
43	CCT_080	Sigmoidoscopy / colonoscopy - family history, IBD, colorectal cancer	discrete	numeric-1.0	8582	104708	Were you prescribed [a colonoscopy / a sigmoidoscopy / one of these tests] because of a family history, an inflammatory bowel disease, a colorectal cancer follow-up or other symptoms?

Group Contacts with health professionals - part 1

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOCP2	Contacts with health professionals (extended) - Inclusion Flag - (F)	discrete	numeric-1.0	113290	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
2	CP2_005	Consulted with a chiropractor - 12 mo	discrete	numeric-1.0	5471	107819	[Not counting when you were an overnight patient, in / 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 chiropractor?
3	CP2G010	Chiropractor - num of times - 12 mo	continuous	numeric-2.0	5463	107827	How many times (in the past 12 months)?
4	CP2_015	Consulted with a physiotherapist - 12 mo	discrete	numeric-1.0	5470	107820	[(Not counting when you were an overnight patient, in / In] the past 12 months, have you seen or talked to) a physiotherapist?
5	CP2G020	Physiotherapist - num of times - 12 mo	continuous	numeric-2.0	5467	107823	How many times (in the past 12 months)?
6	CP2_025	Consulted with a psychologist - 12 mo	discrete	numeric-1.0	5473	107817	[(Not counting when you were an overnight patient, in / In] the past 12 months, have you seen or talked to) a psychologist (about your physical, emotional or mental health)?
7	CP2G030	Psychologist - num of times - 12 mo	continuous	numeric-2.0	5470	107820	How many times (in the past 12 months)?
8	CP2_035	Consulted with a social worker / counsellor - 12 mo	discrete	numeric-1.0	5470	107820	[Not counting when you were an overnight patient, in / In] the past 12 months, have you seen or talked to: a social worker or counsellor?
9	CP2G040	Social worker / counsellor - num of times - 12 mo	continuous	numeric-2.0	5464	107826	How many times (in the past 12 months)?
10	CP2_045	Consulted with audiologist / speech / occupational therapist - 12 mo	discrete	numeric-1.0	5469	107821	[(Not counting when you were an overnight patient, in / In] the past 12 months, have you seen or talked to) an audiologist, a speech or occupational therapist?
11	CP2G050	Audiologist / speech / occupational therapist - num of times - 12 mo	discrete	numeric-2.0	5467	107823	How many times (in the past 12 months)?
12	CP2_055	Consulted with a dietician / nutritionist - 12 mo	discrete	numeric-1.0	5471	107819	-
13	CP2G060	Dietician / nutritionist - num of times - 12 mo	continuous	numeric-2.0	5469	107821	How many times (in the past 12 months)?
14	CP2_065	Consulted with a pharmacist - 12 mo	discrete	numeric-1.0	5462	107828	Not counting when you were an overnight patient, in / In] the past 12 months, have you consulted with or sought advice from a pharmacist?
15	CP2G070	Pharmacist - num of times - 12 mo	continuous	numeric-2.0	5431	107859	How many times (in the past 12 months)?

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	113290	0	-
2	CIH_005	Did something to improve health - 12 mo	discrete	numeric-1.0	19930	93360	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.)

#	Name	Label	Type	Format	Valid	Invalid	Question
3	CIHG010	Most important change to improve health	discrete	numeric-2.0	11294	101996	What is the single most important change you have made?
4	CIH_015	Thinks should do something to improve health	discrete	numeric-1.0	19818	93472	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	13017	100273	What is the most important thing?
6	CIH_025	Barrier to improving health	discrete	numeric-1.0	13022	100268	Is there anything stopping you from making this improvement?
7	CIH_030A	Barrier to improving health - lack of will power	discrete	numeric-1.0	6079	107211	What is that?- Lack of will power / self-discipline
8	CIH_030B	Barrier to improving health - family responsibilities	discrete	numeric-1.0	6079	107211	What is that?- Family responsibilities
9	CIH_030C	Barrier to improving health - work schedule	discrete	numeric-1.0	6079	107211	What is that?- Work schedule
10	CIH_030D	Barrier to improving health - addiction to drugs / alcohol	discrete	numeric-1.0	6079	107211	What is that?- Addiction to drugs / alcohol
11	CIH_030E	Barrier to improving health - disability / health condition	discrete	numeric-1.0	6079	107211	What is that?- Disability / health condition
12	CIH_030F	Barrier to improving health - too stressed	discrete	numeric-1.0	6079	107211	What is that?- Too stressed
13	CIH_030G	Barrier to improving health - too costly	discrete	numeric-1.0	6079	107211	What is that?- Too costly / financial constraints
14	CIH_030H	Barrier to improving health - not available in area	discrete	numeric-1.0	6079	107211	What is that?- Not available in area
15	CIH_030J	Barrier to improving health - weather problems	discrete	numeric-1.0	6079	107211	What is that?- Weather problems
16	CIHG030K	Barrier to improving health - other	discrete	numeric-1.0	6079	107211	What is that?- Other
17	CIH_035	Intention to improve health over next year	discrete	numeric-1.0	12897	100393	Is there anything you intend to do to improve your physical health in the next year?
18	CIH_040A	Health improvement - exercise / sports / phys act	discrete	numeric-1.0	9903	103387	What is that?- Start / Increase exercise, sports / physical activity
19	CIH_040B	Health improvement - lose weight	discrete	numeric-1.0	9903	103387	What is that?- Lose weight
20	CIH_040C	Health improvement - change diet	discrete	numeric-1.0	9903	103387	What is that?- Change diet / improve eating habits
21	CIH_040D	Health improvement - quit smoking / reduce amount smoked	discrete	numeric-1.0	9903	103387	What is that?- Quit smoking / reduce amount smoked
22	CIH_040F	Health improvement - reduce stress level	discrete	numeric-1.0	9903	103387	What is that?- Reduce stress level
23	CIH_040G	Health improvement - receive medical treatment	discrete	numeric-1.0	9903	103387	What is that?- Receive medical treatment
24	CIHG040I	Health improvement - other	discrete	numeric-1.0	9903	103387	What is that?- other

Group Consultations about mental health

#	Name	Label	Type	Format	Valid	Invalid	Question
---	------	-------	------	--------	-------	---------	----------

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOCMH	Consultations about mental health - Inclusion Flag - (F)	discrete	numeric-1.0	113290	0	-
2	CMH_005	Consulted mental health professional - 12 mo	discrete	numeric-1.0	32223	81067	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?
3	CMHG010	Consulted mental health professional - num of times - 12 mo	continuous	numeric-2.0	4504	108786	How many times (in the past 12 months)?
4	CMH_015A	Consulted mental health professional - family doctor	discrete	numeric-1.0	4532	108758	Whom did you see or talk to?- Family doctor or general practitioner
5	CMH_015B	Consulted mental health professional - psychiatrist	discrete	numeric-1.0	4532	108758	Whom did you see or talk to?- Psychiatrist
6	CMH_015C	Consulted mental health professional - psychologist	discrete	numeric-1.0	4532	108758	Whom did you see or talk to?- Psychologist
7	CMH_015D	Consulted mental health professional - nurse	discrete	numeric-1.0	4532	108758	Whom did you see or talk to?- Nurse
8	CMH_015E	Consulted mental health professional - social worker	discrete	numeric-1.0	4532	108758	Whom did you see or talk to?- Social worker or counsellor
9	CMH_015F	Consulted mental health professional - other	discrete	numeric-1.0	4532	108758	Whom did you see or talk to?- Other - Specify

Group Dental care

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DODEN	Dental care - Inclusion Flag - (F)	discrete	numeric-1.0	113290	0	-
2	DEN_005	Has at least one of own teeth	discrete	numeric-1.0	34032	79258	-
3	DEN_010	Brushing teeth - frequency	continuous	numeric-3.0	31721	81569	-
4	DEN_010A	Brushing teeth - frequency - reporting period	discrete	numeric-1.0	31563	81727	Select the reporting period.
5	DEN_015	Flossing teeth - frequency	continuous	numeric-3.0	31219	82071	How often do you usually floss your teeth?
6	DEN_015A	Flossing teeth - frequency - reporting period	discrete	numeric-1.0	25103	88187	-
7	DEN_020	Wears dentures / dental prosthesis / false teeth	discrete	numeric-1.0	34005	79285	Do you wear dentures, dental prosthesis or false teeth?
8	DEN_025	Cleaning dentures - frequency	continuous	numeric-3.0	6529	106761	How often do you usually clean your dentures or dental prosthesis?
9	DEN_025A	Cleaning dentures - frequency - reporting period	discrete	numeric-1.0	6261	107029	-
10	DEN_030	Visit dental professionals - frequency	discrete	numeric-1.0	33938	79352	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	111754	1536	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	33976	79314	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	33459	79831	Do you have insurance or a government program that covers all or part of your dental expenses?

#	Name	Label	Type	Format	Valid	Invalid	Question
14	DEN_050A	Type of insurance - dental - employer	discrete	numeric-1.0	21202	92088	Is it...?- An employer-sponsored plan
15	DEN_050B	Type of insurance - dental - govt (children / seniors)	discrete	numeric-1.0	21202	92088	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	21202	92088	Is it...?- A private plan
17	DEN_050D	Type of insurance - dental - govt (social service clients)	discrete	numeric-1.0	21202	92088	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	21202	92088	Is it...?- A government program for First Nations and Inuit
19	DEN_050F	Type of insurance - dental - other	discrete	numeric-1.0	21202	92088	Is it...?- Other

Group Depression

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DODEP	Depression - Inclusion Flag - (F)	discrete	numeric-1.0	113290	0	-
2	DEPDVPHQ	Depression severity scale - (D)	continuous	numeric-2.0	2723	110567	-
3	DEPDVSEV	Depression scale - severity of depression - (D)	discrete	numeric-1.0	2723	110567	-

Group Dwelling and household

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DHH_SEX	Sex	discrete	numeric-1.0	113290	0	Is [respondent name] male or female?
2	DHHGMS	Marital status	discrete	numeric-1.0	113030	260	What is your marital status?Are you... ?
3	DHHDGHSZ	Household size - (D)	discrete	numeric-1.0	113202	88	-
4	DHHDGLVG	Living / family arrangement of selected respondent - (D)	discrete	numeric-2.0	112884	406	-
5	DHHDG611	Number of persons in household between 6 and 11 years of age - (D)	discrete	numeric-1.0	113290	0	-
6	DHHDGL12	Number of persons in household less than 12 years of age - (D)	discrete	numeric-1.0	113290	0	-
7	DHHDGLE5	Number of persons 5 years old or less in household - (D)	discrete	numeric-1.0	113290	0	-
8	DHHGAGE	Age	discrete	numeric-2.0	113290	0	What is your age?
9	DHH_OWN	Dwelling ownership - own or rent	discrete	numeric-1.0	112109	1181	-

Group Diabetes care

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DODIA	Diabetes care - Inclusion Flag - (F)	discrete	numeric-1.0	113290	0	-
2	DIA_005	Tested for haemoglobin "A1C" - 12 mo	discrete	numeric-1.0	370	112920	In the past 12 months, has a health care professional tested you for

#	Name	Label	Type	Format	Valid	Invalid	Question
							haemoglobin "A-one-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	297	112993	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	378	112912	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	159	113131	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	366	112924	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	377	112913	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	284	113006	When was the last time?
9	DIA_040	Nutrition therapy for diabetics by dietitian - 12 mo	discrete	numeric-1.0	379	112911	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	371	112919	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	346	112944	Select the reporting period.
12	DIA_050	Feet checked - oneself / family / friend - frequency	continuous	numeric-3.0	369	112921	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	277	113013	Select the reporting period.
14	DIA_055	High blood pressure - took medication - 1 mo (diabetes)	discrete	numeric-1.0	365	112925	In the past month, have you taken any medicine for high blood pressure?
15	DIA_060	High blood cholesterol / lipids - took medication - 1 mo (diabetes)	discrete	numeric-1.0	367	112923	In the past month, have you taken any medicine for high blood cholesterol or lipids?

Group Distress

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DODIS	Distress - Inclusion Flag - (F)	discrete	numeric-1.0	113290	0	-
2	DIS_005	Distress - tired out - frequency - 1 mo	discrete	numeric-1.0	1890	111400	During the past month, that is, from [date one month ago] to yesterday, about how often did you feel: tired out for no good reason?

#	Name	Label	Type	Format	Valid	Invalid	Question
3	DIS_010	Distress - nervous - frequency - 1 mo	discrete	numeric-1.0	1887	111403	During the past month, that is, from [date one month ago] to yesterday, about how oftendid you feel:nervous?
4	DIS_015	Distress - so nervous that nothing could calm down - frequency - 1 mo	discrete	numeric-1.0	1884	111406	(During the past month, that is, from [date one month ago] to yesterday, about how oftendid you feel:)so nervous that nothing could calm you down?
5	DIS_020	Distress - hopeless - frequency - 1 mo	discrete	numeric-1.0	1885	111405	(During the past month, that is, from [date one month ago] to yesterday, about how oftendid you feel:)
6	DIS_025	Distress - restless - frequency - 1 mo	discrete	numeric-1.0	1882	111408	During the past month, that is, from [date one month ago] to yesterday, about how oftendid you feel: restless or fidgety?
7	DIS_030	Distress - so restless could not sit still - frequency - 1 mo	discrete	numeric-1.0	1882	111408	(During the past month, that is, from [date one month ago] to yesterday, about how oftendid you feel:)so restless you could not sit still?
8	DIS_035	Distress - sad / depressed - frequency - 1 mo	discrete	numeric-1.0	1888	111402	-
9	DIS_040	Distress - so depressed that nothing could cheer up - frequency - 1 mo	discrete	numeric-1.0	1883	111407	(During the past month, that is, from [date one month ago] to yesterday, about how oftendid you feel:)so depressed that nothing could cheer you up?
10	DIS_045	Distress - everything was an effort - frequency - 1 mo	discrete	numeric-1.0	1875	111415	(During the past month, that is, from [date one month ago] to yesterday, about how oftendid you feel:)that everything was an effort?
11	DIS_050	Distress - worthless - frequency - 1 mo	discrete	numeric-1.0	1878	111412	(During the past month, that is, from [date one month ago] to yesterday, about how oftendid you feel:)worthless?
12	DIS_055	Distress feelings - frequency (more / less / same) - 1 mo	discrete	numeric-1.0	1456	111834	We just talked about feelings that occurred to different degrees during the past month.Putting them all together, did these feelings occur more often in the past month than is usual for you, less often than usual or about the same as usual?
13	DIS_060	Distress feelings - more often - 1 mo	discrete	numeric-1.0	251	113039	Is that a lot more, somewhat more or only a little more often than usual?
14	DIS_065	Distress feelings - less often - 1 mo	discrete	numeric-1.0	240	113050	Is that a lot less, somewhat less or only a little less often than usual?
15	DIS_070	Distress feelings - interfere with life / activities - 1 mo	discrete	numeric-1.0	1418	111872	During the past month, how much did these feelings usually interfere with your life oractivities?
16	DISDVK6	Distress scale - K6 - (D)	continuous	numeric-2.0	1854	111436	-
17	DISDVDSX	Distress scale - K10 - (D)	continuous	numeric-2.0	1853	111437	-
18	DISDVCHR	Chronicity of distress scale - (D)	discrete	numeric-2.0	1451	111839	-

Group Drug use

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DODRG	Drug use - Inclusion Flag - (F)	discrete	numeric-1.0	113290	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
2	DRGDVLCA	Marij / hash drug use - lifetime (including "one time only") - (D)	discrete	numeric-1.0	42980	70310	-
3	DRGDVLCM	Marij / hash drug use - lifetime (excluding "one time only") - (D)	discrete	numeric-1.0	42980	70310	-
4	DRGDVYA	Illicit drug use - 12 mo (incl "one time only" marij / hash) - (D)	discrete	numeric-1.0	42892	70398	-
5	DRGDVYCM	Marij / hash drug use - 12 mo (excl "one time only") - (D)	discrete	numeric-1.0	42963	70327	-
6	DRGDVYAC	Illicit drug use - 12 mo (excl "one time only" marij / hash) - (D)	discrete	numeric-1.0	42891	70399	-
7	DRGDVLA	Illicit drug use - lifetime (incl "one time only" marij / hash) - (D)	discrete	numeric-1.0	42945	70345	-
8	DRGDVLAC	Illicit drug use - lifetime (excl "one time only" marij / hash) - (D)	discrete	numeric-1.0	42942	70348	-

Group Drug use methods

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DODRM	Drug use methods - Inclusion Flag - (F)	discrete	numeric-1.0	113290	0	-
2	DRMDVLA	Any illicit drug use - lifetime - (D)	discrete	numeric-1.0	5361	107929	-
3	DRMDVLAY	Any illicit drug use - 12 months - (D)	discrete	numeric-1.0	5357	107933	-

Group Driving and safety

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DODRV	Driving and safety - Inclusion Flag - (F)	discrete	numeric-1.0	113290	0	-
2	DRV_005	Drove a motor vehicle (car, truck, van) - 12 mo	discrete	numeric-1.0	42160	71130	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	36258	77032	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?
4	DRV_015	Talked on a cell phone while driving - freq - 12 mo	discrete	numeric-1.0	36254	77036	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	36251	77039	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	36233	77057	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.?

#	Name	Label	Type	Format	Valid	Invalid	Question
7	DRV_030	Drove a motorcycle - 12 mo	discrete	numeric-1.0	42151	71139	In the past 12 months, have you driven a motorcycle?
8	DRV_035	Drove when feeling tired - freq - 12 mo	discrete	numeric-1.0	36278	77012	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	29934	83356	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	1895	111395	-
11	DRV_050	Drove vehicle - illicit substance - 12 mo	discrete	numeric-1.0	36301	76989	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	737	112553	How many times (in the past 12 months)?
13	DRV_060	Passenger vehicle - driver had 2+ drinks / 1h - 12 mo	discrete	numeric-1.0	45333	67957	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	2695	110595	How many times (in the past 12 months)?
15	DRV_070	Driver or passenger - ATV - 12 mo	discrete	numeric-1.0	45485	67805	In the past 12 months, have you been the driver of, or a passenger on, an ATV (all-terrain vehicle) or a snowmobile?
16	DRV_075	ATV - wears helmet - frequency	discrete	numeric-1.0	6054	107236	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	5036	108254	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	462	112828	How many times (in the past 12 months)?
19	DRV_090	Drove ATV - illicit substance - 12 mo	discrete	numeric-1.0	6061	107229	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	148	113142	How many times (in the past 12 months)?
21	DRV_100	Passenger ATV - driver had 2+ drinks / 1h - 12 mo	discrete	numeric-1.0	6054	107236	-
22	DRV_105	Passenger ATV - driver had 2+ drinks / 1h - num of times - 12 mo	continuous	numeric-2.0	278	113012	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	111712	1578	-
2	EHG2DVH3	Highest level of education - household, 3 levels - (D)	discrete	numeric-1.0	109760	3530	-

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	113290	0	-
2	ETS_005	Someone smokes inside home every day	discrete	numeric-1.0	29746	83544	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	2927	110363	How many people smoke inside your home every day or almost every day?
4	ETS_015	Smoking allowed inside home	discrete	numeric-1.0	26717	86573	Is smoking allowed inside your home?
5	ETS_020	Smoking restrictions inside home	discrete	numeric-1.0	2596	110694	Is smoking inside your home restricted in any way?
6	ETS_025A	Smoking restrictions - allowed in certain rooms only	discrete	numeric-1.0	865	112425	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	865	112425	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	865	112425	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	865	112425	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	16030	97260	In the past month, were you exposed to second-hand smoke, every day or almost everyday, at your workplace or at school?
11	ETS_035	Exposed to second-hand smoke - private vehicle - 1 mo	discrete	numeric-1.0	25165	88125	-
12	ETS_040	Exposed to second-hand smoke - public places - 1 mo	discrete	numeric-1.0	25152	88138	(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 Food choices							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOFDC	Food choices - Inclusion Flag - (F)	discrete	numeric-1.0	113290	0	-
2	FDC_005	Chooses / avoids foods - concerned about body weight	discrete	numeric-1.0	14874	98416	Do you choose certain foods or avoid others: because you are concerned about your body weight?
3	FDC_010	Chooses / avoids foods - concerned about heart disease	discrete	numeric-1.0	14879	98411	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	14872	98418	-
5	FDC_020	Chooses / avoids foods - concerned about osteoporosis	discrete	numeric-1.0	14856	98434	(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	14869	98421	Do you choose certain foods because of: the lower fat content?

#	Name	Label	Type	Format	Valid	Invalid	Question
7	FDC_030	Reason to choose foods - fibre content	discrete	numeric-1.0	14866	98424	(Do you choose certain foods because of:)the fibre content?
8	FDC_035	Reason to choose foods - calcium content	discrete	numeric-1.0	14855	98435	(Do you choose certain foods because of:)the calcium content?
9	FDC_040	Reason to avoid foods - fat content	discrete	numeric-1.0	14865	98425	Do you avoid certain foods because of:the fat content?
10	FDC_045	Reason to avoid foods - type of fat	discrete	numeric-1.0	14824	98466	(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	14868	98422	(Do you avoid certain foods because of:)the salt content?
12	FDC_055	Reason to avoid foods - cholesterol content	discrete	numeric-1.0	14839	98451	Do you avoid certain foods because of:the cholesterol content?
13	FDC_060	Reason to avoid foods - calorie content	discrete	numeric-1.0	14863	98427	(Do you avoid certain foods because of:)the calorie content?
14	FDCDVAVD	Avoids certain foods for certain content reasons - (D)	discrete	numeric-1.0	14868	98422	-
15	FDCDVCAH	Chooses / avoids certain foods because of health concerns - (D)	discrete	numeric-1.0	14861	98429	-
16	FDCDVCHO	Chooses certain foods for content reasons - (D)	discrete	numeric-1.0	14872	98418	-

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	113290	0	-
2	FGU_005	Seen / heard of Canada's Food Guide (CFG) - lifetime	discrete	numeric-1.0	936	112354	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	816	112474	Have you ever used information from Canada's Food Guide?
4	FGU_015A	Used CFG - to choose foods	discrete	numeric-1.0	443	112847	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	443	112847	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	443	112847	What did you use the information for?- To plan meals or to help with grocery shopping
7	FGU_015D	Used CFG - assess how well household members are eating	discrete	numeric-1.0	443	112847	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	443	112847	What did you use the information for?- Other
9	FGU_015F	Used CFG - none of the above	discrete	numeric-1.0	443	112847	What did you use the information for?- None of the above

Group Flu shots

#	Name	Label	Type	Format	Valid	Invalid	Question
---	------	-------	------	--------	-------	---------	----------

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOFLU	Flu shots - Inclusion Flag - (F)	discrete	numeric-1.0	113290	0	-
2	FLU_005	Had a seasonal flu shot (excluding H1N1) - lifetime	discrete	numeric-1.0	109219	4071	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	65004	48286	When did you have your last seasonal flu shot?
4	FLU_015	Had a seasonal flu shot - which month	discrete	numeric-2.0	37230	76060	-
5	FLU_020	Had a seasonal flu shot - current / last year	discrete	numeric-1.0	4534	108756	Was that this year or last year?
6	FLU_025A	No flu shot - 1 yr - lack of time	discrete	numeric-1.0	67333	45957	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	67333	45957	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	67333	45957	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	67333	45957	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	67333	45957	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	67333	45957	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	67333	45957	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	67333	45957	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	67333	45957	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	67333	45957	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
16	FLU_025K	No flu shot - 1 yr - other	discrete	numeric-1.0	67333	45957	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	113290	0	-
2	FSC_010	Worried food would run out - 12 mo	discrete	numeric-1.0	112091	1199	The first statement is: [You / You and other household members] worried

#	Name	Label	Type	Format	Valid	Invalid	Question
							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	112017	1273	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	111977	1313	[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	33507	79783	[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	33514	79776	[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	6218	107072	[[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	15130	98160	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	5442	107848	How often did this happen? Was it...?
10	FSC_050	Ate less than felt should - 12 mo	discrete	numeric-1.0	15118	98172	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	15116	98174	In the past 12 months, were you (personally) ever hungry but didn't eat because you couldn't afford enough food?
12	FSC_060	Lost weight because not enough money for food - 12 mo	discrete	numeric-1.0	15028	98262	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	7197	106093	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	1520	111770	How often did this happen? Was it...?
15	FSC_075	Cut size of children's meals - 12 mo	discrete	numeric-1.0	2798	110492	In the past 12 months, did [you / you or other adults in your household] ever

#	Name	Label	Type	Format	Valid	Invalid	Question
							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	2790	110500	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	201	113089	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	2795	110495	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	2794	110496	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	111554	1736	-
21	FSCDVCFS	Food security - child status - (D)	discrete	numeric-1.0	33418	79872	-
22	FSCDVHFS	Household food security status - modified version - (D)	discrete	numeric-1.0	111511	1779	-
23	FSCDVHF2	Household food security status (including marginally) - (D)	discrete	numeric-1.0	111511	1779	-

Group Fruit and vegetable consumption

#	Name	Label	Type	Format	Valid	Invalid	Question
1	FVCDVJUI	Daily consumption - pure fruit juice - (D)	continuous	numeric-5.1	2601	110689	-
2	FVCDVFRU	Daily consumption - fruit - (D)	continuous	numeric-5.1	2618	110672	-
3	FVCDVGRN	Daily consumption - dark green vegetables - (D)	continuous	numeric-5.1	2615	110675	-
4	FVCDVORA	Daily consumption - orange-coloured vegetables - (D)	continuous	numeric-5.1	2613	110677	-
5	FVCDVPOT	Daily consumption - potatoes - (D)	continuous	numeric-5.1	2610	110680	-
6	FVCDVVEG	Daily consumption - other vegetables - (D)	continuous	numeric-5.1	2599	110691	-
7	FVCDVTOT	Daily consumption - fruits and vegetables - (D)	continuous	numeric-6.1	2504	110786	-
8	FVCDVGDT	Grouping of total daily consumption - fruits and vegetables - (D)	discrete	numeric-1.0	2504	110786	-

Group General health

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOGEN	General health - Inclusion Flag - (F)	discrete	numeric-1.0	113290	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
2	GEN_005	Perceived health	discrete	numeric-1.0	113112	178	In general, would you say your health is... ?
3	GEN_010	Satisfaction with life in general	continuous	numeric-2.0	109476	3814	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?
4	GEN_015	Perceived mental health	discrete	numeric-1.0	110012	3278	-
5	GEN_020	Perceived life stress	discrete	numeric-1.0	112774	516	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	64870	48420	Would you say that most days at work were...?
7	GEN_030	Sense of belonging to local community	discrete	numeric-1.0	108798	4492	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	113112	178	-
9	GENDVMHI	Perceived mental health - (D)	discrete	numeric-1.0	110012	3278	-
10	GENDVSWL	Satisfaction with life in general - (D)	discrete	numeric-1.0	109476	3814	-

Group Geography

#	Name	Label	Type	Format	Valid	Invalid	Question
1	GEO_PRV	Province of residence of respondent	discrete	numeric-2.0	113290	0	-
2	GEODGHR4	Health region - (D)	discrete	numeric-5.0	113290	0	-
3	GEODVBHA	British Columbia Health Authority (BCHA) - (D)	discrete	numeric-4.0	15410	97880	-

Group Home care services

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOHMC	Home care services - Inclusion Flag - (F)	discrete	numeric-1.0	113290	0	-
2	HMC_005A	Home care services received - nursing care - 12 mo	discrete	numeric-1.0	15824	97466	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)
3	HMC_005B	Home care services received - other health care - 12 mo	discrete	numeric-1.0	15824	97466	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	15824	97466	-
5	HMC_005D	Home care services received - personal / home support - 12 mo	discrete	numeric-1.0	15824	97466	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)

#	Name	Label	Type	Format	Valid	Invalid	Question
6	HMC_005E	Home care services received - other services - 12 mo	discrete	numeric-1.0	15824	97466	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	15824	97466	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	514	112776	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	138	113152	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	292	112998	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	610	112680	-
12	HMC_10_5	To whom services provided - other services	discrete	numeric-1.0	150	113140	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	509	112781	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	135	113155	How long [have you / have other household members] been receiving the other healthcare services?
15	HMC_15_3	Duration services provided - medical equipment	discrete	numeric-2.0	290	113000	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	602	112688	How long [have you / have other household members] been receiving the personal or home support services?
17	HMC_15_5	Duration services provided - other services	discrete	numeric-2.0	148	113142	How long [have you / have other household members] been receiving the other services?
18	HMC_G20_1	Monthly cost services provided - nursing care - 12 mo	discrete	numeric-1.0	496	112794	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_G20_2	Monthly cost services provided - other health care - 12 mo	discrete	numeric-1.0	137	113153	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_G20_3	Monthly cost services provided - medical equipment - 12 mo	discrete	numeric-2.0	272	113018	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	574	112716	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?

#	Name	Label	Type	Format	Valid	Invalid	Question
22	HMC_G20_5	Monthly cost services provided - other services - 12 mo	discrete	numeric-2.0	136	113154	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	1178	112112	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	1178	112112	-
25	HMC_025C	Home care services - who paid - someone living outside the household	discrete	numeric-1.0	1178	112112	-
26	HMC_025D	Home care services - who paid - insurance	discrete	numeric-1.0	1178	112112	Who paid for these services?- Insurance
27	HMC_025E	Home care services - who paid - government	discrete	numeric-1.0	1178	112112	Who paid for these services?- Government
28	HMC_025F	Home care services - who paid - other	discrete	numeric-1.0	1178	112112	Who paid for these services?- Other
29	HMC_030	Satisfaction with home care services received	discrete	numeric-1.0	1200	112090	Overall, how satisfied [were you / were the other household members] with the homecare services received?[Were you / were the other household members]... ?
30	HMC_035A	Unsatisfactory home care services - poor quality	discrete	numeric-1.0	51	113239	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	51	113239	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	51	113239	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	51	113239	What are the reasons why [you were / the other household members were] not satisfied?- Long wait times to receive services
34	HMC_035E	Unsatisfactory home care services - other reason	discrete	numeric-1.0	51	113239	-
35	HMC_040	Perception home care services needed but not received - 12 mo	discrete	numeric-1.0	15803	97487	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	472	112818	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	465	112825	-
38	HMC_050B	Home care services needed - other health care	discrete	numeric-1.0	465	112825	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)

#	Name	Label	Type	Format	Valid	Invalid	Question
39	HMC_050C	Home care services needed - medical equipment	discrete	numeric-1.0	465	112825	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 us-ing a ventilator or oxygen equipment)
40	HMC_050D	Home care services needed - personal / home support	discrete	numeric-1.0	465	112825	-
41	HMC_050E	Home care services needed - other services	discrete	numeric-1.0	465	112825	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	464	112826	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	464	112826	-
44	HMC_055C	Home care services not received - waiting time too long	discrete	numeric-1.0	464	112826	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	464	112826	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	464	112826	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	464	112826	Again, thinking of the most recent time, why didn't [you / they] get these services?- Didn't know where to go / call
48	HMC_055H	Home care services not received - decided not to seek services	discrete	numeric-1.0	464	112826	-
49	HMC_055I	Home care services not received - doctor didn't think was necessary	discrete	numeric-1.0	464	112826	Again, thinking of the most recent time, why didn't [you / they] get these services?- Doctor did not think it was necessary
50	HMC_055J	Home care services not received - not eligible for home care	discrete	numeric-1.0	464	112826	Again, thinking of the most recent time, why didn't [you / they] get these services?- Not eligible for home care
51	HMC_055K	Home care services not received - still waiting for home care	discrete	numeric-1.0	464	112826	Again, thinking of the most recent time, why didn't [you / they] get these services?- Still waiting for home care
52	HMC055L	Home care services not received - other	discrete	numeric-1.0	464	112826	Again, thinking of the most recent time, why didn't [you / they] get these services?- Other
53	HMC_060A	Home care services provider - govt Home Care Program	discrete	numeric-1.0	449	112841	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)
54	HMC_060B	Home care services provider - private agency	discrete	numeric-1.0	449	112841	Where did [you / they] try to get these home care services?- A private agency
55	HMC_060C	Home care services provider - family member / friend / neighbour	discrete	numeric-1.0	449	112841	Where did [you / they] try to get these home care services?- A family member, friend or neighbour

#	Name	Label	Type	Format	Valid	Invalid	Question
56	HMC_060D	Home care services provider - volunteer organization	discrete	numeric-1.0	449	112841	Where did [you / they] try to get these home care services?- A volunteer organization
57	HMC_060E	Home care services provider - did not try	discrete	numeric-1.0	449	112841	Where did [you / they] try to get these home care services?- Nowhere - did not try to get service
58	HMC_060F	Home care services provider - other	discrete	numeric-1.0	449	112841	Where did [you / they] try to get these home care services?- Other
59	HMCDVVRH	Received home care - (D)	discrete	numeric-1.0	15824	97466	-

Group Height and weight

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOHWT	Height and weight - Inclusion Flag - (F)	discrete	numeric-1.0	113290	0	-
2	HWT_050	Self-perceived weight - overweight / underweight / just about right	discrete	numeric-1.0	105768	7522	-
3	HWTDGHTM	Height (metres) - self-reported - (D)	continuous	numeric-5.3	107959	5331	-
4	HWTDGWTK	Weight (kilograms) - self-reported - (D)	continuous	numeric-6.2	105913	7377	-
5	HWTDGBMI	BMI age 12 to 17 (self-reported) - Cole classification - (D)	continuous	numeric-6.2	105109	8181	-
6	HWTDVCOL	BMI age 12 to 17 (self-reported) - Cole classification - (D)	discrete	numeric-1.0	7064	106226	-
7	HWTDGISW	BMI classification 18 and + (self-reported) - Intl standard - (D)	discrete	numeric-1.0	97993	15297	-
8	HWTDVWHO	BMI age 12 to 17 (self-reported) - WHO classification - (D)	discrete	numeric-1.0	7064	106226	-
9	HWTDGCOR	Body mass index (adjusted) - (D)	continuous	numeric-6.2	97993	15297	-
10	HWTDGBCC	Body mass index (self-reported) - (D)	discrete	numeric-1.0	97993	15297	-

Group Income

#	Name	Label	Type	Format	Valid	Invalid	Question
1	INCG015	Household income - main source	discrete	numeric-1.0	108462	4828	What was the main source of household income?
2	INCG035	Personal income - main source	discrete	numeric-1.0	50792	62498	What was the main source of your personal income?
3	INCDGHH	Total household income - all sources - (D)	discrete	numeric-1.0	113131	159	-
4	INCDGPER	Personal income - all sources - (D)	discrete	numeric-2.0	104423	8867	-
5	INCDVRCA	Distribution of household income ratio - national level - (D)	discrete	numeric-2.0	110477	2813	-

#	Name	Label	Type	Format	Valid	Invalid	Question
6	INCDVRPR	Distribution of household income - provincial level - (D)	discrete	numeric-2.0	110477	2813	-
7	INCDVRRS	Distribution of household income - health region level - (D)	discrete	numeric-2.0	101961	11329	-

Group Injuries

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOINJ	Injuries - Inclusion Flag - (F)	discrete	numeric-1.0	113290	0	-
2	INJ_005	Repetitive strain injuries - 12 mo	discrete	numeric-1.0	113046	244	-
3	INJ_010	Repetitive strain injuries - limiting normal activities	discrete	numeric-1.0	12999	100291	-
4	INJG015	Repetitive strain injuries - the most serious - affected body part	discrete	numeric-2.0	7339	105951	Thinking about the most serious repetitive strain injury, what part of the body was af-fected?
5	INJ_020A	Repetitive strain injury - type of activity - walking	discrete	numeric-1.0	7094	106196	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	7094	106196	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	7094	106196	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	7094	106196	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	7094	106196	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	7094	106196	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	7094	106196	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	7094	106196	-
13	INJ_025	Repetitive strain injury - working at a job / business	discrete	numeric-1.0	5125	108165	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	113188	102	[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	15911	97379	-
16	INJ_050	Other injury - type	discrete	numeric-2.0	15884	97406	-
17	INJG055	Other injury - body part	discrete	numeric-2.0	15327	97963	-

#	Name	Label	Type	Format	Valid	Invalid	Question
18	INJG060	Other injury - place	discrete	numeric-2.0	15829	97461	Where were you when you were injured? For example, someone's house, an officebuilding, construction site.
19	INJG065	Other injury - activity performed	discrete	numeric-2.0	15674	97616	What were you doing when you were injured?
20	INJ_070	Other injury - result of a fall	discrete	numeric-1.0	15891	97399	Was the injury the result of a fall?
21	INJG075	Other injury - type of fall	discrete	numeric-2.0	6567	106723	How did you fall?
22	INJ_090	Other injury - medical attention received	discrete	numeric-1.0	15924	97366	Did you receive any medical attention for the injury from a health professional in the 48hours following the injury?
23	INJG095	Other injury - place of treatment	discrete	numeric-1.0	8933	104357	Where did you initially go to receive treatment within the first 48 hours following theinjury?
24	INJ_100	Other injury - admitted to a hospital overnight	discrete	numeric-1.0	8932	104358	-
25	INJ_105	Other injury - follow-up care from a health professional	discrete	numeric-1.0	15962	97328	At the present time, are you getting follow-up care from a health professional becauseof this injury?
26	INJ_110	Other injuries treated but not limiting activities - 12 mo	discrete	numeric-1.0	113055	235	In the past 12 months, [excluding injuries previously mentioned, did / did] you have anyother 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	6334	106956	-
28	INJDGAU	Cause of injury - (D)	discrete	numeric-2.0	15683	97607	-
29	INJDVSTT	Injury status - (D)	discrete	numeric-1.0	113055	235	-

Group Health insurance coverage

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOINS	Health insurance coverage - Inclusion Flag - (F)	discrete	numeric-1.0	113290	0	-
2	INS_005	Insurance - prescription medications - all / part cost coverage	discrete	numeric-1.0	5405	107885	Do you have insurance that covers all or part of the cost of your prescription medica-tions?
3	INS_010A	Type of insurance - prescription meds - govt	discrete	numeric-1.0	3897	109393	Is it...?- A government-sponsored plan
4	INS_010B	Type of insurance - prescription meds - employer	discrete	numeric-1.0	3897	109393	Is it...?- An employer-sponsored benefit plan
5	INS_010C	Type of insurance - prescription meds - association	discrete	numeric-1.0	3897	109393	Is it...?- A plan sponsored through an association such as a union, trade association or studentorganization
6	INS_010D	Type of insurance - prescription meds - own private plan	discrete	numeric-1.0	3897	109393	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	4328	108962	Do you have insurance that covers all or part of your long-term care costs, includinghome care?
8	INS_020A	Type of insurance - long-term care costs - govt	discrete	numeric-1.0	1566	111724	Is it...?- A government-sponsored plan

#	Name	Label	Type	Format	Valid	Invalid	Question
9	INS_020B	Type of insurance - long-term care costs - employer	discrete	numeric-1.0	1566	111724	Is it...?- An employer-sponsored benefit plan
10	INS_020C	Type of insurance - long-term care costs - association	discrete	numeric-1.0	1566	111724	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	1566	111724	Is it...?- Other, such as your own private plan purchased from an insurance company

Group Workplace injury

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOINW	Workplace injury - Inclusion Flag - (F)	discrete	numeric-1.0	113290	0	-
2	INWDGOCG	Injury at work - Occupation group - (D)	discrete	numeric-1.0	248	113042	-

Group Labour force

#	Name	Label	Type	Format	Valid	Invalid	Question
1	LBFG10	Employee or self-employed	discrete	numeric-1.0	58125	55165	Were you an employee or self-employed?
2	LBFDVWSS	Working status last week - (D)	discrete	numeric-1.0	94889	18401	-
3	LBFDGOCG	Occupation group - (D)	discrete	numeric-1.0	57825	55465	-
4	LBFDGHPW	Total usual hours worked per week - (D)	continuous	numeric-3.0	57675	55615	-
5	LBFDVPFT	Full-time / part-time working status (for total usual hours) - (D)	discrete	numeric-1.0	57789	55501	-

Group Main activity

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOMAC	Main activity - Inclusion Flag - (F)	discrete	numeric-1.0	113290	0	-
2	MAC_010	Worked at job / business - 12 mo	discrete	numeric-1.0	94943	18347	Have you worked at a job or business at any time in the past 12 months?
3	MAC_015	Currently attending school / college / CEGEP / university	discrete	numeric-1.0	112637	653	Are you currently attending school, college, CEGEP or university?
4	MACG020	Student status	discrete	numeric-1.0	13633	99657	Are you enrolled as... ?

Group Mammography

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOMAM	Mammography - Inclusion Flag - (F)	discrete	numeric-1.0	113290	0	-
2	MAM_005	Had mammogram - lifetime	discrete	numeric-1.0	3143	110147	Have you ever had a mammogram, that is, a breast x-ray?
3	MAM_010	Had mammogram - last time	discrete	numeric-1.0	2505	110785	When was the last time?

#	Name	Label	Type	Format	Valid	Invalid	Question
4	MAM_013A	Mammogram - family history of breast cancer	discrete	numeric-1.0	2509	110781	What were the reasons for having this mammogram?- Family history of breast cancer
5	MAM_013B	Mammogram - part of regular check-up / routine screening	discrete	numeric-1.0	2509	110781	What were the reasons for having this mammogram?- Part of regular check-up / routine screening
6	MAM_013C	Mammogram - age	discrete	numeric-1.0	2509	110781	What were the reasons for having this mammogram?- Age
7	MAM_013D	Mammogram - previously detected lump	discrete	numeric-1.0	2509	110781	What were the reasons for having this mammogram?- Previously detected lump
8	MAM_013E	Mammogram - follow-up of breast cancer treatment	discrete	numeric-1.0	2509	110781	What were the reasons for having this mammogram?- Follow-up of breast cancer treatment
9	MAM_013F	Mammogram - on hormone replacement therapy	discrete	numeric-1.0	2509	110781	What were the reasons for having this mammogram?- On hormone replacement therapy
10	MAM_013G	Mammogram - breast problem	discrete	numeric-1.0	2509	110781	What were the reasons for having this mammogram?- Breast problem
11	MAM_013H	Mammogram - other	discrete	numeric-1.0	2509	110781	What were the reasons for having this mammogram?- Other
12	MAM_015A	No mammogram - 3 yrs - lack of time	discrete	numeric-1.0	624	112666	What are the reasons you have not had a mammogram [in the past 3 years]?- Lack of time
13	MAM_015B	No mammogram - 3 yrs - respondent did not think it was necessary	discrete	numeric-1.0	624	112666	What are the reasons you have not had a mammogram [in the past 3 years]?- Respondent did not think it was necessary
14	MAM_015C	No mammogram - 3 yrs - doctor did not think it was necessary	discrete	numeric-1.0	624	112666	What are the reasons you have not had a mammogram [in the past 3 years]?- Doctor did not think it was necessary
15	MAM_015D	No mammogram - 3 yrs - fear / discomfort	discrete	numeric-1.0	624	112666	What are the reasons you have not had a mammogram [in the past 3 years]?- Feelings of fear or discomfort
16	MAM_015E	No mammogram - 3 yrs - no doctor	discrete	numeric-1.0	624	112666	What are the reasons you have not had a mammogram [in the past 3 years]?- Don't have a doctor
17	MAM_015F	No mammogram - 3 yrs - had a bilateral mastectomy	discrete	numeric-1.0	624	112666	What are the reasons you have not had a mammogram [in the past 3 years]?- Had a bilateral mastectomy (both breasts were removed)
18	MAM_015G	No mammogram - 3 yrs - other	discrete	numeric-1.0	624	112666	What are the reasons you have not had a mammogram [in the past 3 years]?- Other
19	MAM_025	Mammogram - frequency	discrete	numeric-2.0	1775	111515	How often do you usually have this test?

Group Medical doctor attachment

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOMDA	Medical doctor attachment - Inclusion Flag - (F)	discrete	numeric-1.0	113290	0	-
2	MDA_005	Has a family doctor / general practitioner - duration	discrete	numeric-1.0	16793	96497	-

#	Name	Label	Type	Format	Valid	Invalid	Question
3	MDA_010	Currently looking for a family doctor / general practitioner	discrete	numeric-1.0	2881	110409	Are you currently looking for a family doctor or general practitioner?
4	MDA_015	Usual place for health care - more than one doctor available	discrete	numeric-1.0	2638	110652	Earlier you said that you have a usual place to go when you need care for a minor health problem. In this place, is there more than one medical doctor who you can see?
5	MDA_020	Usual place for health care - taken care of by same doctor - freq	discrete	numeric-2.0	2198	111092	When you go to that usual place, how often are you taken care of by the same medical doctor?

Group Medication use

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOMED	Medication use - Inclusion Flag - (F)	discrete	numeric-1.0	113290	0	-
2	MED_005	Used pain relievers - codeine products - 12 mo	discrete	numeric-1.0	961	112329	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	962	112328	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	962	112328	(During the past 12 months,) have you used any other opioid products such as hydro-morphone, Dilaudid, Hydromorph Contin, morphine, MS Contin, or Demerol?
5	MEDG020	Used pain relievers - frequency - 12 mo	discrete	numeric-2.0	159	113131	(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	159	113131	-
7	MED_050	Used stimulants - 12 mo	discrete	numeric-1.0	964	112326	During the past 12 months, have you used any stimulants?
8	MED_080	Used sedatives - 12 mo	discrete	numeric-1.0	965	112325	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	113290	0	-
2	MEX_005	Takes vitamin supplement with folic acid	discrete	numeric-1.0	29025	84265	Are you taking a vitamin supplement containing folic acid?
3	MEX_010	Gave birth - 5 yr	discrete	numeric-1.0	29488	83802	Have you given birth in the past 5 years?
4	MEX_040	Folic acid supplement - 3 mo before pregnancy	discrete	numeric-1.0	5352	107938	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	3312	109978	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	5350	107940	During the first three months of your pregnancy (with [your last child]), did

#	Name	Label	Type	Format	Valid	Invalid	Question
							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	4778	108512	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	5373	107917	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	5288	108002	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	5357	107933	[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	3210	110080	What is the main reason that [your last child] [is / was] sleeping in the same bed with you or someone else?
12	MEX_100	Breastfed last baby	discrete	numeric-1.0	5388	107902	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	571	112719	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	4812	108478	Are you still breastfeeding or giving breast milk to [your last child]?
15	MEX_115	Breastfed last baby - duration	continuous	numeric-3.0	3712	109578	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	3712	109578	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	3707	109583	-
18	MEX_125	Vitamin D supplement - baby less than 12 mo	discrete	numeric-1.0	4784	108506	[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?]
19	MEX_130	Vitamin D supplement - baby over 12 mo	discrete	numeric-1.0	1451	111839	[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	4132	109158	-
21	MEX_150	Baby's feeds - other liquids (milk, water, juice)	discrete	numeric-1.0	4800	108490	-
22	MEX_155	Baby's feeds - other liquids - age	continuous	numeric-3.0	3116	110174	How old was [your last child] when other liquids were first added to the feeds?

#	Name	Label	Type	Format	Valid	Invalid	Question
23	MEX_160	Other liquids - age - days / weeks / months / years	discrete	numeric-1.0	3116	110174	Was this time in days, weeks, months or years?If respondent reports less than 1 year but with a fraction, round the amount up. Forexample, 3 and 1/2 months would become 4 months.If the respondent reports more than a year, with half values, report in months. For ex-ample, 2 1/2 years = 30 months.
24	MEX_170	Baby's feeds - solid foods	discrete	numeric-1.0	2345	110945	-
25	MEX_175	Baby's feeds - solid foods - age	continuous	numeric-3.0	4801	108489	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	4801	108489	Was this time in days, weeks, months or years?If respondent reports less than 1 year but with a fraction, round the amount up. Forexample, 3 and 1/2 months would become 4 months.If the respondent reports more than a year, with half values, report in months. For ex-ample, 2 1/2 years = 30 months.
27	MEX_190	Baby's feeds - first solid food	discrete	numeric-1.0	4801	108489	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	4957	108333	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	5154	108136	-
30	MEXDGBWK	Weight gained during pregnancy (in kilograms) - (D)	continuous	numeric-5.2	5145	108145	-
31	MEXDVB6	Exclusively breastfed for 6 months (or more) - (D)	discrete	numeric-1.0	5011	108279	-
32	MEXDVLBM	Length of exclusive breastfeeding - (D)	discrete	numeric-2.0	4435	108855	-
33	MEXDVVTD	Child received vitamin D - (D)	discrete	numeric-1.0	4762	108528	-

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	113290	0	-
2	MXA_005	Drank alcohol 3 months before last pregnancy	discrete	numeric-1.0	4971	108319	-
3	MXAG010	Drank alcohol 3 months before last pregnancy - frequency	discrete	numeric-1.0	2680	110610	-
4	MXA_015	Drank alcohol after finding out about pregnancy	discrete	numeric-1.0	5017	108273	-
5	MXA_025	Drank alcohol last 3 months of pregnancy	discrete	numeric-1.0	227	113063	During the last 3 months of your pregnancy with [baby's name], did you drink any alcohol?

#	Name	Label	Type	Format	Valid	Invalid	Question
6	MXA_035	Drank alcohol while breastfeeding last baby	discrete	numeric-1.0	4327	108963	While you were breastfeeding [baby's name], did you drink any alcohol?
7	MXAG040	Drank alcohol while breastfeeding last baby - frequency	discrete	numeric-1.0	1300	111990	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	113290	0	-
2	MXS_005	Smoked cigarettes 3 months before last pregnancy	discrete	numeric-2.0	1987	111303	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	1986	111304	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	1985	111305	-
5	MXS_020	Second-hand smoke exposure during last pregnancy	discrete	numeric-1.0	1994	111296	Did anyone regularly smoke in your presence during your pregnancy with [baby's name]?

Group Oral health

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOOHT	Oral health - Inclusion Flag - (F)	discrete	numeric-1.0	113290	0	-
2	OHT_005	Perceived oral health	discrete	numeric-1.0	56737	56553	In general, would you say the health of your mouth is...?
3	OHT_010	Satisfaction with teeth / denture appearance	discrete	numeric-1.0	56635	56655	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	56736	56554	In the past 12 months, how often have you found it uncomfortable to eat any food be-cause of problems with your mouth?
5	OHT_020	Problems with mouth - avoids particular foods - freq - 12 mo	discrete	numeric-1.0	56744	56546	(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	56741	56549	Remember, by mouth we mean teeth, dentures, tongue, gums, lips and jaw joints...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	56780	56510	Do you have at least one of your own teeth?
8	OHT_035	Wears dentures / dental prosthesis / false teeth	discrete	numeric-1.0	56744	56546	Do you wear dentures, dental prosthesis or false teeth?
9	OHT_040	Had bleeding gums - frequency - 12 mo	discrete	numeric-1.0	51638	61652	In the past 12 months, how often have you had bleeding gums, including while brushing or flossing your teeth?

#	Name	Label	Type	Format	Valid	Invalid	Question
10	OHT_045	Had dry mouth - frequency - 12 mo	discrete	numeric-1.0	56680	56610	(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	55578	57712	(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	113290	0	-
2	PAA_005	Used active transportation - 7 d	discrete	numeric-1.0	104507	8783	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 busstop, the shopping centre or to visit friends?
3	PAA_010A	Used active transportation - Monday	discrete	numeric-1.0	42982	70308	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	42982	70308	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	42982	70308	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	42982	70308	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	42982	70308	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	42982	70308	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	42982	70308	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	103810	9480	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	103802	9488	Enter number of minutes.
12	PAA_030	Did sports / fitness / rec phys act - 7 d	discrete	numeric-1.0	104528	8762	PAA_030 question details
13	PAA_035	Sports / fitness / rec phys act - sweat	discrete	numeric-1.0	55864	57426	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	42114	71176	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?
15	PAA_040B	Did sports / fitness / rec phys act - Tuesday	discrete	numeric-1.0	42114	71176	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	42114	71176	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

#	Name	Label	Type	Format	Valid	Invalid	Question
17	PAA_040D	Did sports / fitness / rec phys act - Thursday	discrete	numeric-1.0	42114	71176	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	42114	71176	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	42114	71176	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	42114	71176	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
21	PAA_045	Sports / fitness / rec phys act - 7 d - total - hours	continuous	numeric-3.0	104190	9100	-
22	PAA_050	Sports / fitness / rec phys act - 7 d - total - minutes	continuous	numeric-4.0	104186	9104	-
23	PAA_060	Other physical activities - 7 d	discrete	numeric-1.0	104468	8822	In the last 7 days, did you do any other physical activities while at work, in or around your home or while volunteering?
24	PAA_065	Other physical activities - sweat	discrete	numeric-1.0	68592	44698	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	40436	72854	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	40436	72854	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	40436	72854	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	40436	72854	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	40436	72854	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	40436	72854	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	40436	72854	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	103584	9706	(In the last 7 days), how much time in total did you spend doing these activities

#	Name	Label	Type	Format	Valid	Invalid	Question
							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	103577	9713	-
34	PAA_095	Physical activities - vigorous intensity	discrete	numeric-1.0	78688	34602	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	102638	10652	In the last 7 days, how much time in total did you spend doing vigorous activities that caused you to be out of breath?
36	PAA_105	Physical activities - vigorous intensity - 7 d - total - minutes	continuous	numeric-4.0	102607	10683	Enter number of minutes.
37	PAADVTRV	Active transportation minutes per week - (D)	continuous	numeric-5.0	103802	9488	-
38	PAADVTRA	Average daily num of minutes - active transportation - 7 d (D)	continuous	numeric-6.1	103802	9488	-
39	PAADVREC	Recreational activity minutes per week - (D)	continuous	numeric-5.0	104186	9104	-
40	PAADVRCAC	Average daily num of minutes - recreational physical act - 7 d - (D)	continuous	numeric-6.1	104186	9104	-
41	PAADVOTH	Other activity minutes per week - (D)	continuous	numeric-5.0	103577	9713	-
42	PAADVOTA	Average daily num of minutes - other physical activities - 7 d - (D)	continuous	numeric-6.1	103577	9713	-
43	PAADVMVA	Total minutes of moderate to vigorous activity - 7 d - (D)	continuous	numeric-5.0	102607	10683	-
44	PAADVACV	Physical activity indicator - (D)	discrete	numeric-1.0	102607	10683	-
45	PAADVAC2	Alternate physical activity indicator - (D)	discrete	numeric-1.0	102607	10683	-
46	PAADVIG	Total minutes of vigorous activity - 7 d - (D)	continuous	numeric-5.0	101668	11622	-
47	PAADVVOL	Volume of weekly activity - 7 d (METs*mins/week) - (D)	continuous	numeric-5.0	101668	11622	-
48	PAADVWHO	Physically active based on WHO guidelines - (D)	discrete	numeric-1.0	101668	11622	-
49	PAADVMON	Was physically active - Monday - (D)	discrete	numeric-1.0	101383	11907	-
50	PAADVTUE	Was physically active - Tuesday - (D)	discrete	numeric-1.0	101383	11907	-
51	PAADVWED	Was physically active - Wednesday - (D)	discrete	numeric-1.0	101383	11907	-
52	PAADVTHU	Was physically active - Thursday - (D)	discrete	numeric-1.0	101383	11907	-
53	PAADVFRID	Was physically active - Friday - (D)	discrete	numeric-1.0	101383	11907	-

#	Name	Label	Type	Format	Valid	Invalid	Question
54	PAADVSAT	Was physically active - Saturday - (D)	discrete	numeric-1.0	101383	11907	-
55	PAADVSUN	Was physically active - Sunday - (D)	discrete	numeric-1.0	101383	11907	-
56	PAADVDYS	Number of active days - 7 d - (D)	continuous	numeric-2.0	101383	11907	-
57	PAADVWKD	Number of weekdays active - (D)	continuous	numeric-1.0	101383	11907	-
58	PAADVWND	Number of weekend days active - (D)	continuous	numeric-1.0	101383	11907	-

Group Pap smear test

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOPAP	Pap smear test - Inclusion Flag - (F)	discrete	numeric-1.0	113290	0	-
2	PAP_005	Had a Pap smear test - lifetime	discrete	numeric-1.0	1116	112174	Have you ever had a Pap smear test?
3	PAP_010	Had a Pap smear test - last time	discrete	numeric-1.0	985	112305	When was the last time?
4	PAP_015A	No Pap smear test - 3 yrs - lack of time	discrete	numeric-1.0	279	113011	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	279	113011	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	279	113011	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	279	113011	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	279	113011	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	279	113011	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	279	113011	What are the reasons that you have not had a Pap smear test in the past 3 years?- Other
11	PAP_020	Pap smear test - frequency	discrete	numeric-2.0	814	112476	How often do you usually have this test?
12	MAM_015F	No mammogram - 3 yrs - had a bilateral mastectomy	discrete	numeric-1.0	624	112666	What are the reasons you have not had a mammogram [in the past 3 years]?- Had a bilateral mastectomy (both breasts were removed)

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	113290	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
2	PAY_005A	Physical activities - attend school - 7 d	discrete	numeric-1.0	8648	104642	During the last 7 days, that is from last [day of the week 7 days ago] to yesterday, didyou...?- Attend school
3	PAY_005B	Physical activities - attend a day camp - 7 d	discrete	numeric-1.0	8648	104642	During the last 7 days, that is from last [day of the week 7 days ago] to yesterday, didyou...?- Attend a day camp
4	PAY_005C	Physical activities - paid or unpaid work - 7 d	discrete	numeric-1.0	8648	104642	During the last 7 days, that is from last [day of the week 7 days ago] to yesterday, didyou...?- Attend paid or unpaid work
5	PAY_005D	Physical activities - none of the above - 7 d	discrete	numeric-1.0	8648	104642	During the last 7 days, that is from last [day of the week 7 days ago] to yesterday, didyou...?- None of the above
6	PAY_010	Used active transportation - 7 d	discrete	numeric-1.0	8642	104648	In the last 7 days, did you use active ways like walking or cycling to get to places suchas [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	6442	106848	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 breaksand any other time you played indoors or outdoors / day camp, including any time youplayed indoors or outdoors]?
8	PAY_030	Sports / fitness / rec phys act - school / camp - sweat	discrete	numeric-1.0	5048	108242	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	8626	104664	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	6628	106662	-
11	PAY_065	Other physical activities - 7 d	discrete	numeric-1.0	8584	104706	In the last 7 days, did you do any other physical activities [that you have not already re-ported], for example, while you were [doing paid or unpaid work or] helping your familywith chores?
12	PAY_070	Other physical activities - sweat	discrete	numeric-1.0	4091	109199	Did any of these other physical activities make you sweat at least a little and breatheharder?
13	PAY_090	Physical activities - vigorous intensity / out of breath	discrete	numeric-1.0	8094	105196	-
14	PAY_095A	Physical activities - vigorous intensity / out of breath - yesterday	discrete	numeric-1.0	3956	109334	In the last 7 days, on which days did you do these vigorous activities that caused you tobe out of breath?- Yesterday
15	PAY_095B	Physical activities - vigorous intensity / out of breath - 2 d	discrete	numeric-1.0	3956	109334	In the last 7 days, on which days did you do these vigorous activities that caused you tobe out of breath?- [2 days ago]
16	PAY_095C	Physical activities - vigorous intensity / out of breath - 3 d	discrete	numeric-1.0	3956	109334	In the last 7 days, on which days did you do these vigorous activities that caused you tobe out of breath?- [3 days ago]
17	PAY_095D	Physical activities - vigorous intensity / out of breath - 4 d	discrete	numeric-1.0	3956	109334	In the last 7 days, on which days did you do these vigorous activities that caused you tobe out of breath?- [4 days ago]

#	Name	Label	Type	Format	Valid	Invalid	Question
18	PAY_095E	Physical activities - vigorous intensity / out of breath - 5 d	discrete	numeric-1.0	3956	109334	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	3956	109334	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	3956	109334	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	8285	105005	(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	8278	105012	Enter number of minutes.
23	PAYDVTTR	Total minutes of active transportation - 7 d - (D)	continuous	numeric-5.0	7715	105575	-
24	PAYDVTSC	Total minutes of physical activity - school / camp - 5 weekdays - (D)	continuous	numeric-5.0	8353	104937	-
25	PAYDVADL	Total minutes of physical activity - leisure - 7 d - (D)	continuous	numeric-5.0	8088	105202	-
26	PAYDVTOA	Total minutes of other activities - 7 d - (D)	continuous	numeric-5.0	8419	104871	-
27	PAYDVTMN	Total physical activity minutes - Monday - (D)	continuous	numeric-4.0	7233	106057	-
28	PAYDVTTU	Total physical activity minutes - Tuesday - (D)	continuous	numeric-4.0	7234	106056	-
29	PAYDVTWD	Total physical activity minutes - Wednesday - (D)	continuous	numeric-4.0	7235	106055	-
30	PAYDVTTH	Total physical activity minutes - Thursday - (D)	continuous	numeric-4.0	7234	106056	-
31	PAYDVTFR	Total physical activity minutes - Friday - (D)	continuous	numeric-4.0	7235	106055	-
32	PAYDVTST	Total physical activity minutes - Saturday - (D)	continuous	numeric-4.0	7336	105954	-
33	PAYDVTSN	Total physical activity minutes - Sunday - (D)	continuous	numeric-4.0	7337	105953	-
34	PAYDVDYS	Total days physically active - (D)	continuous	numeric-2.0	7230	106060	-
35	PAYDVMNS	Total minutes of youth physical activity - 7 d - (D)	continuous	numeric-5.0	7230	106060	-
36	PAYDVAV7	Average daily num of minutes - physical activities - 7 d - (D)	continuous	numeric-6.1	7230	106060	-
37	PAYDVTWK	Total physical activity minutes - weekday - 7 d - (D)	continuous	numeric-4.0	7231	106059	-
38	PAYDVTWN	Total physical activity minutes - weekend - 7 d - (D)	continuous	numeric-4.0	7336	105954	-
39	PAYDVDPG	Number of days meeting or exceeding physical activity guidelines - (D)	continuous	numeric-2.0	7230	106060	-

#	Name	Label	Type	Format	Valid	Invalid	Question
40	PAYDVPAI	Youth physical activity indicator - (D)	discrete	numeric-1.0	7230	106060	-
41	PAYDVVIG	Total minutes of vigorous activity - youth - 7 d - (D)	continuous	numeric-5.0	7050	106240	-
42	PAYDVWK1	Physical activity - special weekly guideline 1 - (D)	discrete	numeric-1.0	7230	106060	-
43	PAYDVWK2	Physical activity - special weekly guideline 2 - (D)	discrete	numeric-1.0	7230	106060	-
44	PAYDVWK3	Physical activity - special weekly guideline 3 - (D)	discrete	numeric-1.0	7230	106060	-
45	PAYDVPAG	Meet Canadian Physical Activity Guidelines - (D)	discrete	numeric-1.0	7111	106179	-
46	UPE_025	Rollerblading - wears wrist protectors - frequency	discrete	numeric-1.0	111	113179	How often do you wear wrist guards or wrist protectors?

Group Primary health care

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOPHC	Primary health care - Inclusion Flag - (F)	discrete	numeric-1.0	113290	0	-
2	PHC_005	Usual place for immediate care for minor problem	discrete	numeric-1.0	112699	591	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	100217	13073	What kind of place is it?
4	PHC_015	Usual place for immediate care - doctor's office - type	discrete	numeric-1.0	599	112691	Is this... ?
5	PHC_020	Has a regular health care provider	discrete	numeric-1.0	112727	563	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	16505	96785	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	16505	96785	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	16505	96785	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	16505	96785	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	16505	96785	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	16505	96785	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	95757	17533	Is that regular health care provider a... ?

#	Name	Label	Type	Format	Valid	Invalid	Question
13	PHC_035	Immediate care for minor problem - waiting time	discrete	numeric-2.0	88931	24359	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	95819	17471	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	1222	112068	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?
16	PHC_050	Other health professionals in the same office	discrete	numeric-1.0	497	112793	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	95644	17646	Other than from your [family physician / specialist / nurse practitioner / regular healthcare 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	95644	17646	Other than from your [family physician / specialist / nurse practitioner / regular healthcare provider], who do you receive regular health care from? - Specialist doctor
19	PHC_055C	Other regular health care providers - nurse	discrete	numeric-1.0	95644	17646	Other than from your [family physician / specialist / nurse practitioner / regular healthcare 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	95644	17646	Other than from your [family physician / specialist / nurse practitioner / regular healthcare provider], who do you receive regular health care from? - Chiropractor
21	PHC_055E	Other regular health care providers - registered dietitian	discrete	numeric-1.0	95644	17646	Other than from your [family physician / specialist / nurse practitioner / regular healthcare provider], who do you receive regular health care from? - Registered dietitian
22	PHC_055F	Other regular health care providers - pharmacist	discrete	numeric-1.0	95644	17646	Other than from your [family physician / specialist / nurse practitioner / regular healthcare provider], who do you receive regular health care from? - Pharmacist
23	PHC_055G	Other regular health care providers - physiotherapist	discrete	numeric-1.0	95644	17646	Other than from your [family physician / specialist / nurse practitioner / regular healthcare provider], who do you receive regular health care from? - Physiotherapist
24	PHC_055H	Other regular health care providers - psychologist	discrete	numeric-1.0	95644	17646	Other than from your [family physician / specialist / nurse practitioner / regular healthcare provider], who do you receive regular health care from? - Psychologist / Mental Health Professional

#	Name	Label	Type	Format	Valid	Invalid	Question
25	PHC_055I	Other regular health care providers - social worker	discrete	numeric-1.0	95644	17646	Other than from your [family physician / specialist / nurse practitioner / regular healthcare provider], who do you receive regular health care from?- Social Worker
26	PHC_055J	Other regular health care providers - other	discrete	numeric-1.0	95644	17646	Other than from your [family physician / specialist / nurse practitioner / regular healthcare provider], who do you receive regular health care from?- Other
27	PHC_055K	Other regular health care providers - none	discrete	numeric-1.0	95644	17646	Other than from your [family physician / specialist / nurse practitioner / regular healthcare 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	48998	64292	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	113290	0	-
2	PMKPROXY	Person most knowledgeable about household - (F)	discrete	numeric-1.0	8188	105102	-

Group Prostate cancer screening

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOPSA	Prostate cancer screening - Inclusion Flag - (F)	discrete	numeric-1.0	113290	0	-
2	PSA_005	Had a PSA blood test - lifetime	discrete	numeric-1.0	5060	108230	Have you ever had a prostate specific antigen test for prostate cancer, that is, a PSABlood test?
3	PSA_010	Had a PSA blood test - last time	discrete	numeric-1.0	2755	110535	When was the last time?
4	PSA_015A	PSA test - reason - family history of prostate cancer	discrete	numeric-1.0	2777	110513	-
5	PSA_015B	PSA test - reason - regular check-up	discrete	numeric-1.0	2777	110513	Why did you have it?- Part of regular check-up / routine screening
6	PSA_015C	PSA test - reason - age	discrete	numeric-1.0	2777	110513	Why did you have it?- Age
7	PSA_015E	PSA test - reason - follow-up of problem	discrete	numeric-1.0	2777	110513	-
8	PSA_015F	PSA test - reason - follow-up of prostate cancer treatment	discrete	numeric-1.0	2777	110513	-
9	PSA_015G	PSA test - reason - other	discrete	numeric-1.0	2777	110513	Why did you have it?- Other
10	PSA_020	Had a digital rectal exam - lifetime	discrete	numeric-1.0	5206	108084	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?

#	Name	Label	Type	Format	Valid	Invalid	Question
11	PSA_025	Had a digital rectal exam - last time	discrete	numeric-1.0	3293	109997	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	113290	0	-
2	PSC_005	Received any community-based care - 12 mo	discrete	numeric-1.0	3017	110273	-
3	PSC_010	Community-based care - quality rating	discrete	numeric-1.0	243	113047	-
4	PSCG015	Community-based care - level of satisfaction	discrete	numeric-1.0	243	113047	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	243	113047	In the past 12 months, have you received any home nursing care?
6	PSC_035	Received home-based counselling / therapy - 12 mo	discrete	numeric-1.0	243	113047	In the past 12 months, have you received any home-based counselling or therapy?
7	PSC_050	Received personal care services - 12 mo	discrete	numeric-1.0	243	113047	In the past 12 months, have you received any personal care services?
8	PSC_065	Received services from a community walk-in clinic - 12 mo	discrete	numeric-1.0	242	113048	In the past 12 months, have you received any services from a community walk-in clinic?
9	PSCG070	Services from a community walk-in clinic - quality rating	discrete	numeric-1.0	73	113217	Overall, how would you rate the quality of the service you received at the community walk-in clinic? Would you say it was...?

Group Sedentary activities

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOSBE	Sedentary behaviours - Inclusion Flag - (F)	discrete	numeric-1.0	113290	0	-
2	SBE_005	Time sitting / lying watching screen - school / workday - 7d	discrete	numeric-2.0	72670	40620	On a school or work day, how much of your free time did you spend watching television or a screen on any electronic device while sitting or lying down?
3	SBE_010	Time sitting / lying watching screen - not school / workday - 7d	discrete	numeric-1.0	112568	722	[On a day that was not a school or workday, how / How] much of your free time did you spend watching television or a screen on any electronic device while sitting or lying down?

Group Sample variables

#	Name	Label	Type	Format	Valid	Invalid	Question
1	VERDATE	Date of file creation	discrete	character-8	113290	0	-

Group Smoking cessation methods

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOSCA	Smoking cessation methods - Inclusion Flag - (F)	discrete	numeric-1.0	113290	0	-
2	SCA_005	Reduced / quit smoking - nicotine patch - 12 mo	discrete	numeric-1.0	265	113025	-
3	SCA_025	Reduced / quit smoking - medication - 12 mo	discrete	numeric-1.0	265	113025	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	3868	109422	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	2085	111205	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	2083	111207	-
7	SCA_050	Tried to reduce / quit smoking - medication - 12 mo	discrete	numeric-1.0	2083	111207	-
8	SCADVQUI	Attempted / successful quitting smoking - (D)	discrete	numeric-1.0	9119	104171	-

Group Socio-demographic characteristics

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOSDC	Socio-demographic characteristics - Inclusion Flag - (F)	discrete	numeric-1.0	113290	0	-
2	SDC_015	Aboriginal - First Nations / Métis / Inuk (Inuit)	discrete	numeric-1.0	94103	19187	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	112488	802	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	103217	10073	-
5	SDCDGCB	Country of birth - grouped - (D)	discrete	numeric-1.0	111639	1651	-
6	SDCDVIMM	Immigrant flag - (D)	discrete	numeric-1.0	111562	1728	-
7	SDCDGRES	Length of time in Canada since immigration - (D)	discrete	numeric-1.0	16298	96992	-
8	SDCDGCGT	Cultural / racial background - (D)	discrete	numeric-1.0	105064	8226	-
9	SDCDGLHM	Language(s) spoken most often at home - (D)	discrete	numeric-1.0	112433	857	-
10	SDCDVFLS	First official language spoken - (D)	discrete	numeric-1.0	111853	1437	-

Group Sleep

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOSLP	Sleep - Inclusion Flag - (F)	discrete	numeric-1.0	113290	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
2	SLPG005	Number of hours per night usually spent sleeping	discrete	numeric-2.0	55051	58239	How long do you usually spend sleeping each night?
3	SLP_010	Trouble going to sleep or staying asleep - frequency	discrete	numeric-1.0	55275	58015	How often do you have trouble going to sleep or staying asleep?
4	SLP_015	Refreshing sleep - frequency	discrete	numeric-1.0	55162	58128	How often do you find your sleep refreshing?
5	SLP_020	Difficulty staying awake - frequency	discrete	numeric-1.0	55084	58206	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	113290	0	-
2	SMK_005	Type of smoker (daily / occasionally / not at all) - presently	discrete	numeric-1.0	113251	39	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	98272	15018	-
4	SMK_015	Smoked daily - 30 d	discrete	numeric-1.0	19801	93489	-
5	SMK_020	Smoked more than 100 cigarettes - lifetime	discrete	numeric-1.0	112999	291	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	60689	52601	Have you ever smoked a whole cigarette?
7	SMK_030	Smoked daily - lifetime (occasional / former smoker)	discrete	numeric-1.0	36478	76812	Have you ever smoked cigarettes daily?
8	SMKG035	Age - smoked first whole cigarette	discrete	numeric-2.0	64673	48617	At what age did you smoke your first whole cigarette?
9	SMKG040	Age - began smoking daily (daily / former daily smoker)	discrete	numeric-2.0	45598	67692	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	14854	98436	How many cigarettes do you smoke each day now?
11	SMK_050	Num of cigarettes smoked per day (occasional smoker)	continuous	numeric-3.0	4827	108463	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	4786	108504	-
13	SMK_060	Stopped smoking - when (former smoker but never daily)	discrete	numeric-1.0	3118	110172	-
14	SMK_075	Num of cigarettes smoked daily (former daily smoker)	continuous	numeric-3.0	28091	85199	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	29077	84213	When did you stop smoking daily? Was it...?
16	SMKG090	Stopped smoking daily - num of years (former daily smoker)	discrete	numeric-1.0	25452	87838	-
17	SMK_095	Quit smoking completely (former daily smoker)	discrete	numeric-1.0	29060	84230	Was that when you completely quit smoking?
18	SMK_100	Quit smoking completely - when (former daily smoker)	discrete	numeric-1.0	973	112317	When did you stop smoking completely? Was it...?

#	Name	Label	Type	Format	Valid	Invalid	Question
19	SMKG110	Quit smoking completely - num of years (former daily smoker)	discrete	numeric-1.0	642	112648	How many years ago was it?
20	SMKDVSTY	Smoking status (type 2) - traditional definition - (D)	discrete	numeric-2.0	112830	460	-
21	SMKDGYS	Number of years smoked daily (current daily smokers only) - (D)	discrete	numeric-1.0	14672	98618	-
22	SMKDGSTP	Number of years since stopped smoking completely - (D)	discrete	numeric-1.0	31841	81449	-

Group Consultation with health professionals on smoking

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOSPC	Consultations health professionals - smoking - Inclusion Flag - (F)	discrete	numeric-1.0	113290	0	-
2	SPC_005	Health provider knows smokes / smoked - 12 mo	discrete	numeric-1.0	108	113182	Does your [family physician / specialist / nurse practitioner / regular health care provider] know that you [smoke / smoked] cigarettes?
3	SPC_010	Health provider advised to reduce / quit smoking - 12 mo	discrete	numeric-1.0	96	113194	In the past 12 months, did your [family physician / specialist / nurse practitioner / regular health care provider] advise you to reduce or quit smoking?
4	SPC_015	Health provider - help to reduce / quit smoking - 12 mo	discrete	numeric-1.0	95	113195	(In the past 12 months,) did your [family physician / specialist / nurse practitioner / regular health care provider] give you any specific help or information to reduce or quit smoking?
5	SPC_020C	Health provider - help - recommended nicotine patch / gum	discrete	numeric-1.0	56	113234	What type of help did the [family physician / specialist / nurse practitioner / regular healthcare provider] give? - Recommended use of nicotine patch or nicotine gum
6	SPC_020D	Health provider - help - recommended Zyban / other medication	discrete	numeric-1.0	56	113234	What type of help did the [family physician / specialist / nurse practitioner / regular healthcare provider] give? - Recommended Zyban or other medication
7	SPC_020E	Health provider - help - provided self-help information	discrete	numeric-1.0	56	113234	What type of help did the [family physician / specialist / nurse practitioner / regular healthcare provider] give? - Provided self-help information (e.g., pamphlet, referral to website)
8	SPCG020H	Health provider - help - other	discrete	numeric-1.0	56	113234	What type of help did the [family physician / specialist / nurse practitioner / regular healthcare provider] give? - Other
9	SPC_045	Asked pharmacist for advice to reduce / quit smoking - 12 mo	discrete	numeric-1.0	341	112949	In the past 12 months, have you asked a pharmacist for advice to help you to reduce or quit smoking?

#	Name	Label	Type	Format	Valid	Invalid	Question
10	SPC_050C	Pharmacist - help - recommended nicotine patch / gum	discrete	numeric-1.0	39	113251	What type of help did the pharmacist give?- Recommended use of nicotine patch or nicotine gum
11	SPC_050D	Pharmacist - help - recommended Zyban / other medication	discrete	numeric-1.0	39	113251	What type of help did the pharmacist give?- Recommended Zyban or other medication
12	SPC_050E	Pharmacist - help - provided self-help information	discrete	numeric-1.0	39	113251	What type of help did the pharmacist give?- Provided self-help information (e.g., pamphlet, referral to website)
13	SPCG050G	Pharmacist - help - other	discrete	numeric-1.0	39	113251	What type of help did the pharmacist give?- Other

Group Social provisions

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOSPS	Social provisions - Inclusion Flag - (F)	discrete	numeric-1.0	113290	0	-
2	SPS_005	Relationships - people to depend on for help	discrete	numeric-1.0	33020	80270	-
3	SPS_010	Relationships - people who enjoy same social activities	discrete	numeric-1.0	32890	80400	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	32871	80419	I have close relationships that provide me with a sense of emotional security and well-being.
5	SPS_020	Relationships - someone to talk to about important decisions	discrete	numeric-1.0	33015	80275	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	32662	80628	I have relationships where my competence and skill are recognized.
7	SPS_030	Relationships - trustworthy person for advice	discrete	numeric-1.0	32981	80309	-
8	SPS_035	Relationships - part of a group who share attitudes and beliefs	discrete	numeric-1.0	32840	80450	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	32966	80324	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	32335	80955	There are people who admire my talents and abilities.
11	SPS_050	Relationships - people to count on in an emergency	discrete	numeric-1.0	33012	80278	There are people I can count on in an emergency.
12	SPSDVGUI	Social provisions scale - guidance - (D)	continuous	numeric-2.0	32918	80372	-
13	SPSDVINT	Social provisions scale - social integration - (D)	continuous	numeric-2.0	32666	80624	-
14	SPSDVATT	Social provisions scale - attachment - (D)	continuous	numeric-2.0	111951	1339	-
15	SPSDVWOR	Social provisions scale - reassurance of worth - (D)	continuous	numeric-2.0	32041	81249	-
16	SPSDVALL	Social provisions scale - reliable alliance - (D)	continuous	numeric-2.0	112103	1187	-
17	SPSDVCON	Social provisions overall scale - (D)	continuous	numeric-2.0	31501	81789	-

Group Sun safety behaviours							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOSSB	Sun safety behaviours - Inclusion Flag - (F)	discrete	numeric-1.0	113290	0	-
2	SSB_005	Sunburn - 12 mo	discrete	numeric-1.0	5367	107923	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	5295	107995	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	4307	108983	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	4330	108960	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	4323	108967	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	4330	108960	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	4332	108958	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	2110	111180	What Sun Protection Factor (SPF) do you usually use on your face?
10	SSB_045	Uses sunscreen on body - frequency	discrete	numeric-1.0	4326	108964	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	1951	111339	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	5360	107930	-
13	SSB_060	Used tanning bed or booth - frequency	continuous	numeric-3.0	154	113136	How often?
14	SSB_060A	Used tanning bed or booth - reporting period	discrete	numeric-1.0	154	113136	Select the reporting period.
15	SSB_065	Used tanning bed or booth - main reason	discrete	numeric-2.0	153	113137	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	4990	108300	-

Group Satisfaction with life							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOSWL	Satisfaction with life - Inclusion Flag - (F)	discrete	numeric-1.0	113290	0	-

#	Name	Label	Type	Format	Valid	Invalid	Question
2	SWL_005	Satisfaction - job / main activity	discrete	numeric-1.0	42269	71021	How satisfied are you with your job or main activity?
3	SWL_010	Satisfaction - leisure activities	discrete	numeric-1.0	42044	71246	How satisfied are you with your leisure activities?
4	SWL_015	Satisfaction - financial situation	discrete	numeric-1.0	42012	71278	(How satisfied are you) with your financial situation?
5	SWL_020	Satisfaction - with oneself	discrete	numeric-1.0	42159	71131	(How satisfied are you) with yourself?
6	SWL_025	Satisfaction - body image	discrete	numeric-1.0	42089	71201	How satisfied are you with the way your body looks?
7	SWL_030	Satisfaction - relationships with family members	discrete	numeric-1.0	42129	71161	(How satisfied are you) with your relationships with family members?
8	SWL_035	Satisfaction - relationships with friends	discrete	numeric-1.0	42078	71212	-
9	SWL_040	Satisfaction - housing	discrete	numeric-1.0	42229	71061	How satisfied are you with your housing?
10	SWL_045	Satisfaction - neighbourhood	discrete	numeric-1.0	42142	71148	(How satisfied are you) with your neighbourhood?

Group Tobacco products alternatives

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOTAL	Tobacco products alternatives - Inclusion Flag - (F)	discrete	numeric-1.0	113290	0	-
2	TAL_005	Smoked little cigars / cigarillos - 30 d	discrete	numeric-1.0	58503	54787	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	1120	112170	Were these (little cigars or cigarillos) plain, flavoured or both?
4	TAL_015	Smoked other cigars - 30 d	discrete	numeric-1.0	58498	54792	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	58500	54790	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	58495	54795	(In the past 30 days), did you smoke a pipe?
7	TAL_030	Used chewing tobacco / pinch / snuff - 30 d	discrete	numeric-1.0	58491	54799	(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	58487	54803	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	58476	54814	-

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	113290	0	-
2	UCN_005	Unmet health care needs - self-perceived - 12 mo	discrete	numeric-1.0	60488	52802	During the past 12 months, was there ever a time when you felt that you

#	Name	Label	Type	Format	Valid	Invalid	Question
							needed healthcare, 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	3421	109869	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	3421	109869	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	3421	109869	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	3421	109869	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	3421	109869	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	3421	109869	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	3421	109869	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	3421	109869	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	3421	109869	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	3421	109869	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	3421	109869	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	3407	109883	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	3407	109883	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	3407	109883	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)
17	UCN_015D	Type of care needed - acute physical condition	discrete	numeric-1.0	3407	109883	Again, thinking of the most recent time, what was the type of care that was needed?- Treatment of an acute physical condition (non-infectious)

#	Name	Label	Type	Format	Valid	Invalid	Question
18	UCN_015E	Type of care needed - acute mental health condition	discrete	numeric-1.0	3407	109883	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	3407	109883	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	3407	109883	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	3407	109883	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	3407	109883	Again, thinking of the most recent time, what was the type of care that was needed?- prescription refill
23	UCN_015J	Type of care needed - other	discrete	numeric-1.0	3407	109883	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	3431	109859	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	2721	110569	-
26	UCN_025B	Location tried to get service - a hospital outpatient clinic	discrete	numeric-1.0	2721	110569	Where did you try to get the service you were seeking?- A doctor's office
27	UCN_025C	Location tried to get service - a community health centre	discrete	numeric-1.0	2721	110569	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	2721	110569	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	2721	110569	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	2721	110569	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	113290	0	-
2	UPE_005	Bicycling - 12 mo	discrete	numeric-1.0	2652	110638	In the past 12 months, have you done any bicycling?
3	UPE_010	Bicycling - wears helmet - frequency	discrete	numeric-1.0	845	112445	When riding a bicycle, how often do you wear a helmet?
4	UPE_015	Rollerblading - 12 mo	discrete	numeric-1.0	2651	110639	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	111	113179	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	111	113179	How often do you wear wrist guards or wrist protectors?

#	Name	Label	Type	Format	Valid	Invalid	Question
7	UPE_030	Rollerblading - wears elbow pads - frequency	discrete	numeric-1.0	111	113179	(How often do you wear) elbow pads?
8	UPE_035	Rollerblading - wears knee pads - frequency	discrete	numeric-1.0	111	113179	(How often do you wear) knee pads?
9	UPE_040	Downhill skiing / snowboarding - 12 mo	discrete	numeric-1.0	2652	110638	In the past 12 months, did you do...?
10	UPE_045	Downhill skiing - wears helmet - frequency	discrete	numeric-1.0	171	113119	-
11	UPEG050	Snowboarding - wears helmet - frequency	discrete	numeric-1.0	100	113190	When snowboarding, how often do you wear a helmet?
12	UPEG055	Snowboarding - wears wrist protectors - frequency	discrete	numeric-1.0	100	113190	(When snowboarding), how often do you wear wrist guards or wrist protectors?
13	UPE_060	Skateboarding - 12 mo	discrete	numeric-1.0	2652	110638	In the past 12 months, have you done any skateboarding?
14	UPE_065	Skateboarding - wears helmet - frequency	discrete	numeric-1.0	65	113225	How often do you wear a helmet?
15	UPE_080	Ice hockey - 12 mo	discrete	numeric-1.0	2651	110639	In the past 12 months, have you played any ice hockey?
16	UPE_085	Ice hockey - wears mouth guard - frequency	discrete	numeric-1.0	261	113029	When playing ice hockey, how often do you wear a mouth guard?
17	UPEDVILS	Wears protective equipment - in-line skating - (D)	discrete	numeric-1.0	111	113179	-
18	UPEDVSNB	Wears protective equipment - snowboarding - (D)	discrete	numeric-1.0	100	113190	-

Group Washington Group - disability measure

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOWDM	Washington Group - Disability measure - Inclusion Flag - (F)	discrete	numeric-1.0	113290	0	-
2	WDM_005	Difficulty - seeing	discrete	numeric-1.0	113173	117	Do you have difficulty seeing, even if wearing glasses? Would you say...?
3	WDM_010	Difficulty - hearing	discrete	numeric-1.0	113203	87	Do you have difficulty hearing, even if using a hearing aid? Would you say...?
4	WDM_015	Difficulty - walking / climbing steps	discrete	numeric-1.0	113178	112	-
5	WDM_020	Difficulty - remembering / concentrating	discrete	numeric-1.0	113140	150	Do you have difficulty remembering or concentrating?
6	WDM_025	Difficulty - self-care	discrete	numeric-1.0	113258	32	Do you have difficulty with self-care, such as washing all over or dressing? Would you say...?
7	WDM_030	Difficulty - communicating	discrete	numeric-1.0	113216	74	Using your usual language, do you have difficulty communicating, for example under-standing or being understood?

Group Weights

#	Name	Label	Type	Format	Valid	Invalid	Question
1	WTS_M	Weights - Master	continuous	numeric-8.2	113290	0	-

Variables Description

Dataset contains 1051 variable(s)

File : cchs_annual_2015_2016

ADM_RNO: Sequential record number

Information	[Type= continuous] [Format=numeric] [Range= 21-999980] [Missing=*]
Statistics [NW/ W]	[Valid=113289 / 31274316.45] [Invalid=1 / 55.56] [Mean=500848.893 / 501791.149] [StdDev=289118.24 / 289553.893]

VERDATE: Date of file creation

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
20190913		113290	31274372.0	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=113290 / 31274372.01] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
10	NEWFOUNDLAND AND LABRADOR	3291	459931.2	1.5%
11	PRINCE EDWARD ISLAND	1928	129507.1	0.4%
12	NOVA SCOTIA	4811	821775.6	2.6%
13	NEW BRUNSWICK	3706	648259.1	2.1%
24	QUEBEC	24125	7173160.8	22.9%
35	ONTARIO	33511	12235212.5	39.1%
46	MANITOBA	5481	1060833.9	3.4%
47	SASKATCHEWAN	4835	917473.9	2.9%
48	ALBERTA	13486	3590200.0	11.5%
59	BRITISH COLUMBIA	15410	4141320.0	13.2%
60	YUKON	956	32734.5	0.1%
61	NORTHWEST TERRITORIES	980	35445.5	0.1%
62	NUNAVUT	770	28517.9	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.

GEODGHR4: Health region - (D)

Information	[Type= discrete] [Format=numeric] [Range= 10911-62901] [Missing=*]
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
10911	Eastern Regional	1213	281347.3	0.9%
10912	Central Regional	795	81074.2	0.3%
10913	Group: GEODVHR4 = (1013, 1014)	1283	97509.7	0.3%
11900	Prince Edward Island	1928	129507.1	0.4%
12901	Zone 1 - Western	1147	173044.1	0.6%
12902	Zone 2 - Northern	1004	126715.4	0.4%
12903	Zone 3 - Eastern	1112	133558.0	0.4%
12904	Zone 4 - Central	1548	388458.2	1.2%

File : cchs_annual_2015_2016

GEODGHR4: Health region - (D)

Value	Label	Cases	Weighted	Percentage (Weighted)
13901	Zone 1 (Moncton area)	713	184568.5	0.6%
13902	Zone 2 (Saint John area)	661	149850.0	0.5%
13903	Zone 3 (Fredericton area)	629	147728.0	0.5%
13904	Group: GEODVHR4 = (1304, 1305)	773	62624.2	0.2%
13906	Group: GEODVHR4 = (1306, 1307)	930	103488.5	0.3%
24901	Bas-Saint-Laurent	1149	173858.1	0.6%
24902	Saguenay - Lac-Saint-Jean	1430	239350.9	0.8%
24903	Capitale-Nationale	1881	642264.3	2.1%
24904	Mauricie et du Centre-du-Québec	1552	446173.3	1.4%
24905	L'Estrie	1437	419199.5	1.3%
24906	Région de Montréal	3042	1748704.9	5.6%
24907	L'Outaouais	1470	334446.1	1.1%
24908	L'Abitibi-Témiscamingue	1204	123898.3	0.4%
24909	Côte-Nord	1068	70719.2	0.2%
24911	Gaspésie - Îles-de-la-Madeleine	1141	79371.7	0.3%
24912	Chaudière-Appalaches	1494	366970.8	1.2%
24913	Région de Laval	1536	374103.2	1.2%
24914	Région de Lanaudière	1589	435162.5	1.4%
24915	Région des Laurentides	1698	528455.5	1.7%
24916	Montréal	2434	1190482.5	3.8%
35926	The District of Algoma HU	782	97849.0	0.3%
35927	Brant County HU	663	120182.1	0.4%
35930	Durham Regional HU	1280	587038.3	1.9%
35931	Elgin-St Thomas HU	633	78914.2	0.3%
35933	Grey Bruce HU	770	145201.0	0.5%
35934	Haldimand-Norfolk HU	692	99089.8	0.3%
35935	Haliburton, Kawartha, Pine Ridge District HU	750	165295.8	0.5%
35936	Halton Regional HU	1177	493262.0	1.6%
35937	City of Hamilton HU	1226	490692.4	1.6%
35938	Hastings and Prince Edward Counties HU	786	141719.7	0.5%
35939	Group: GEODVHR4 = (3539, 3554)	1149	120182.9	0.4%
35940	Chatham-Kent HU	645	91132.2	0.3%
35941	Kingston, Frontenac and Lennox and Addington HU	880	175421.4	0.6%
35942	Lambton HU	716	110339.7	0.4%
35943	Leeds, Grenville and Lanark District HU	835	152060.6	0.5%
35944	Middlesex-London HU	1108	417899.2	1.3%
35946	Niagara Regional Area HU	1159	406498.2	1.3%
35947	Group: GEODVHR4 = (3547, 3563)	1054	138606.2	0.4%
35949	Northwestern HU	599	55636.8	0.2%
35951	City of Ottawa HU	1482	856413.7	2.7%
35952	Oxford County HU	637	99183.8	0.3%
35953	Peel Regional HU	1624	1277162.7	4.1%
35955	Peterborough County-City HU	711	126162.7	0.4%

File : cchs_annual_2015_2016

GEODGHR4: Health region - (D)

Value	Label	Cases	Weighted	Percentage (Weighted)
35956	Porcupine HU	573	66757.8	0.2%
35957	Renfrew County and District HU	685	86251.6	0.3%
35958	Eastern Ontario HU	929	177541.4	0.6%
35960	Simcoe Muskoka District HU	1237	497707.9	1.6%
35961	Sudbury and District HU	841	169785.5	0.5%
35962	Thunder Bay District HU	837	125774.4	0.4%
35965	Waterloo HU	1216	484534.8	1.5%
35966	Wellington-Dufferin-Guelph HU	1018	258197.9	0.8%
35968	Windsor-Essex County HU	1117	358972.0	1.1%
35970	York Regional HU	1487	1001390.2	3.2%
35995	City of Toronto HU	2213	2562354.8	8.2%
46901	Winnipeg RHA	1854	652355.4	2.1%
46902	Prairie Mountain Health	1039	131434.8	0.4%
46903	Interlake-Eastern Regional Health	921	97024.6	0.3%
46904	Northern RHA	597	25006.9	0.1%
46905	Southern Health	1070	155012.2	0.5%
47901	Group: GEODVHR4 = (4701, 4702, 4703)	1189	130319.9	0.4%
47904	Regina Qu'Appelle RHA	676	243775.0	0.8%
47905	Group: GEODVHR4 = (4705, 4708)	753	77133.9	0.2%
47906	Saskatoon RHA	815	311110.9	1.0%
47907	Group: GEODVHR4 = (4707, 4710)	766	87918.0	0.3%
47909	Group: GEODVHR4 = (4709, 4714)	636	67216.2	0.2%
48931	South Zone	1962	247642.3	0.8%
48932	Calgary Zone	3708	1405302.3	4.5%
48933	Central Zone	2325	393925.4	1.3%
48934	Edmonton Zone	3347	1193508.1	3.8%
48935	North Zone	2144	349821.8	1.1%
59911	East Kootenay HSDA	538	68845.8	0.2%
59912	Kootenay-Boundary HSDA	629	69948.6	0.2%
59913	Okanagan HSDA	1114	311260.8	1.0%
59914	Thompson/Cariboo HSDA	982	188433.0	0.6%
59921	Fraser East HSDA	1069	250954.8	0.8%
59922	Fraser North HSDA	1361	580961.6	1.9%
59923	Fraser South HSDA	1411	714416.7	2.3%
59931	Richmond HSDA	880	193077.3	0.6%
59932	Vancouver HSDA	1463	608125.2	1.9%
59933	North Shore/Coast Garibaldi HSDA	979	242942.0	0.8%
59941	South Vancouver Island HSDA	1065	343906.3	1.1%
59942	Central Vancouver Island HSDA	1035	239913.5	0.8%
59943	North Vancouver Island HSDA	777	106770.2	0.3%
59951	Northwest HSDA	630	51827.8	0.2%
59952	Northern Interior HSDA	813	116188.6	0.4%
59953	Northeast HSDA	664	53747.7	0.2%

File : cchs_annual_2015_2016

GEODGHR4: Health region - (D)

Value	Label	Cases	Weighted	Percentage (Weighted)
60901	Yukon	956	32734.5	0.1%
61901	Northwest Territories	980	35445.5	0.1%
62901	Nunavut	770	28517.9	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.

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

Information	[Type= discrete] [Format=numeric] [Range= 5910-5950] [Missing=*]
Statistics [NW/ W]	[Valid=15410 / 4141319.99] [Invalid=97880 / 27133052.02]

Value	Label	Cases	Weighted	Percentage (Weighted)
5910	Interior	3263	638488.1	15.4%
5920	Fraser	3841	1546333.2	37.3%
5930	Vancouver	3322	1044144.5	25.2%
5940	Vancouver Island	2877	690590.1	16.7%
5950	Northern	2107	221764.1	5.4%
9996	Valid skip	97880	27133052.0	
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.

DHH_SEX: Sex

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]
Literal question	Is [respondent name] male or female?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Male	52402	15432670.6	49.3%
2	Female	60888	15841701.4	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=113030 / 31221883.35] [Invalid=260 / 52488.66]
Literal question	What is your marital status?Are you... ?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Married	45945	14451998.8	46.3%
2	Common-law	11470	3703751.1	11.9%

File : cchs_annual_2015_2016


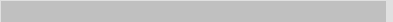



DHHGMS: Marital status

Value	Label	Cases	Weighted	Percentage (Weighted)
3	Widowed/Divorced/Separated	23075	3682577.5	 11.8%
4	Single	32540	9383556.0	 30.1%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	260	52488.7	

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.

DHHDGHSZ: Household size - (D)



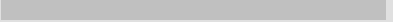
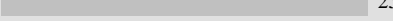




Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=113202 / 31262891.26] [Invalid=88 / 11480.75]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Exact number of persons living in household	32357	4636211.2	 14.8%
2	Exact number of persons living in household	40433	10522030.2	 33.7%
3	Exact number of persons living in household	15150	5801368.3	 18.6%
4	Exact number of persons living in household	15616	6123841.2	 19.6%
5	Grouped - 5 or more persons live in the household	9646	4179440.4	 13.4%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	88	11480.8	

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.

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

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=112884 / 31171104.77] [Invalid=406 / 103267.24]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Unattached individual living alone.	32315	4633106.8	 14.9%
2	Unattached individual living with others.	3704	1512094.3	 4.9%
3	Individual living with spouse/partner.	32670	8274725.4	 26.5%
4	Parent living with spouse/partner and child(ren).	20105	7891305.9	 25.3%
5	Single parent living with children.	5676	1340750.7	 4.3%
6	Child living with a single parent with or without siblings.	3492	1296932.2	 4.2%
7	Child living with two parents with or without siblings	10115	3705585.7	 11.9%
8	Other	4807	2516603.8	 8.1%
96	Valid skip	0	0.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	406	103267.2	

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.

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

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
-------------	--

File : cchs_annual_2015_2016

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

Statistics [NW/ W] [Valid=113290 / 31274372.01] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
0	No persons aged 6 to 11 in the household	98317	26565333.2	84.9%
1	One or more persons aged 6 to 11 in the household	14973	4709038.8	15.1%
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.

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=113290 / 31274372.01] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
0	No persons under 12 in the household	91279	24011857.2	76.8%
1	One or more persons under 12 in the household	22011	7262514.8	23.2%
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.

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=113290 / 31274372.01] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
0	No persons under 6 in the household	101474	27172054.7	86.9%
1	One or more persons under 6 in the household	11816	4102317.3	13.1%
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.

ADM_PRX: Health component completed by proxy

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

Statistics [NW/ W] [Valid=113290 / 31274372.01] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3044	966917.2	3.1%
2	No	110246	30307454.8	96.9%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

File : cchs_annual_2015_2016

ADM_PRX: Health component completed by proxy

Warning: 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=113290 / 31274372.01] [Invalid=0 / 0]
Literal question	What is your age?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Age between 12 and 14	4478	1163284.4	3.7%
2	Age between 15 and 17	4176	1087783.2	3.5%
3	Age between 18 and 19	1905	871453.0	2.8%
4	Age between 20 and 24	5126	2176384.6	7.0%
5	Age between 25 and 29	6942	2491230.1	8.0%
6	Age between 30 and 34	8155	2714195.8	8.7%
7	Age between 35 and 39	7583	2458687.9	7.9%
8	Age between 40 and 44	7284	2320065.8	7.4%
9	Age between 45 and 49	7042	2387507.2	7.6%
10	Age between 50 and 54	8126	2487554.2	8.0%
11	Age between 55 and 59	9898	2614997.6	8.4%
12	Age between 60 and 64	10177	2476495.6	7.9%
13	Age between 65 and 69	10733	2075076.5	6.6%
14	Age between 70 and 74	8322	1607969.1	5.1%
15	Age between 75 and 79	5800	1076343.3	3.4%
16	Age 80 and older	7543	1265343.6	4.0%
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=113290 / 31274372.01] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	113290	31274372.0	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.

MACG005: Main activity - last week

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=111527 / 30806126.3] [Invalid=1763 / 468245.71]
Literal question	Last week, was your main activity working at a paid job or business, looking for paidwork, going to school, caring for children, household work, retired or something else?

File : cchs_annual_2015_2016

MACG005: Main activity - last week

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Working or vacation (from paid work)	51800	16735178.8	54.3%
2	Looking for paid work	2844	821958.5	2.7%
3	Going to school (including vacation from school)	11202	3658483.5	11.9%
4	Retired	32440	6166887.2	20.0%
5	Long-term illness	3105	691924.9	2.2%
6	Other	10136	2731693.5	8.9%
96	Valid skip	0	0.0	
97	Don't know	528	113706.8	
98	Refusal	33	11724.9	
99	Not stated	1202	342814.0	

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_010: Worked at job / business - 12 mo

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=94943 / 27603990.22] [Invalid=18347 / 3670381.79]
Literal question	Have you worked at a job or business at any time in the past 12 months?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	66246	20902757.9	75.7%
2	No	28697	6701232.3	24.3%
6	Valid skip	17821	3504971.4	
7	Don't know	15	7971.5	
8	Refusal	21	8175.0	
9	Not stated	490	149264.0	

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_015: Currently attending school / college / CEGEP / university

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=112637 / 31087501.25] [Invalid=653 / 186870.76]
Literal question	Are you currently attending school, college, CEGEP or university?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	14453	4877529.0	15.7%
2	No	98184	26209972.3	84.3%
6	Valid skip	0	0.0	
7	Don't know	87	11050.7	
8	Refusal	11	4449.8	
9	Not stated	555	171370.3	

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.

MACG020: Student status

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=13633 / 4738334.96] [Invalid=99657 / 26536037.05]
Literal question	Are you enrolled as... ?

File : cchs_annual_2015_2016

MACG020: Student status

Value	Label	Cases	Weighted	Percentage (Weighted)
1	A full-time student or both full-time and part-time	11892	4036939.3	85.2%
2	Part-time student	1741	701395.6	14.8%
6	Valid skip	98184	26209972.3	
7	Don't know	785	125351.2	
8	Refusal	0	0.0	
9	Not stated	688	200713.6	

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.

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

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=111712 / 30743480.26] [Invalid=1578 / 530891.75]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than secondary school graduation	24322	5411502.9	17.6%
2	Secondary school graduation, no post-secondary education	24975	7096432.9	23.1%
3	Post-secondary certificate diploma or univ degree	62415	18235544.4	59.3%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1578	530891.8	

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.

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

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=109760 / 29864811.56] [Invalid=3530 / 1409560.45]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than secondary school graduation	10814	1674855.6	5.6%
2	Secondary school graduation, no post-secondary education	18121	4163803.0	13.9%
3	Post-secondary certificate diploma or univ degree	80825	24026152.9	80.4%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	3530	1409560.4	

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.

DOGEN: General health - Inclusion Flag - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	113290	31274372.0	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

DOGEN: General health - 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.

GEN_005: Perceived health

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=113112 / 31225071.35] [Invalid=178 / 49300.66]
Literal question	In general, would you say your health is... ?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Excellent	24089	7468969.3	23.9%
2	Very good	40986	11530653.3	36.9%
3	Good	32424	8750495.1	28.0%
4	Fair	11273	2555903.3	8.2%
5	Poor	4340	919050.2	2.9%
6	Valid skip	0	0.0	
7	Don't know	166	45821.9	
8	Refusal	12	3478.8	
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_010: Satisfaction with life in general

Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/ W]	[Valid=109476 / 30138869.78] [Invalid=3814 / 1135502.23] [Mean=8.062 / 8.115] [StdDev=1.687 / 1.593]
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?

Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	0	0.0	
97	Don't know	652	139107.5	
98	Refusal	118	29477.5	
99	Not stated	3044	966917.2	

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_015: Perceived mental health

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=110012 / 30254002.36] [Invalid=3278 / 1020369.65]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Excellent	34316	9791395.0	32.4%
2	Very good	40427	11208901.5	37.0%
3	Good	26627	7018457.7	23.2%
4	Fair	6866	1778691.9	5.9%
5	Poor	1776	456556.4	1.5%
6	Valid skip	0	0.0	
7	Don't know	184	39516.8	
8	Refusal	50	13935.6	

File : cchs_annual_2015_2016

GEN_015: Perceived mental health

Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	3044	966917.2	

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_020: Perceived life stress

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=112774 / 31132808.26] [Invalid=516 / 141563.75]
Literal question	Thinking about the amount of stress in your life, would you say that most of your daysare...?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Not at all stressful	17120	4168831.1	13.4%
2	Not very stressful	29357	7578780.8	24.3%
3	A bit stressful	44311	12734104.0	40.9%
4	Quite a bit stressful	18640	5664055.2	18.2%
5	Extremely stressful	3346	987037.2	3.2%
6	Valid skip	0	0.0	
7	Don't know	451	126067.0	
8	Refusal	65	15496.8	
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=64870 / 20433769.31] [Invalid=48420 / 10840602.7]
Literal question	Would you say that most days at work were...?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Not at all stressful	7111	2071899.3	10.1%
2	Not very stressful	13507	4250271.8	20.8%
3	A bit stressful	26911	8559649.5	41.9%
4	Quite a bit stressful	14403	4576049.6	22.4%
5	Extremely stressful	2938	975899.2	4.8%
6	Valid skip	47002	10354482.2	
7	Don't know	155	49638.1	
8	Refusal	17	3912.3	
9	Not stated	1246	432570.1	

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=108798 / 29888632.44] [Invalid=4492 / 1385739.57]
Literal question	How would you describe your sense of belonging to your local community? Would yousay it is...?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very strong	21316	5259965.4	17.6%
2	Somewhat strong	55687	15331175.9	51.3%
3	Somewhat weak	24069	7126103.0	23.8%
4	Very weak	7726	2171388.2	7.3%

File : cchs_annual_2015_2016



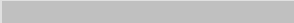
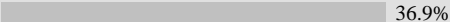
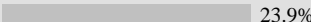
GEN_030: Sense of belonging to local community

Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	0	0.0	
7	Don't know	1340	392365.5	
8	Refusal	108	26456.9	
9	Not stated	3044	966917.2	

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.

GENDVHDI: Perceived health - (D)



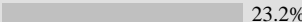
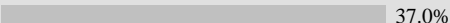
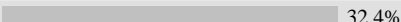
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=113112 / 31225071.35] [Invalid=178 / 49300.66]

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Poor	4340	919050.2	 2.9%
1	Fair	11273	2555903.3	 8.2%
2	Good	32424	8750495.1	 28.0%
3	Very good	40986	11530653.3	 36.9%
4	Excellent	24089	7468969.3	 23.9%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	178	49300.7	

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.

GENDVMHI: Perceived mental health - (D)

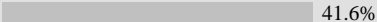
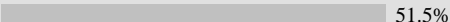


Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=110012 / 30254002.36] [Invalid=3278 / 1020369.65]

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Poor	1776	456556.4	 1.5%
1	Fair	6866	1778691.9	 5.9%
2	Good	26627	7018457.7	 23.2%
3	Very good	40427	11208901.5	 37.0%
4	Excellent	34316	9791395.0	 32.4%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	3278	1020369.6	

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.

GENDVSWL: Satisfaction with life in general - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=109476 / 30138869.78] [Invalid=3814 / 1135502.23]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very Satisfied	45320	12552785.1	 41.6%
2	Satisfied	55007	15510509.0	 51.5%
3	Neither satisfied nor dissatisfied	5649	1299609.7	 4.3%
4	Dissatisfied	2768	629418.6	 2.1%

File : cchs_annual_2015_2016

GENDVSWL: Satisfaction with life in general - (D)

Value	Label	Cases	Weighted	Percentage (Weighted)
5	Very Dissatisfied	732	146547.3	0.5%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	3814	1135502.2	

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.

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

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	113290	31274372.0	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=105768 / 29092955.56] [Invalid=7522 / 2181416.45]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Overweight	42011	10778895.9	37.0%
2	Underweight	3738	1038774.6	3.6%
3	Just about right	60019	17275285.0	59.4%
6	Valid skip	856	276897.1	
7	Don't know	170	41273.4	
8	Refusal	23	7200.7	
9	Not stated	6473	1856045.2	

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.

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

Information	[Type= continuous] [Format=numeric] [Range= 1.27-1.956] [Missing=*]
Statistics [NW/ W]	[Valid=107959 / 29644621.61] [Invalid=5331 / 1629750.4] [Mean=1.69 / 1.696] [StdDev=0.101 / 0.102]

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	5331	1629750.4	

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.

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

Information	[Type= continuous] [Format=numeric] [Range= 30.6-135] [Missing=*]
Statistics [NW/ W]	[Valid=105913 / 29127851.32] [Invalid=7377 / 2146520.69] [Mean=75.881 / 75.262] [StdDev=18.086 / 17.864]

File : cchs_annual_2015_2016

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

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	7377	2146520.7	

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.

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

Information	[Type= continuous] [Format=numeric] [Range= 12.07-54.42] [Missing=*]
Statistics [NW/ W]	[Valid=105109 / 28915403.93] [Invalid=8181 / 2358968.08] [Mean=26.465 / 26.032] [StdDev=5.325 / 5.144]

Value	Label	Cases	Weighted	Percentage (Weighted)
999.96	Valid skip	25	8753.1	
999.97	Don't know	0	0.0	
999.98	Refusal	0	0.0	
999.99	Not stated	8156	2350215.0	

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.

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

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=7064 / 1820165.86] [Invalid=106226 / 29454206.15]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Thinness	593	156631.7	8.6%
2	Normal	4803	1258327.4	69.1%
3	Overweight	1178	294898.7	16.2%
4	Obese	490	110308.1	6.1%
6	Valid skip	104636	29023304.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1590	430901.8	

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.

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

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=97993 / 27076523.14] [Invalid=15297 / 4197848.87]

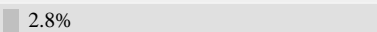
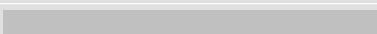

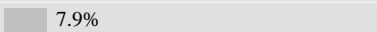
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Underweight	1894	583733.2	2.2%
2	Normal weight	38702	11604907.1	42.9%
3	Overweight	34345	9420957.2	34.8%
4	Obese - Class I, II, III	23052	5466925.6	20.2%
6	Valid skip	8679	2259820.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	6618	1938028.2	

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.

File : cchs_annual_2015_2016

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

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=7064 / 1820165.86] [Invalid=106226 / 29454206.15]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Thinness	183	50990.5	 2.8%
2	Normal	4973	1300393.3	 71.4%
3	Overweight	1257	324120.4	 17.8%
4	Obese	651	144661.6	 7.9%
6	Valid skip	104636	29023304.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1590	430901.8	

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)

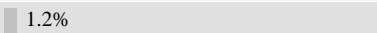

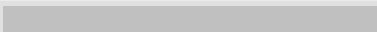
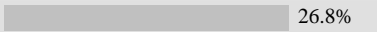
Information	[Type= continuous] [Format=numeric] [Range= 13.92-57.48] [Missing=*]
Statistics [NW/ W]	[Valid=97993 / 27076523.14] [Invalid=15297 / 4197848.87] [Mean=27.949 / 27.435] [StdDev=5.519 / 5.35]

Value	Label	Cases	Weighted	Percentage (Weighted)
999.96	Valid skip	8679	2259820.7	
999.97	Don't know	0	0.0	
999.98	Refusal	0	0.0	
999.99	Not stated	6618	1938028.2	

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.

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

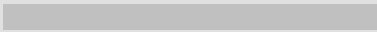
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=97993 / 27076523.14] [Invalid=15297 / 4197848.87]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Underweight	1000	319479.5	 1.2%
2	Normal weight	31832	9694764.4	 35.8%
3	Overweight	35104	9799345.2	 36.2%
4	Obese - Class I, II, III	30057	7262934.0	 26.8%
6	Valid skip	8679	2259820.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	6618	1938028.2	

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.

DOCCC: Chronic conditions - Inclusion Flag - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	113290	31274372.0	 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=0 / 0] [Invalid=113290 / 31274372.01]
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	0	0.0	
2	No	0	0.0	
6	Valid skip	113290	31274372.0	
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.

CCC_010: Joint pain symptoms - 3 mo

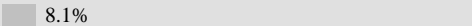
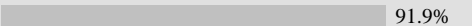
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=0 / 0] [Invalid=113290 / 31274372.01]
Literal question	Did your joint symptoms first begin more than 3 months ago?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	
2	No	0	0.0	
6	Valid skip	113290	31274372.0	
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.

CCC_015: Has asthma

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=113167 / 31240982.99] [Invalid=123 / 33389.02]
Literal question	Do you have asthma?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9784	2516686.8	 8.1%
2	No	103383	28724296.2	 91.9%
6	Valid skip	0	0.0	
7	Don't know	103	26823.6	
8	Refusal	20	6565.4	
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_020: Asthma - had symptoms / attacks - 12 mo

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

File : cchs_annual_2015_2016

CCC_020: Asthma - had symptoms / attacks - 12 mo

Statistics [NW/ W] [Valid=9765 / 2512025.05] [Invalid=103525 / 28762346.96]

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	4917	1222294.2	<div></div>	48.7%
2	No	4848	1289730.9	<div></div>	51.3%
6	Valid skip	103383	28724296.2		
7	Don't know	19	4661.8		
8	Refusal	0	0.0		
9	Not stated	123	33389.0		

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_025: Asthma - took medication - 12 mo

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

Statistics [NW/ W] [Valid=9776 / 2514185.82] [Invalid=103514 / 28760186.19]

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	7769	1931536.7	<div></div>	76.8%
2	No	2007	582649.1	<div></div>	23.2%
6	Valid skip	103383	28724296.2		
7	Don't know	8	2501.0		
8	Refusal	0	0.0		
9	Not stated	123	33389.0		

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_030: Has a COPD

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

Statistics [NW/ W] [Valid=82347 / 20728945.83] [Invalid=30943 / 10545426.18]

Literal question Do you have chronic bronchitis, emphysema or chronic obstructive pulmonary diseaseor COPD?

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	4859	869466.3	<div></div>	4.2%
2	No	77488	19859479.6	<div></div>	95.8%
6	Valid skip	30782	10504331.1		
7	Don't know	142	34440.0		
8	Refusal	19	6655.1		
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_035: Has sleep apnea

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

Statistics [NW/ W] [Valid=0 / 0] [Invalid=113290 / 31274372.01]

Literal question Have you been told by a health professional that you have sleep apnea?

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	0	0.0		
2	No	0	0.0		
6	Valid skip	113290	31274372.0		

File : cchs_annual_2015_2016

CCC_035: Has sleep apnea

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.

CCC_040: Has scoliosis

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=0 / 0] [Invalid=113290 / 31274372.01]
Literal question	Do you have scoliosis?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	
2	No	0	0.0	
6	Valid skip	113290	31274372.0	
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.

# CCC_045: Has fibromyalgia				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=0 / 0] [Invalid=113290 / 31274372.01]		
Literal question		Do you have fibromyalgia?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	
2	No	0	0.0	
6	Valid skip	113290	31274372.0	
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.				
# CCC_050: Has arthritis (e.g. osteoarthritis, rheumatoid arthritis, gout)				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=112947 / 31176009.2] [Invalid=343 / 98362.81]		
Literal question		Do you have arthritis, for example osteoarthritis, rheumatoid arthritis, gout or any othertype, excluding fibromyalgia?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	27586	5719420.4	<div><div></div></div> 18.3%
2	No	85361	25456588.8	<div><div></div></div> 81.7%
6	Valid skip	0	0.0	
7	Don't know	322	93411.2	
8	Refusal	21	4951.6	
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.				
# CCC_055: Has back problems (excluding scoliosis, fibromyalgia and arthritis)				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=0 / 0] [Invalid=113290 / 31274372.01]		
Literal question		Do you have back problems, excluding scoliosis, fibromyalgia and arthritis?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	
2	No	0	0.0	
6	Valid skip	113290	31274372.0	
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.				
# CCC_060: Has osteoporosis				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=0 / 0] [Invalid=113290 / 31274372.01]		
Literal question		Do you have osteoporosis?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	
2	No	0	0.0	
6	Valid skip	113290	31274372.0	

# CCC_060: Has osteoporosis				
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.				
# CCC_065: Has high blood pressure				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=112828 / 31170725.02] [Invalid=462 / 103646.99]			
Literal question	Do you have high blood pressure?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	24531	5431783.0	<div><div></div></div> 17.4%
2	No	88297	25738942.0	<div><div></div></div> 82.6%
6	Valid skip	0	0.0	
7	Don't know	436	95948.4	
8	Refusal	26	7698.6	
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.				
# CCC_070: High blood pressure - took medication - 1 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=113057 / 31215657.19] [Invalid=233 / 58714.82]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	26389	5694178.2	<div><div></div></div> 18.2%
2	No	86668	25521478.9	<div><div></div></div> 81.8%
6	Valid skip	0	0.0	
7	Don't know	207	51381.7	
8	Refusal	26	7333.2	
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.				
# CCC_075: Has high blood cholesterol / lipids				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=103222 / 28673459.42] [Invalid=10068 / 2600912.59]			
Literal question	Do you have high blood cholesterol or lipids?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	15990	3696739.6	<div><div></div></div> 12.9%
2	No	87232	24976719.8	<div><div></div></div> 87.1%
6	Valid skip	8654	2251067.6	
7	Don't know	1375	339668.9	
8	Refusal	39	10176.1	
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_080: High blood cholesterol / lipids - took medication - 1 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=104223 / 28931740.62] [Invalid=9067 / 2342631.39]			

# CCC_080: High blood cholesterol / lipids - took medication - 1 mo					
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	18423	4007044.6	<div><div></div></div> 13.8%	
2	No	85800	24924696.0	<div><div></div></div> 86.2%	
6	Valid skip	8654	2251067.6		
7	Don't know	385	83494.5		
8	Refusal	28	8069.2		
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.					
# CCC_085: Has heart disease					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=112860 / 31180630.94] [Invalid=430 / 93741.07]			
Literal question		Do you have heart disease?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	7171	1412782.0	<div><div></div></div> 4.5%	
2	No	105689	29767849.0	<div><div></div></div> 95.5%	
6	Valid skip	0	0.0		
7	Don't know	401	84263.8		
8	Refusal	29	9477.2		
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.					
# CCC_090: Suffers from the effects of a stroke					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=113146 / 31234792.1] [Invalid=144 / 39579.91]			
Literal question		Do you suffer from the effects of a stroke?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1904	383216.0	<div><div></div></div> 1.2%	
2	No	111242	30851576.1	<div><div></div></div> 98.8%	
6	Valid skip	0	0.0		
7	Don't know	117	29906.8		
8	Refusal	27	9673.1		
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_095: Has diabetes					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=113157 / 31231899.8] [Invalid=133 / 42472.21]			
Literal question		Do you have diabetes?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	10103	2255805.4	<div><div></div></div> 7.2%	
2	No	103054	28976094.4	<div><div></div></div> 92.8%	
6	Valid skip	0	0.0		
7	Don't know	108	33879.8		
8	Refusal	25	8592.4		

# CCC_095: Has diabetes				
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.				
# CCCG100: Diabetes - age first diagnosed				
Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]			
Statistics [NW/ W]	[Valid=9859 / 2183177.01] [Invalid=103431 / 29091195]			
Literal question	How old were you when this was first diagnosed?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	First diagnosed with diabetes between ages 0 and 11	218	59491.9	<div></div> 2.7%
2	First diagnosed with diabetes between ages 12 and 17	155	48373.4	<div></div> 2.2%
3	First diagnosed with diabetes between ages 18 and 24	208	48144.1	<div></div> 2.2%
4	First diagnosed with diabetes between ages 25 and 29	260	72534.4	<div></div> 3.3%
5	First diagnosed with diabetes between ages 30 and 35	403	109658.1	<div></div> 5.0%
6	First diagnosed with diabetes between ages 35 and 39	488	133897.9	<div></div> 6.1%
7	First diagnosed with diabetes between ages 40 and 44	866	212724.8	<div></div> 9.7%
8	First diagnosed with diabetes between ages 45 and 49	956	212017.5	<div></div> 9.7%
9	First diagnosed with diabetes between ages 50 and 54	1457	336969.6	<div></div> 15.4%
10	First diagnosed with diabetes between ages 55 and 59	1394	296189.6	<div></div> 13.6%
11	First diagnosed with diabetes between ages 60 and 64	1396	282157.7	<div></div> 12.9%
12	First diagnosed with diabetes between ages 65 and 69	1001	187096.4	<div></div> 8.6%
13	First diagnosed with diabetes between ages 70 and 74	566	97760.0	<div></div> 4.5%
14	First diagnosed with diabetes between ages 75 and 79	313	58338.5	<div></div> 2.7%
15	First diagnosed with diabetes at age 80 and older	178	27823.3	<div></div> 1.3%
96	Valid skip	103054	28976094.4	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	377	115100.6	
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=2291 / 519739.48] [Invalid=110999 / 30754632.53]			
Literal question	Were you pregnant when you were first diagnosed with diabetes?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	338	94260.1	<div></div> 18.1%
2	No	1953	425479.4	<div></div> 81.9%

# CCC_105: Diabetes - diagnosed - during pregnancy				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	110888	30713260.1	
7	Don't know	13	4405.2	
8	Refusal	0	0.0	
9	Not stated	98	36967.2	
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.				
# CCC_110: Diabetes - diagnosed - other than during pregnancy				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=337 / 94227.76] [Invalid=112953 / 31180144.25]			
Literal question	Other than during pregnancy, has a health professional ever told you that you have dia-betes?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	252	60161.2	<div></div> 63.8%
2	No	85	34066.6	<div></div> 36.2%
6	Valid skip	112841	31138739.5	
7	Don't know	1	32.3	
8	Refusal	0	0.0	
9	Not stated	111	41372.5	
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_115: Diabetes - time between diagnosis and start of insulin				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=9339 / 2083003.42] [Invalid=103951 / 29191368.59]			
Literal question	When you were first diagnosed with diabetes, how long was it before you were startedon insulin?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 1 month	909	208898.4	<div></div> 10.0%
2	1 month to less than 2 months	58	17635.1	<div></div> 0.8%
3	2 months to less than 6 months	89	16521.8	<div></div> 0.8%
4	6 months to less than 1 year	110	27680.8	<div></div> 1.3%
5	1 year or more	1703	346992.3	<div></div> 16.7%
6	Never	6470	1465275.1	<div></div> 70.3%
96	Valid skip	103724	29127220.0	
97	Don't know	92	21563.2	
98	Refusal	1	80.9	
99	Not stated	134	42504.5	
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_120: Diabetes - currently takes insulin				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=9427 / 2102824.81] [Invalid=103863 / 29171547.2]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2631	555746.4	<div></div> 26.4%
2	No	6796	1547078.4	<div></div> 73.6%
6	Valid skip	103724	29127220.0	
7	Don't know	5	1822.7	
8	Refusal	0	0.0	
9	Not stated	134	42504.5	

# CCC_120: Diabetes - currently takes insulin				
Warning: 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=9396 / 2097085.45] [Invalid=103894 / 29177286.56]			
Literal question	In the past month, did you take pills to control your blood sugar?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7339	1647378.9	<div><div></div></div> 78.6%
2	No	2057	449706.5	<div><div></div></div> 21.4%
6	Valid skip	103724	29127220.0	
7	Don't know	35	7441.9	
8	Refusal	1	120.2	
9	Not stated	134	42504.5	
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_130: Has cancer				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=113088 / 31221668.39] [Invalid=202 / 52703.62]			
Pre-question	Respondents with DOCCC = 1			
Literal question	Do you have cancer?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2364	503972.6	<div><div></div></div> 1.6%
2	No	110724	30717695.7	<div><div></div></div> 98.4%
6	Valid skip	0	0.0	
7	Don't know	177	45097.0	
8	Refusal	25	7606.6	
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.				
# CCC_135: Has been diagnosed with cancer - lifetime				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=110787 / 30738451.52] [Invalid=2503 / 535920.49]			
Literal question	Have you ever been diagnosed with cancer?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	8503	1745773.0	<div><div></div></div> 5.7%
2	No	102284	28992678.6	<div><div></div></div> 94.3%
6	Valid skip	2365	504038.0	
7	Don't know	108	23189.5	
8	Refusal	5	1086.3	
9	Not stated	25	7606.6	
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_140: Has migraine headaches				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=0 / 0] [Invalid=113290 / 31274372.01]			
Literal question	Do you have have migraine headaches?			

# CCC_140: Has migraine headaches				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	
2	No	0	0.0	
6	Valid skip	113290	31274372.0	
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.				
# CCC_170: Has allergies - was told by a health professional				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=2702 / 96557.15] [Invalid=110588 / 31177814.86]		
Literal question		As a result of allergy tests, were you ever told by a health professional that you had allergies?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	662	21628.8	<div></div> 22.4%
2	No	2040	74928.4	<div></div> 77.6%
6	Valid skip	110584	31177674.2	
7	Don't know	4	140.7	
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_175A: Allergies - certain foods				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=654 / 21480.52] [Invalid=112636 / 31252891.49]		
Literal question		What did your health professional say you were allergic to?- Certain foods		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	198	6782.9	<div></div> 31.6%
2	No	456	14697.7	<div></div> 68.4%
6	Valid skip	112624	31252602.6	
7	Don't know	8	148.2	
8	Refusal	0	0.0	
9	Not stated	4	140.7	
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_175B: Allergies - certain animals				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=654 / 21480.52] [Invalid=112636 / 31252891.49]		
Literal question		What did your health professional say you were allergic to?- Certain animals		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	182	5859.3	<div></div> 27.3%
2	No	472	15621.2	<div></div> 72.7%
6	Valid skip	112624	31252602.6	
7	Don't know	8	148.2	
8	Refusal	0	0.0	
9	Not stated	4	140.7	
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_175C: Allergies - dust mites				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=654 / 21480.52] [Invalid=112636 / 31252891.49]		
Literal question		What did your health professional say you were allergic to?- Dust mites		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	140	4278.3	<div><div></div></div> 19.9%
2	No	514	17202.2	<div><div></div></div> 80.1%
6	Valid skip	112624	31252602.6	
7	Don't know	8	148.2	
8	Refusal	0	0.0	
9	Not stated	4	140.7	
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_175D: Allergies - mould				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=654 / 21480.52] [Invalid=112636 / 31252891.49]		
Literal question		What did your health professional say you were allergic to?- Mould		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	62	1801.3	<div><div></div></div> 8.4%
2	No	592	19679.2	<div><div></div></div> 91.6%
6	Valid skip	112624	31252602.6	
7	Don't know	8	148.2	
8	Refusal	0	0.0	
9	Not stated	4	140.7	
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_175E: Allergies - pollens or grasses				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=654 / 21480.52] [Invalid=112636 / 31252891.49]		
Literal question		What did your health professional say you were allergic to?- Pollens or grasses		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	210	6683.7	<div><div></div></div> 31.1%
2	No	444	14796.9	<div><div></div></div> 68.9%
6	Valid skip	112624	31252602.6	
7	Don't know	8	148.2	
8	Refusal	0	0.0	
9	Not stated	4	140.7	
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_175F: Allergies - chemicals				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=654 / 21480.52] [Invalid=112636 / 31252891.49]		
Literal question		What did your health professional say you were allergic to?- Chemicals		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	56	1746.8	<div><div></div></div> 8.1%
2	No	598	19733.8	<div><div></div></div> 91.9%
6	Valid skip	112624	31252602.6	

# CCC_175F: Allergies - chemicals				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	8	148.2	
8	Refusal	0	0.0	
9	Not stated	4	140.7	
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_175G: Allergies - certain medicine				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=654 / 21480.52] [Invalid=112636 / 31252891.49]			
Literal question	What did your health professional say you were allergic to?- Certain medicine			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	193	5906.5	<div></div> 27.5%
2	No	461	15574.1	<div></div> 72.5%
6	Valid skip	112624	31252602.6	
7	Don't know	8	148.2	
8	Refusal	0	0.0	
9	Not stated	4	140.7	
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_175H: Allergies - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=654 / 21480.52] [Invalid=112636 / 31252891.49]			
Literal question	What did your health professional say you were allergic to?- Other			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	86	2701.8	<div></div> 12.6%
2	No	568	18778.8	<div></div> 87.4%
6	Valid skip	112624	31252602.6	
7	Don't know	8	148.2	
8	Refusal	0	0.0	
9	Not stated	4	140.7	
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_180: Had hay fever or nasal allergy - lifetime				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=658 / 21454.2] [Invalid=112632 / 31252917.81]			
Literal question	Were you ever told by a doctor that you have hay fever or nasal allergy?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	174	5403.7	<div></div> 25.2%
2	No	484	16050.5	<div></div> 74.8%
6	Valid skip	112624	31252602.6	
7	Don't know	4	174.6	
8	Refusal	0	0.0	
9	Not stated	4	140.7	
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_185: Has chronic fatigue syndrome				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# CCC_185: Has chronic fatigue syndrome				
Statistics [NW/ W]		[Valid=0 / 0] [Invalid=113290 / 31274372.01]		
Literal question		Do you have chronic fatigue syndrome?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	
2	No	0	0.0	
6	Valid skip	113290	31274372.0	
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.				
# CCC_190: Suffers from multiple chemical sensitivities				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=0 / 0] [Invalid=113290 / 31274372.01]		
Literal question		Do you suffer from multiple chemical sensitivities?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	
2	No	0	0.0	
6	Valid skip	113290	31274372.0	
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.				
# CCC_195: Has a mood disorder (depression, bipolar, mania, dysthymia)				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=113041 / 31202949.26] [Invalid=249 / 71422.75]		
Literal question		Do you have a mood disorder such as depression, bipolar disorder, mania or dysthymia?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	11034	2731263.5	<div><div></div></div> 8.8%
2	No	102007	28471685.8	<div><div></div></div> 91.2%
6	Valid skip	0	0.0	
7	Don't know	191	57267.2	
8	Refusal	58	14155.6	
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.				
# CCC_200: Has an anxiety disorder (phobia, OCD, panic)				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=113014 / 31184763.86] [Invalid=276 / 89608.15]		
Literal question		Do you have an anxiety disorder such as a phobia, obsessive-compulsive disorder or apanic disorder?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	10882	2798967.2	<div><div></div></div> 9.0%
2	No	102132	28385796.7	<div><div></div></div> 91.0%
6	Valid skip	0	0.0	
7	Don't know	230	77850.4	

# CCC_200: Has an anxiety disorder (phobia, OCD, panic)				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	46	11757.7	
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.				
# CCCDVDIA: Diabetes type - (D)				
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]		[Valid=9747 / 2153046.47] [Invalid=103543 / 29121325.54]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Type 1 diabetes	303	78093.1	<div><div></div></div> 3.6%
2	Type 2 diabetes	9359	2040886.8	<div><div></div></div> 94.8%
3	Gestational diabetes	85	34066.6	<div><div></div></div> 1.6%
6	Valid skip	103187	29018566.6	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	356	102758.9	
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.				
# DOWDM: Washington Group - Disability measure - Inclusion Flag - (F)				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=113290 / 31274372.01] [Invalid=0 / 0]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	113290	31274372.0	<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.				
# WDM_005: Difficulty - seeing				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]		[Valid=113173 / 31240561.4] [Invalid=117 / 33810.61]		
Literal question		Do you have difficulty seeing, even if wearing glasses? Would you say...?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	No difficulty	95418	26897922.4	<div><div></div></div> 86.1%
2	Some difficulty	16219	4008247.0	<div><div></div></div> 12.8%
3	A lot of difficulty	1400	309685.0	<div><div></div></div> 1.0%
4	Cannot do at all / Unable to do	136	24707.0	<div><div></div></div> 0.1%
6	Valid skip	0	0.0	
7	Don't know	108	30840.2	
8	Refusal	9	2970.4	
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.				
# WDM_010: Difficulty - hearing				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		

# WDM_010: Difficulty - hearing				
Statistics [NW/ W]		[Valid=113203 / 31251413.08] [Invalid=87 / 22958.93]		
Literal question		Do you have difficulty hearing, even if using a hearing aid? Would you say...?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	No difficulty	96218	27572411.7	<div><div></div></div> 88.2%
2	Some difficulty	14937	3266006.1	<div><div></div></div> 10.5%
3	A lot of difficulty	1964	397216.1	<div><div></div></div> 1.3%
4	Cannot do at all / Unable to do	84	15779.2	<div><div></div></div> 0.1%
6	Valid skip	0	0.0	
7	Don't know	80	21693.1	
8	Refusal	7	1265.8	
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.				
# WDM_015: Difficulty - walking / climbing steps				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]		[Valid=113178 / 31239956.42] [Invalid=112 / 34415.59]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	No difficulty	92213	26848146.0	<div><div></div></div> 85.9%
2	Some difficulty	14831	3195575.2	<div><div></div></div> 10.2%
3	A lot of difficulty	5340	1036754.4	<div><div></div></div> 3.3%
4	Cannot do at all / Unable to do	794	159480.8	<div><div></div></div> 0.5%
6	Valid skip	0	0.0	
7	Don't know	101	33007.8	
8	Refusal	6	851.5	
9	Not stated	5	556.3	
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.				
# WDM_020: Difficulty - remembering / concentrating				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]		[Valid=113140 / 31231161.84] [Invalid=150 / 43210.17]		
Literal question		Do you have difficulty remembering or concentrating?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	No difficulty	89869	25455120.1	<div><div></div></div> 81.5%
2	Some difficulty	20511	5067357.7	<div><div></div></div> 16.2%
3	A lot of difficulty	2650	680689.7	<div><div></div></div> 2.2%
4	Cannot do at all / Unable to do	110	27994.4	<div><div></div></div> 0.1%
6	Valid skip	0	0.0	
7	Don't know	140	42463.6	
8	Refusal	10	746.5	
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.				
# WDM_025: Difficulty - self-care				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]		[Valid=113258 / 31264557.46] [Invalid=32 / 9814.55]		
Literal question		Do you have difficulty with self-care, such as washing all over or dressing? Would you say...?		

# WDM_025: Difficulty - self-care				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	No difficulty	108677	30217376.7	96.7%
2	Some difficulty	3565	806113.2	2.6%
3	A lot of difficulty	734	174905.2	0.6%
4	Cannot do at all / Unable to do	282	66162.4	0.2%
6	Valid skip	0	0.0	
7	Don't know	25	8806.4	
8	Refusal	7	1008.1	
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.				
# WDM_030: Difficulty - communicating				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=113216 / 31252498.12] [Invalid=74 / 21873.89]			
Literal question	Using your usual language, do you have difficulty communicating, for example under-standing or being understood?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	No difficulty	107412	29779461.3	95.3%
2	Some difficulty	5142	1303407.5	4.2%
3	A lot of difficulty	587	144569.7	0.5%
4	Cannot do at all / Unable to do	75	25059.7	0.1%
6	Valid skip	0	0.0	
7	Don't know	67	20929.9	
8	Refusal	7	944.0	
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.				
# DOADL: Activities of daily living - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	29759	7950927.1	25.4%
2	No	83531	23323444.9	74.6%
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.				
# ADL_005: Difficulty - preparing meals				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=29706 / 7937682.04] [Invalid=83584 / 23336689.97]			
Literal question	Because of any physical condition, mental condition or health problem, do you have anydifficulty:with preparing meals?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	No, no difficulty	28395	7636674.1	96.2%
2	Yes, difficulty, but do not require help of others	623	143318.1	1.8%
3	Yes, difficulty, but can do it with the help of others	456	99767.7	1.3%

# ADL_005: Difficulty - preparing meals				
Value	Label	Cases	Weighted	Percentage (Weighted)
4	Cannot do it at all	232	57922.2	0.7%
6	Valid skip	83531	23323444.9	
7	Don't know	40	11253.4	
8	Refusal	9	1748.0	
9	Not stated	4	243.6	
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.				
# ADL_010: Difficulty - running errands such as shopping for groceries				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=29718 / 7942469.91] [Invalid=83572 / 23331902.1]			
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	27694	7510252.4	94.6%
2	Yes, difficulty, but do not require help of others	751	151803.0	1.9%
3	Yes, difficulty, but can do it with the help of others	873	184890.4	2.3%
4	Cannot do it at all	400	95524.1	1.2%
6	Valid skip	83531	23323444.9	
7	Don't know	30	7416.7	
8	Refusal	7	796.8	
9	Not stated	4	243.6	
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.				
# ADL_015: Difficulty - doing everyday housework				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=29717 / 7940498.36] [Invalid=83573 / 23333873.65]			
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	27256	7426232.5	93.5%
2	Yes, difficulty, but do not require help of others	1066	225228.1	2.8%
3	Yes, difficulty, but can do it with the help of others	980	202999.4	2.6%
4	Cannot do it at all	415	86038.4	1.1%
6	Valid skip	83531	23323444.9	
7	Don't know	37	9917.6	
8	Refusal	1	267.4	
9	Not stated	4	243.6	
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.				
# ADL_020: Difficulty - personal care / taking medication				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=29750 / 7949122.6] [Invalid=83540 / 23325249.41]			
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?)			

# ADL_020: Difficulty - personal care / taking medication				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	No, no difficulty	28922	7762994.2	97.7%
2	Yes, difficulty, but do not require help of others	406	90621.6	1.1%
3	Yes, difficulty, but can do it with the help of others	347	72712.5	0.9%
4	Cannot do it at all	75	22794.2	0.3%
6	Valid skip	83531	23323444.9	
7	Don't know	5	1560.8	
8	Refusal	0	0.0	
9	Not stated	4	243.6	
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.				
# ADL_025: Difficulty - moving about inside the house				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=29753 / 7949793.69] [Invalid=83537 / 23324578.32]			
Literal question	Because of any physical condition, mental condition or health problem, do you have anydifficulty:with moving about inside the house?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	No, no difficulty	28783	7764020.7	97.7%
2	Yes, difficulty, but do not require help of others	801	147926.7	1.9%
3	Yes, difficulty, but can do it with the help of others	127	25072.1	0.3%
4	Cannot do it at all	42	12774.2	0.2%
6	Valid skip	83531	23323444.9	
7	Don't know	2	889.7	
8	Refusal	0	0.0	
9	Not stated	4	243.6	
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.				
# ADL_030: Difficulty - looking after personal finances				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=29600 / 7907411.35] [Invalid=83690 / 23366960.66]			
Literal question	(Because of any physical condition, mental condition or health problem, do you haveany difficulty:)with looking after your personal finances such as making bank transactions or payingbills?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	No, no difficulty	28485	7647724.0	96.7%
2	Yes, difficulty, but do not require help of others	272	64156.8	0.8%
3	Yes, difficulty, but can do it with the help of others	543	117052.0	1.5%
4	Cannot do it at all	300	78478.5	1.0%
6	Valid skip	83531	23323444.9	
7	Don't know	137	39262.1	
8	Refusal	18	4010.0	
9	Not stated	4	243.6	
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.				
# ADL_DVIHS: Instrumental activity of daily living index - home support - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]			

# ADLDVIHS: Instrumental activity of daily living index - home support - (D)				
Statistics [NW/ W]		[Valid=29513 / 7885237.28] [Invalid=83777 / 23389134.73] [Mean=0.414 / 0.34] [StdDev=1.493 / 1.392]		
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	83531	23323444.9	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	246	65689.8	
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.				

# ADLDVIPC: Instrumental activity of daily living index - personal care - (D)				
Information		[Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]		
Statistics [NW/ W]		[Valid=29749 / 7949015.44] [Invalid=83541 / 23325356.57] [Mean=0.0842 / 0.068] [StdDev=0.45 / 0.421]		
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	83531	23323444.9	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	10	1911.6	
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=113290 / 31274372.01] [Invalid=0 / 0]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	113290	31274372.0	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.				
# INJ_005: Repetitive strain injuries - 12 mo				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=113046 / 31195883.99] [Invalid=244 / 78488.02]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	13014	3676912.2	11.8%
2	No	100032	27518971.8	88.2%
6	Valid skip	0	0.0	
7	Don't know	236	75164.1	
8	Refusal	8	3324.0	
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_010: Repetitive strain injuries - limiting normal activities				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=12999 / 3671834.97] [Invalid=100291 / 27602537.04]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7370	2045222.6	55.7%
2	No	5629	1626612.3	44.3%
6	Valid skip	100032	27518971.8	
7	Don't know	15	5077.2	
8	Refusal	0	0.0	
9	Not stated	244	78488.0	
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.				
# INJG015: Repetitive strain injuries - the most serious - affected body part				
Information		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		

# INJG015: Repetitive strain injuries - the most serious - affected body part				
Statistics [NW/ W]		[Valid=7339 / 2035153.47] [Invalid=105951 / 29239218.54]		
Literal question		Thinking about the most serious repetitive strain injury, what part of the body was af-fected?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Neck	259	74034.0	<div><div></div></div> 3.6%
2	Shoulder/upper arm	1823	475919.8	<div><div></div></div> 23.4%
3	Elbow/lower arm	981	264470.4	<div><div></div></div> 13.0%
4	Wrist/hand	1377	373328.9	<div><div></div></div> 18.3%
5	Knee/Lower leg	782	215973.5	<div><div></div></div> 10.6%
6	Ankle/Foot	494	162564.7	<div><div></div></div> 8.0%
7	Upper back/Upper spine	161	48043.4	<div><div></div></div> 2.4%
8	Lower back/Lower spine	1063	309804.8	<div><div></div></div> 15.2%
9	Other	399	111014.0	<div><div></div></div> 5.5%
96	Valid skip	105661	29145584.1	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	290	93634.4	
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_020A: Repetitive strain injury - type of activity - walking				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=7094 / 1969878.79] [Invalid=106196 / 29304493.22]		
Literal question		What type of activity caused this repetitive strain injury?- Walking		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	459	123403.2	<div><div></div></div> 6.3%
2	No	6635	1846475.6	<div><div></div></div> 93.7%
6	Valid skip	105661	29145584.1	
7	Don't know	274	74933.7	
8	Refusal	2	410.2	
9	Not stated	259	83565.2	
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_020B: Repetitive strain injury - type of activity - physical exercise				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=7094 / 1969878.79] [Invalid=106196 / 29304493.22]		
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	1480	450364.4	<div><div></div></div> 22.9%
2	No	5614	1519514.4	<div><div></div></div> 77.1%
6	Valid skip	105661	29145584.1	
7	Don't know	274	74933.7	
8	Refusal	2	410.2	
9	Not stated	259	83565.2	
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_020C: Repetitive strain injury - type of activity - leisure / hobby				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		

# INJ_020C: Repetitive strain injury - type of activity - leisure / hobby				
Statistics [NW/ W]		[Valid=7094 / 1969878.79] [Invalid=106196 / 29304493.22]		
Literal question		What type of activity caused this repetitive strain injury?- Leisure or hobby (include volunteering)		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	277	64540.1	<div><div></div></div> 3.3%
2	No	6817	1905338.7	<div><div></div></div> 96.7%
6	Valid skip	105661	29145584.1	
7	Don't know	274	74933.7	
8	Refusal	2	410.2	
9	Not stated	259	83565.2	
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_020D: Repetitive strain injury - type of activity - household chores				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=7094 / 1969878.79] [Invalid=106196 / 29304493.22]		
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	985	216866.0	<div><div></div></div> 11.0%
2	No	6109	1753012.8	<div><div></div></div> 89.0%
6	Valid skip	105661	29145584.1	
7	Don't know	274	74933.7	
8	Refusal	2	410.2	
9	Not stated	259	83565.2	
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_020E: Repetitive strain injury - type of activity - computer use				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=7094 / 1969878.79] [Invalid=106196 / 29304493.22]		
Literal question		What type of activity caused this repetitive strain injury?- Computer use or typing		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	793	228802.0	<div><div></div></div> 11.6%
2	No	6301	1741076.8	<div><div></div></div> 88.4%
6	Valid skip	105661	29145584.1	
7	Don't know	274	74933.7	
8	Refusal	2	410.2	
9	Not stated	259	83565.2	
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_020F: Repetitive strain injury - type of activity - driving a motor vehicle				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=7094 / 1969878.79] [Invalid=106196 / 29304493.22]		
Literal question		What type of activity caused this repetitive strain injury?- Driving a motor vehicle		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	186	40511.4	<div><div></div></div> 2.1%
2	No	6908	1929367.4	<div><div></div></div> 97.9%
6	Valid skip	105661	29145584.1	

# INJ_020F: Repetitive strain injury - type of activity - driving a motor vehicle				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	274	74933.7	
8	Refusal	2	410.2	
9	Not stated	259	83565.2	
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_020G: Repetitive strain injury - type of activity - lifting / carrying				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=7094 / 1969878.79] [Invalid=106196 / 29304493.22]			
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	1582	453752.2	<div></div> 23.0%
2	No	5512	1516126.6	<div></div> 77.0%
6	Valid skip	105661	29145584.1	
7	Don't know	274	74933.7	
8	Refusal	2	410.2	
9	Not stated	259	83565.2	
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_020H: Repetitive strain injury - type of activity - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=7094 / 1969878.79] [Invalid=106196 / 29304493.22]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2119	571362.1	<div></div> 29.0%
2	No	4975	1398516.7	<div></div> 71.0%
6	Valid skip	105661	29145584.1	
7	Don't know	274	74933.7	
8	Refusal	2	410.2	
9	Not stated	259	83565.2	
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_025: Repetitive strain injury - working at a job / business				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=5125 / 1528224.2] [Invalid=108165 / 29746147.81]			
Literal question	Was the activity something you did while working at your job or business (excludingtravel to or from work)?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3236	961664.0	<div></div> 62.9%
2	No	1889	566560.2	<div></div> 37.1%
6	Valid skip	107666	29594151.6	
7	Don't know	70	17326.4	
8	Refusal	1	17.6	
9	Not stated	428	134652.2	
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_030: Other injuries limiting normal activities - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=113188 / 31250477.57] [Invalid=102 / 23894.44]			

# INJ_030: Other injuries limiting normal activities - 12 mo					
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	15983	4399512.5	<div><div></div></div>	14.1%
2	No	97205	26850965.0	<div><div></div></div>	85.9%
6	Valid skip	0	0.0		
7	Don't know	89	21417.1		
8	Refusal	13	2477.4		
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.					
# INJG035: Other injuries - num of times - 12 mo					
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]		[Valid=15911 / 4374186.78] [Invalid=97379 / 26900185.23]			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	1 injury in the past 12 months	12155	3297843.8	<div><div></div></div>	75.4%
2	2 injuries in the past 12 months	2362	677658.6	<div><div></div></div>	15.5%
3	3 to 5 injuries in the past 12 months	1121	326252.2	<div><div></div></div>	7.5%
4	6 or more injuries in the past 12 months	273	72432.2	<div><div></div></div>	1.7%
6	Valid skip	97205	26850965.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	174	49220.2		
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_050: Other injury - type					
Information		[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]			
Statistics [NW/ W]		[Valid=15884 / 4370988.46] [Invalid=97406 / 26903383.55]			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Multiple serious injuries	227	54034.0	<div><div></div></div>	1.2%
2	Broken or fractured bones	3085	822728.7	<div><div></div></div>	18.8%
3	Burn, scald, chemical burn	381	126934.8	<div><div></div></div>	2.9%
4	Dislocation	499	134291.6	<div><div></div></div>	3.1%
5	Sprain or strain	7983	2271164.4	<div><div></div></div>	52.0%
6	Cut, puncture, animal or human bite	1244	338866.2	<div><div></div></div>	7.8%
7	Scrape(s), bruise(s), blister(s)	976	228634.8	<div><div></div></div>	5.2%
8	Concussion or other brain injury	611	158286.9	<div><div></div></div>	3.6%
9	Poisoning	0	0.0		
10	Injury to internal organs	123	34839.1	<div><div></div></div>	0.8%
11	Other - Specify	755	201207.8	<div><div></div></div>	4.6%
96	Valid skip	97205	26850965.0		
97	Don't know	71	23007.9		
98	Refusal	4	949.9		
99	Not stated	126	28460.8		
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.					

# INJG055: Other injury - body part				
Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]			
Statistics [NW/ W]	[Valid=15327 / 4231932.09] [Invalid=97963 / 27042439.92]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Multiple sites	286	67576.5	<div><div></div></div> 1.6%
2	Eyes/Head/Neck	842	255727.0	<div><div></div></div> 6.0%
3	Shoulder, upper arm	1454	393430.9	<div><div></div></div> 9.3%
4	Elbow, lower arm	510	132621.2	<div><div></div></div> 3.1%
5	Wrist/Hand	2284	627044.7	<div><div></div></div> 14.8%
6	Hip/Thigh	710	184282.0	<div><div></div></div> 4.4%
7	Knee, Lower leg	2162	582003.3	<div><div></div></div> 13.8%
8	Ankle, Foot	3246	961466.6	<div><div></div></div> 22.7%
9	Upper back or spine/Lower back or spine	2568	701616.5	<div><div></div></div> 16.6%
10	Chest/Abdomin or pelvis	683	167766.7	<div><div></div></div> 4.0%
11	Other	582	158396.8	<div><div></div></div> 3.7%
96	Valid skip	97816	27009251.9	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	147	33188.0	
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.				
# INJG060: Other injury - place				
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]			
Statistics [NW/ W]	[Valid=15829 / 4356187.08] [Invalid=97461 / 26918184.93]			
Literal question	Where were you when you were injured? For example, someone's house, an officebuilding, construction site.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	In a home or its surrounding area	6558	1611795.7	<div><div></div></div> 37.0%
2	Residential institution/School/Other institution	979	270867.6	<div><div></div></div> 6.2%
3	Sports or athletics area of school, college, university	1159	399731.1	<div><div></div></div> 9.2%
4	Other sports area (exclude school sports areas)	1737	575438.1	<div><div></div></div> 13.2%
5	Street, highway, sidewalk	1523	412921.8	<div><div></div></div> 9.5%
6	Commercial area	1070	296784.5	<div><div></div></div> 6.8%
7	Industrial or construction area/Farm	745	193028.4	<div><div></div></div> 4.4%
8	Other	2058	595619.9	<div><div></div></div> 13.7%
96	Valid skip	97205	26850965.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	256	67219.9	
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.				
# INJG065: Other injury - activity performed				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=15674 / 4319753.66] [Invalid=97616 / 26954618.35]			
Literal question	What were you doing when you were injured?			

INJG065: Other injury - activity performed

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Organized sports/Leisure sports or physical exercise	4405	1429863.6	33.1%
2	Working at a job or business	1932	528496.7	12.2%
3	Household chores and other unpaid work	2863	684097.6	15.8%
4	Going up and down stairs / walking	3270	820848.8	19.0%
5	Driver or passenger in/on road or off road motor vehicle	830	228544.7	5.3%
6	Other	2374	627902.2	14.5%
96	Valid skip	97205	26850965.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	411	103653.3	

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_070: Other injury - result of a fall

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=15891 / 4376993.84] [Invalid=97399 / 26897378.17]
Literal question	Was the injury the result of a fall?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6619	1699610.4	38.8%
2	No	9272	2677383.4	61.2%
6	Valid skip	97205	26850965.0	
7	Don't know	63	17031.4	
8	Refusal	5	921.0	
9	Not stated	126	28460.8	

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.

INJG075: Other injury - type of fall

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=6567 / 1690610.46] [Invalid=106723 / 29583761.55]
Literal question	How did you fall?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	While skating, skiing, or snowboarding	392	118508.8	7.0%
2	While engaged in other sport or physical exercise	1104	332036.0	19.6%
3	Going up/down stairs/From furniture/From elevated position	1302	321719.3	19.0%
4	Slip, trip, stumble or loss of balance on ice and snow	1149	281900.3	16.7%
5	Slip, trip, stumble or loss of balance on any othersurface	2150	523416.3	31.0%
6	Due to health problems / Other	470	113029.8	6.7%
96	Valid skip	106477	29528348.5	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	246	55413.1	

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.

# INJ_090: Other injury - medical attention received				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=15924 / 4380631.58] [Invalid=97366 / 26893740.43]			
Literal question	Did you receive any medical attention for the injury from a health professional in the 48hours following the injury?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	8948	2407551.8	<div><div></div></div> 55.0%
2	No	6976	1973079.8	<div><div></div></div> 45.0%
6	Valid skip	97205	26850965.0	
7	Don't know	56	18173.7	
8	Refusal	3	707.2	
9	Not stated	102	23894.4	
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.				
# INJG095: Other injury - place of treatment				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=8933 / 2404545.4] [Invalid=104357 / 28869826.61]			
Literal question	Where did you initially go to receive treatment within the first 48 hours following theinjury?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Doctor's office	1272	360463.3	<div><div></div></div> 15.0%
2	Hospital emergency room	5172	1281668.3	<div><div></div></div> 53.3%
3	Hospital outpatient clinic	272	69248.1	<div><div></div></div> 2.9%
4	Other	2217	693165.7	<div><div></div></div> 28.8%
6	Valid skip	104181	28824044.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	176	45781.8	
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.				
# INJ_100: Other injury - admitted to a hospital overnight				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=8932 / 2405301.05] [Invalid=104358 / 28869070.96]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	938	232369.8	<div><div></div></div> 9.7%
2	No	7994	2172931.2	<div><div></div></div> 90.3%
6	Valid skip	104181	28824044.8	
7	Don't know	15	1937.5	
8	Refusal	1	313.2	
9	Not stated	161	42775.4	
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_105: Other injury - follow-up care from a health professional				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=15962 / 4394864.97] [Invalid=97328 / 26879507.04]			
Literal question	At the present time, are you getting follow-up care from a health professional becauseof this injury?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3679	1003514.6	<div><div></div></div> 22.8%
2	No	12283	3391350.4	<div><div></div></div> 77.2%

# INJ_105: Other injury - follow-up care from a health professional				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	97205	26850965.0	
7	Don't know	20	4516.2	
8	Refusal	1	131.3	
9	Not stated	102	23894.4	
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_110: Other injuries treated but not limiting activities - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=113055 / 31205648.32] [Invalid=235 / 68723.69]			
Literal question	In the past 12 months, [excluding injuries previously mentioned, did / did] you have anyother injuries that were treated by a health professional, but did not limit your normal activities?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6393	1779512.7	<div><div></div></div> 5.7%
2	No	106662	29426135.6	<div><div></div></div> 94.3%
6	Valid skip	0	0.0	
7	Don't know	126	43634.3	
8	Refusal	7	1195.0	
9	Not stated	102	23894.4	
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.				
# INJG115: Other injuries treated but not limiting activities - number - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=6334 / 1763307.9] [Invalid=106956 / 29511064.11]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 Injury	5343	1474560.6	<div><div></div></div> 83.6%
2	2 Injuries	634	187830.8	<div><div></div></div> 10.7%
3	3 or more injuries	357	100916.5	<div><div></div></div> 5.7%
6	Valid skip	106662	29426135.6	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	294	84928.5	
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.				
# INJDGCAU: Cause of injury - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]			
Statistics [NW/ W]	[Valid=15683 / 4323664.23] [Invalid=97607 / 26950707.78]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Fall (excluding transport)	6619	1699610.4	<div><div></div></div> 39.3%
2	Transportation accident	607	185785.1	<div><div></div></div> 4.3%
3	Accidentally bumped, pushed, bitten, etc by person or animal	717	207236.4	<div><div></div></div> 4.8%
4	Accidentally struck or crushed	1063	285739.6	<div><div></div></div> 6.6%
5	Accidental contact - sharp object, tool, machine	878	246322.6	<div><div></div></div> 5.7%
6	Overexertion or strenuous movement	3446	1019031.2	<div><div></div></div> 23.6%
7	Other	2353	679939.0	<div><div></div></div> 15.7%
96	Valid skip	97229	26855531.4	

# INJDGCAU: Cause of injury - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	378	95176.4	
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.				
# INJDVSTT: Injury status - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]			
Statistics [NW/ W]	[Valid=113055 / 31205648.32] [Invalid=235 / 68723.69]			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	No injuries	91838	25339912.7	<div><div></div></div> 81.2%
1	Injury limiting activities only	14824	4086222.9	<div><div></div></div> 13.1%
2	Treated injury (not limiting activities) only	5283	1484027.5	<div><div></div></div> 4.8%
3	Injury limiting activities and treated injury	1110	295485.2	<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	235	68723.7	
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.				
# DOINW: Workplace injury - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	15410	4141320.0	<div><div></div></div> 13.2%
2	No	97880	27133052.0	<div><div></div></div> 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.				
# INWDGOCG: Injury at work - Occupation group - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=248 / 72022.16] [Invalid=113042 / 31202349.85]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	NOC Code first digit: 0, 2, 3, 4, 5	84	22855.7	<div><div></div></div> 31.7%
2	NOC Code first digit: 1	12	5808.5	<div><div></div></div> 8.1%
3	NOC Code first digit: 6	56	14183.6	<div><div></div></div> 19.7%
4	NOC Code first digit: 7	80	25776.1	<div><div></div></div> 35.8%
5	NOC Code first digit: 8, 9	16	3398.3	<div><div></div></div> 4.7%
6	Valid skip	113008	31191416.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	34	10933.7	
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.				

# DOOHT: Oral health - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	58406	19436891.2	<div><div></div></div> 62.1%
2	No	54884	11837480.8	<div><div></div></div> 37.9%
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=56737 / 18806421.73] [Invalid=56553 / 12467950.28]			
Literal question	In general, would you say the health of your mouth is...?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Excellent	14425	4739091.8	<div><div></div></div> 25.2%
2	Very good	20344	6876926.9	<div><div></div></div> 36.6%
3	Good	16008	5362215.3	<div><div></div></div> 28.5%
4	Fair	4350	1353158.3	<div><div></div></div> 7.2%
5	Poor	1610	475029.4	<div><div></div></div> 2.5%
6	Valid skip	54884	11837480.8	
7	Don't know	63	16093.1	
8	Refusal	5	1153.0	
9	Not stated	1601	613223.4	
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=56635 / 18779834.95] [Invalid=56655 / 12494537.06]			
Literal question	How satisfied are you with the appearance of your teeth and/or dentures?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very satisfied	16751	5595289.7	<div><div></div></div> 29.8%
2	Satisfied	29629	9902875.9	<div><div></div></div> 52.7%
3	Neither satisfied nor dissatisfied	5770	1980254.5	<div><div></div></div> 10.5%
4	Dissatisfied	3491	1042659.5	<div><div></div></div> 5.6%
5	Very dissatisfied	994	258755.4	<div><div></div></div> 1.4%
6	Valid skip	54884	11837480.8	
7	Don't know	155	40072.6	
8	Refusal	15	3760.2	
9	Not stated	1601	613223.4	
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=56736 / 18803851.66] [Invalid=56554 / 12470520.35]			

# OHT_015: Problems with mouth - uncomfortable to eat food - freq - 12 mo					
Literal question		In the past 12 months, how often have you found it uncomfortable to eat any food be-cause of problems with your mouth?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Often	2721	818992.6	<div><div></div></div>	4.4%
2	Sometimes	6749	2250699.7	<div><div></div></div>	12.0%
3	Rarely	10910	3687226.8	<div><div></div></div>	19.6%
4	Never	36356	12046932.6	<div><div></div></div>	64.1%
6	Valid skip	54884	11837480.8		
7	Don't know	62	18398.9		
8	Refusal	7	1417.2		
9	Not stated	1601	613223.4		
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=56744 / 18808010.39] [Invalid=56546 / 12466361.62]			
Literal question		(In the past 12 months,) how often have you avoided eating particular foods because ofproblems with your mouth?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Often	2184	689858.0	<div><div></div></div>	3.7%
2	Sometimes	4289	1377639.1	<div><div></div></div>	7.3%
3	Rarely	6718	2245738.3	<div><div></div></div>	11.9%
4	Never	43553	14494775.0	<div><div></div></div>	77.1%
6	Valid skip	54884	11837480.8		
7	Don't know	53	14372.1		
8	Refusal	8	1285.2		
9	Not stated	1601	613223.4		
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=56741 / 18800862.55] [Invalid=56549 / 12473509.46]			
Literal question		Remember, by mouth we mean teeth, dentures, tongue, gums, lips and jaw joints...In the past 12 months, how often have you had any other persistent or on-going painanywhere in your mouth?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Often	1602	485329.2	<div><div></div></div>	2.6%
2	Sometimes	4935	1660881.1	<div><div></div></div>	8.8%
3	Rarely	9236	3155569.9	<div><div></div></div>	16.8%
4	Never	40968	13499082.3	<div><div></div></div>	71.8%
6	Valid skip	54884	11837480.8		
7	Don't know	53	18496.6		
8	Refusal	11	4308.6		
9	Not stated	1601	613223.4		
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=56780 / 18816573.64] [Invalid=56510 / 12457798.37]			
Literal question		Do you have at least one of your own teeth?			

# OHT_030: Has at least one of own teeth				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	51673	17739847.2	<div><div></div></div> 94.3%
2	No	5107	1076726.5	<div><div></div></div> 5.7%
6	Valid skip	54884	11837480.8	
7	Don't know	21	6130.9	
8	Refusal	4	963.2	
9	Not stated	1601	613223.4	
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=*]			
Statistics [NW/ W]	[Valid=56744 / 18794906.46] [Invalid=56546 / 12479465.55]			
Literal question	Do you wear dentures, dental prosthesis or false teeth?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	14750	3569471.9	<div><div></div></div> 19.0%
2	No	41994	15225434.5	<div><div></div></div> 81.0%
6	Valid skip	54884	11837480.8	
7	Don't know	57	27798.1	
8	Refusal	4	963.2	
9	Not stated	1601	613223.4	
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=51638 / 17731366.23] [Invalid=61652 / 13543005.78]			
Literal question	In the past 12 months, how often have you had bleeding gums, including while brushing or flossing your teeth?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Often	3308	1194542.5	<div><div></div></div> 6.7%
2	Sometimes	9425	3497767.7	<div><div></div></div> 19.7%
3	Rarely	15452	5652546.1	<div><div></div></div> 31.9%
4	Never	23453	7386509.9	<div><div></div></div> 41.7%
6	Valid skip	60004	12915980.4	
7	Don't know	41	12652.9	
8	Refusal	6	1149.1	
9	Not stated	1601	613223.4	
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=56680 / 18779878.77] [Invalid=56610 / 12494493.24]			
Literal question	(In the past 12 months,) how often have you had persistent dry mouth?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Often	5189	1386181.4	<div><div></div></div> 7.4%
2	Sometimes	7436	2316934.4	<div><div></div></div> 12.3%
3	Rarely	10747	3643956.6	<div><div></div></div> 19.4%
4	Never	33308	11432806.5	<div><div></div></div> 60.9%

# OHT_045: Had dry mouth - frequency - 12 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	54884	11837480.8	
7	Don't know	115	41887.0	
8	Refusal	10	1902.0	
9	Not stated	1601	613223.4	
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_050: Had persistent bad breath - frequency - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=55578 / 18521632.15] [Invalid=57712 / 12752739.86]			
Literal question	(In the past 12 months,) how often have you had persistent bad breath?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Often	1865	559570.0	<div><div></div></div> 3.0%
2	Sometimes	6040	2114563.5	<div><div></div></div> 11.4%
3	Rarely	12319	4198650.0	<div><div></div></div> 22.7%
4	Never	35354	11648848.7	<div><div></div></div> 62.9%
6	Valid skip	54884	11837480.8	
7	Don't know	1193	295621.8	
8	Refusal	33	6337.2	
9	Not stated	1602	613300.0	
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.				
# DODEN: Dental care - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	35237	12296464.8	<div><div></div></div> 39.3%
2	No	78053	18977907.2	<div><div></div></div> 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.				
# DEN_005: Has at least one of own teeth				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=34032 / 11828830.32] [Invalid=79258 / 19445541.69]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	31769	11348366.2	<div><div></div></div> 95.9%
2	No	2263	480464.2	<div><div></div></div> 4.1%
6	Valid skip	78053	18977907.2	
7	Don't know	19	6003.1	
8	Refusal	2	762.2	
9	Not stated	1184	460869.2	
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.				
# DEN_010: Brushing teeth - frequency				
Information	[Type= continuous] [Format=numeric] [Range= 0-365] [Missing=*]			

# DEN_010: Brushing teeth - frequency				
Statistics [NW/ W]		[Valid=31721 / 11335912.94] [Invalid=81569 / 19938459.07] [Mean=2.066 / 2.037] [StdDev=3.815 / 1.87]		
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	80327	19460016.5	
997	Don't know	43	11081.6	
998	Refusal	6	1553.7	
999	Not stated	1193	465807.2	
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.				
# DEN_010A: Brushing teeth - frequency - reporting period				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]		[Valid=31563 / 11313720.7] [Invalid=81727 / 19960651.31]		
Literal question		Select the reporting period.		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	By day	30640	11096511.2	<div></div> 98.1%
2	By week	799	190431.1	<div></div> 1.7%
3	By month	105	21658.2	<div></div> 0.2%
4	By year	19	5120.3	<div></div> 0.0%
6	Valid skip	80485	19482208.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1242	478442.5	
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_015: Flossing teeth - frequency				
Information		[Type= continuous] [Format=numeric] [Range= 0-365] [Missing=*]		
Statistics [NW/ W]		[Valid=31219 / 11111945.76] [Invalid=82071 / 20162426.25] [Mean=1.417 / 1.416] [StdDev=2.506 / 1.581]		
Literal question		How often do you usually floss your teeth?		
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	80327	19460016.5	
997	Don't know	539	232063.9	
998	Refusal	12	4538.6	
999	Not stated	1193	465807.2	
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.				
# DEN_015A: Flossing teeth - frequency - reporting period				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]		[Valid=25103 / 9012105.55] [Invalid=88187 / 22262266.46]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	By day	13634	4853276.4	<div></div> 53.9%
2	By week	8691	3143641.6	<div></div> 34.9%
3	By month	2390	863098.2	<div></div> 9.6%
4	By year	388	152089.4	<div></div> 1.7%
6	Valid skip	86443	21559856.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1744	702409.7	
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_020: Wears dentures / dental prosthesis / false teeth				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=34005 / 11812809.23] [Invalid=79285 / 19461562.78]		
Literal question		Do you wear dentures, dental prosthesis or false teeth?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6623	1660009.7	<div><div></div></div> 14.1%
2	No	27382	10152799.6	<div><div></div></div> 85.9%
6	Valid skip	78053	18977907.2	
7	Don't know	46	22024.2	
8	Refusal	2	762.2	
9	Not stated	1184	460869.2	
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.				

# DEN_025: Cleaning dentures - frequency				
Information	[Type= continuous] [Format=numeric] [Range= 0-365] [Missing=*]			
Statistics [NW/ W]	[Valid=6529 / 1629891.68] [Invalid=106761 / 29644480.33] [Mean=1.644 / 1.555] [StdDev=7.88 / 4.371]			
Literal question	How often do you usually clean your dentures or dental prosthesis?			
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	105435	29130706.8	
997	Don't know	79	23992.4	
998	Refusal	15	6125.6	
999	Not stated	1232	483655.6	
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_025A: Cleaning dentures - frequency - reporting period				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=6261 / 1537052.09] [Invalid=107029 / 29737319.92]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	By day	5806	1429776.5	<div><div></div></div> 93.0%
2	By week	361	72757.0	<div><div></div></div> 4.7%
3	By month	60	16417.0	<div><div></div></div> 1.1%
4	By year	34	18101.6	<div><div></div></div> 1.2%
6	Valid skip	105703	29223546.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1326	513773.6	
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_030: Visit dental professionals - frequency				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=33938 / 11807746.47] [Invalid=79352 / 19466625.54]			
Literal question	How often do you usually see a dental professional, such as a dentist, a dental hygienist or a denturologist?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	More than once a year for check-ups or treatment	17141	6352392.3	<div><div></div></div> 53.8%
2	About once a year (for check-ups or treatment)	8477	2864310.3	<div><div></div></div> 24.3%
3	Less than once a year (for check-ups or treatment)	2212	792576.7	<div><div></div></div> 6.7%
4	Only for emergency care	4580	1368817.2	<div><div></div></div> 11.6%
5	Never	1528	429650.0	<div><div></div></div> 3.6%
6	Valid skip	78053	18977907.2	
7	Don't know	109	25947.7	
8	Refusal	7	2083.5	
9	Not stated	1183	460687.1	
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_035: Visited dental professional - last time				
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]			
Statistics [NW/ W]	[Valid=111754 / 30711784.58] [Invalid=1536 / 562587.43]			
Literal question	When was the last time you saw a dental professional?			

# DEN_035: Visited dental professional - last time				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 1 year to 1 year ago	25407	9093794.6	<div><div></div></div> 29.6%
2	More than 1 year to 2 years ago	2883	1075236.8	<div><div></div></div> 3.5%
3	More than 2 years to 3 years ago	1386	475146.6	<div><div></div></div> 1.5%
4	More than 3 years to 4 years ago	701	189307.0	<div><div></div></div> 0.6%
5	More than 4 years to 5 years ago	613	185019.9	<div><div></div></div> 0.6%
6	More than 5 years ago	80617	19609597.5	<div><div></div></div> 63.9%
7	Never	147	83682.1	<div><div></div></div> 0.3%
96	Valid skip	0	0.0	
97	Don't know	347	99831.9	
98	Refusal	6	2068.4	
99	Not stated	1183	460687.1	
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_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=33976 / 11812044.93] [Invalid=79314 / 19462327.08]			
Literal question	In the past 12 months, have you avoided going to a dental professional because of thecost of dental care?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7313	2628247.2	<div><div></div></div> 22.3%
2	No	26663	9183797.7	<div><div></div></div> 77.7%
6	Valid skip	78053	18977907.2	
7	Don't know	69	21566.3	
8	Refusal	9	2166.4	
9	Not stated	1183	460687.1	
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_045: Insurance - dental expenses - all / part cost coverage				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=33459 / 11613802.6] [Invalid=79831 / 19660569.41]			
Literal question	Do you have insurance or a government program that covers all or part of your dentalexpenses?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	21594	7811089.6	<div><div></div></div> 67.3%
2	No	11865	3802713.0	<div><div></div></div> 32.7%
6	Valid skip	78053	18977907.2	
7	Don't know	573	212099.7	
8	Refusal	22	9875.4	
9	Not stated	1183	460687.1	
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_050A: Type of insurance - dental - employer				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=21202 / 7663465.42] [Invalid=92088 / 23610906.59]			
Literal question	Is it...?- An employer-sponsored plan			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	17214	6551328.7	<div><div></div></div> 85.5%

# DEN_050A: Type of insurance - dental - employer				
Value	Label	Cases	Weighted	Percentage (Weighted)
2	No	3988	1112136.8	<div><div></div>14.5%</div>
6	Valid skip	89918	22780620.2	
7	Don't know	387	147063.5	
8	Refusal	5	560.6	
9	Not stated	1778	682662.2	
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.				
# DEN_050B: Type of insurance - dental - govt (children / seniors)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=21202 / 7663465.42] [Invalid=92088 / 23610906.59]			
Literal question	Is it...?- A provincial or territorial government program for children or seniors			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	518	104080.2	<div><div></div>1.4%</div> <div><div></div>98.6%</div>
2	No	20684	7559385.2	
6	Valid skip	89918	22780620.2	
7	Don't know	387	147063.5	
8	Refusal	5	560.6	
9	Not stated	1778	682662.2	
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.				
# DEN_050C: Type of insurance - dental - private plan				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=21202 / 7663465.42] [Invalid=92088 / 23610906.59]			
Literal question	Is it...?- A private plan			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1353	448494.3	<div><div></div>5.9%</div> <div><div></div>94.1%</div>
2	No	19849	7214971.1	
6	Valid skip	89918	22780620.2	
7	Don't know	387	147063.5	
8	Refusal	5	560.6	
9	Not stated	1778	682662.2	
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.				
# DEN_050D: Type of insurance - dental - govt (social service clients)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=21202 / 7663465.42] [Invalid=92088 / 23610906.59]			
Literal question	Is it...?- A government program for social service (welfare) clients			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1278	351901.6	<div><div></div>4.6%</div> <div><div></div>95.4%</div>
2	No	19924	7311563.8	
6	Valid skip	89918	22780620.2	
7	Don't know	387	147063.5	
8	Refusal	5	560.6	
9	Not stated	1778	682662.2	
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.				

# DEN_050E: Type of insurance - dental - govt (First Nations and Inuit)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=21202 / 7663465.42] [Invalid=92088 / 23610906.59]			
Literal question	Is it...?- A government program for First Nations and Inuit			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	736	60357.9	0.8%
2	No	20466	7603107.5	99.2%
6	Valid skip	89918	22780620.2	
7	Don't know	387	147063.5	
8	Refusal	5	560.6	
9	Not stated	1778	682662.2	
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.				
# DEN_050F: Type of insurance - dental - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=21202 / 7663465.42] [Invalid=92088 / 23610906.59]			
Literal question	Is it...?- Other			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	464	231544.4	3.0%
2	No	20738	7431921.0	97.0%
6	Valid skip	89918	22780620.2	
7	Don't know	387	147063.5	
8	Refusal	5	560.6	
9	Not stated	1778	682662.2	
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.				
# DOCIH: Changes made to improve health - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	20629	4730758.3	15.1%
2	No	92661	26543613.7	84.9%
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.				
# CIH_005: Did something to improve health - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=19930 / 4540922.33] [Invalid=93360 / 26733449.68]			
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, lostweight, quit smoking, increased exercise.)			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	11317	2706042.4	59.6%
2	No	8613	1834879.9	40.4%
6	Valid skip	92661	26543613.7	

# CIH_005: Did something to improve health - 12 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	33	8379.9	
8	Refusal	3	324.8	
9	Not stated	663	181131.3	
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.				
# CIHG010: Most important change to improve health				
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]			
Statistics [NW/ W]	[Valid=11294 / 2703349.55] [Invalid=101996 / 28571022.46]			
Literal question	What is the single most important change you have made?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Increased exercise, sports / physical activity	6413	1618695.9	<div></div> 59.9%
2	Lost weight	1070	211184.6	<div></div> 7.8%
3	Changed diet / improved eating habits	2147	507291.3	<div></div> 18.8%
4	Quit smoking / reduced amount smoked	475	109255.0	<div></div> 4.0%
5	Reduced stress level	122	22883.7	<div></div> 0.8%
6	Received medical treatment	429	96246.5	<div></div> 3.6%
7	Took vitamins	149	32984.2	<div></div> 1.2%
8	Other	489	104808.4	<div></div> 3.9%
96	Valid skip	101274	28378493.6	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	722	192528.9	
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.				
# CIH_015: Thinks should do something to improve health				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=19818 / 4524080.45] [Invalid=93472 / 26750291.56]			
Literal question	Do you think there is [anything else/anything] you should do to improve your physicalhealth?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	13052	3022737.9	<div></div> 66.8%
2	No	6766	1501342.6	<div></div> 33.2%
6	Valid skip	92661	26543613.7	
7	Don't know	139	24591.3	
8	Refusal	9	955.2	
9	Not stated	663	181131.3	
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.				
# CIH_020: Most important thing to do to improve health				
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]	[Valid=13017 / 3015150.92] [Invalid=100273 / 28259221.09]			
Literal question	What is the most important thing?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Start / Increase exercise, sports / physical activity	6797	1546365.2	<div></div> 51.3%
2	Lose weight	1199	246439.8	<div></div> 8.2%
3	Change diet / improve eating habits	2875	737759.2	<div></div> 24.5%

# CIH_020: Most important thing to do to improve health				
Value	Label	Cases	Weighted	Percentage (Weighted)
4	Quit smoking / reduce amount smoked	967	180009.2	<div><div></div></div> 6.0%
5	Drink less alcohol	160	52930.1	<div><div></div></div> 1.8%
6	Reduce stress level	219	64185.0	<div><div></div></div> 2.1%
7	Receive medical treatment	183	34039.1	<div><div></div></div> 1.1%
8	Take vitamins	40	10924.8	<div><div></div></div> 0.4%
9	Other	577	142498.4	<div><div></div></div> 4.7%
96	Valid skip	99427	28044956.2	
97	Don't know	33	7212.5	
98	Refusal	2	374.4	
99	Not stated	811	206677.9	
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.				
# CIH_025: Barrier to improving health				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=13022 / 3012887.13] [Invalid=100268 / 28261484.88]			
Literal question	Is there anything stopping you from making this improvement?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6087	1454410.4	<div><div></div></div> 48.3%
2	No	6935	1558476.7	<div><div></div></div> 51.7%
6	Valid skip	99427	28044956.2	
7	Don't know	29	9794.1	
8	Refusal	1	56.7	
9	Not stated	811	206677.9	
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.				
# CIH_030A: Barrier to improving health - lack of will power				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=6079 / 1453092.52] [Invalid=107211 / 29821279.49]			
Literal question	What is that?- Lack of will power / self-discipline			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1957	443368.7	<div><div></div></div> 30.5%
2	No	4122	1009723.8	<div><div></div></div> 69.5%
6	Valid skip	106362	29603432.9	
7	Don't know	7	910.0	
8	Refusal	1	407.9	
9	Not stated	841	216528.7	
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_030B: Barrier to improving health - family responsibilities				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=6079 / 1453092.52] [Invalid=107211 / 29821279.49]			
Literal question	What is that?- Family responsibilities			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	707	202804.4	<div><div></div></div> 14.0%
2	No	5372	1250288.1	<div><div></div></div> 86.0%

# CIH_030B: Barrier to improving health - family responsibilities				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	106362	29603432.9	
7	Don't know	7	910.0	
8	Refusal	1	407.9	
9	Not stated	841	216528.7	
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_030C: Barrier to improving health - work schedule				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=6079 / 1453092.52] [Invalid=107211 / 29821279.49]			
Literal question	What is that?- Work schedule			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1376	428068.1	<div></div> 29.5%
2	No	4703	1025024.4	<div></div> 70.5%
6	Valid skip	106362	29603432.9	
7	Don't know	7	910.0	
8	Refusal	1	407.9	
9	Not stated	841	216528.7	
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_030D: Barrier to improving health - addiction to drugs / alcohol				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=6079 / 1453092.52] [Invalid=107211 / 29821279.49]			
Literal question	What is that?- Addiction to drugs / alcohol			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	61	8053.6	<div></div> 0.6%
2	No	6018	1445039.0	<div></div> 99.4%
6	Valid skip	106362	29603432.9	
7	Don't know	7	910.0	
8	Refusal	1	407.9	
9	Not stated	841	216528.7	
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_030E: Barrier to improving health - disability / health condition				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=6079 / 1453092.52] [Invalid=107211 / 29821279.49]			
Literal question	What is that?- Disability / health condition			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	963	175905.3	<div></div> 12.1%
2	No	5116	1277187.2	<div></div> 87.9%
6	Valid skip	106362	29603432.9	
7	Don't know	7	910.0	
8	Refusal	1	407.9	
9	Not stated	841	216528.7	
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_030F: Barrier to improving health - too stressed					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=6079 / 1453092.52] [Invalid=107211 / 29821279.49]			
Literal question		What is that?- Too stressed			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	244	54955.8	<div><div></div></div>	3.8%
2	No	5835	1398136.8	<div><div></div></div>	96.2%
6	Valid skip	106362	29603432.9		
7	Don't know	7	910.0		
8	Refusal	1	407.9		
9	Not stated	841	216528.7		
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_030G: Barrier to improving health - too costly					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=6079 / 1453092.52] [Invalid=107211 / 29821279.49]			
Literal question		What is that?- Too costly / financial constraints			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	505	116928.0	<div><div></div></div>	8.0%
2	No	5574	1336164.6	<div><div></div></div>	92.0%
6	Valid skip	106362	29603432.9		
7	Don't know	7	910.0		
8	Refusal	1	407.9		
9	Not stated	841	216528.7		
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_030H: Barrier to improving health - not available in area					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=6079 / 1453092.52] [Invalid=107211 / 29821279.49]			
Literal question		What is that?- Not available in area			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	79	12198.6	<div><div></div></div>	0.8%
2	No	6000	1440894.0	<div><div></div></div>	99.2%
6	Valid skip	106362	29603432.9		
7	Don't know	7	910.0		
8	Refusal	1	407.9		
9	Not stated	841	216528.7		
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_030J: Barrier to improving health - weather problems					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=6079 / 1453092.52] [Invalid=107211 / 29821279.49]			
Literal question		What is that?- Weather problems			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	320	57246.8	<div><div></div></div>	3.9%
2	No	5759	1395845.7	<div><div></div></div>	96.1%
6	Valid skip	106362	29603432.9		

# CIH_030J: Barrier to improving health - weather problems				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	7	910.0	
8	Refusal	1	407.9	
9	Not stated	841	216528.7	
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.				
# CIHG030K: Barrier to improving health - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=6079 / 1453092.52] [Invalid=107211 / 29821279.49]			
Literal question	What is that?- Other			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1027	246813.7	<div></div> 17.0%
2	No	5052	1206278.8	<div></div> 83.0%
6	Valid skip	106362	29603432.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	849	217846.6	
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_035: Intention to improve health over next year				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=12897 / 2986933.92] [Invalid=100393 / 28287438.09]			
Literal question	Is there anything you intend to do to improve your physical health in the next year?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9926	2350474.4	<div></div> 78.7%
2	No	2971	636459.5	<div></div> 21.3%
6	Valid skip	99427	28044956.2	
7	Don't know	153	35445.5	
8	Refusal	2	358.5	
9	Not stated	811	206677.9	
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.				
# CIH_040A: Health improvement - exercise / sports / phys act				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=9903 / 2343302.5] [Invalid=103387 / 28931069.51]			
Literal question	What is that?- Start / Increase exercise, sports / physical activity			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7214	1724245.2	<div></div> 73.6%
2	No	2689	619057.4	<div></div> 26.4%
6	Valid skip	102398	28681415.8	
7	Don't know	20	6682.0	
8	Refusal	3	489.8	
9	Not stated	966	242481.9	
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.				
# CIH_040B: Health improvement - lose weight				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# CIH_040B: Health improvement - lose weight				
Statistics [NW/ W]		[Valid=9903 / 2343302.5] [Invalid=103387 / 28931069.51]		
Literal question		What is that?- Lose weight		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1270	280281.6	<div><div></div></div> 12.0%
2	No	8633	2063020.9	<div><div></div></div> 88.0%
6	Valid skip	102398	28681415.8	
7	Don't know	20	6682.0	
8	Refusal	3	489.8	
9	Not stated	966	242481.9	
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.				
# CIH_040C: Health improvement - change diet				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=9903 / 2343302.5] [Invalid=103387 / 28931069.51]		
Literal question		What is that?- Change diet / improve eating habits		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2604	632271.2	<div><div></div></div> 27.0%
2	No	7299	1711031.3	<div><div></div></div> 73.0%
6	Valid skip	102398	28681415.8	
7	Don't know	20	6682.0	
8	Refusal	3	489.8	
9	Not stated	966	242481.9	
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.				
# CIH_040D: Health improvement - quit smoking / reduce amount smoked				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=9903 / 2343302.5] [Invalid=103387 / 28931069.51]		
Literal question		What is that?- Quit smoking / reduce amount smoked		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	616	126198.0	<div><div></div></div> 5.4%
2	No	9287	2217104.5	<div><div></div></div> 94.6%
6	Valid skip	102398	28681415.8	
7	Don't know	20	6682.0	
8	Refusal	3	489.8	
9	Not stated	966	242481.9	
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.				
# CIH_040F: Health improvement - reduce stress level				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=9903 / 2343302.5] [Invalid=103387 / 28931069.51]		
Literal question		What is that?- Reduce stress level		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	430	122248.1	<div><div></div></div> 5.2%
2	No	9473	2221054.4	<div><div></div></div> 94.8%
6	Valid skip	102398	28681415.8	
7	Don't know	20	6682.0	

# CIH_040F: Health improvement - reduce stress level				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	3	489.8	
9	Not stated	966	242481.9	
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.				
# CIH_040G: Health improvement - receive medical treatment				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=9903 / 2343302.5] [Invalid=103387 / 28931069.51]			
Literal question	What is that?- Receive medical treatment			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	350	81843.5	<div><div></div></div> 3.5%
2	No	9553	2261459.0	<div><div></div></div> 96.5%
6	Valid skip	102398	28681415.8	
7	Don't know	20	6682.0	
8	Refusal	3	489.8	
9	Not stated	966	242481.9	
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.				
# CIHG040I: Health improvement - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=9903 / 2343302.5] [Invalid=103387 / 28931069.51]			
Literal question	What is that?- other			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	911	231888.0	<div><div></div></div> 9.9%
2	No	8992	2111414.5	<div><div></div></div> 90.1%
6	Valid skip	102398	28681415.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	989	249653.8	
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.				
# DOSLP: Sleep - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	56675	15095440.2	<div><div></div></div> 48.3%
2	No	56615	16178931.8	<div><div></div></div> 51.7%
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.				
# SLPG005: Number of hours per night usually spent sleeping				
Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]			
Statistics [NW/ W]	[Valid=55051 / 14620954.95] [Invalid=58239 / 16653417.06]			
Literal question	How long do you usually spend sleeping each night?			

#SLPG005: Number of hours per night usually spent sleeping					
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Under 3 hours	317	63207.9	<div><div></div></div>	0.4%
2	3 hours to less than 4 hours	751	160755.3	<div><div></div></div>	1.1%
3	4 hours to less than 5 hours	2289	558039.4	<div><div></div></div>	3.8%
4	5 hours to less than 6 hours	5632	1481713.2	<div><div></div></div>	10.1%
5	6 hours to less than 7 hours	13193	3632169.6	<div><div></div></div>	24.8%
6	7 hours to less than 8 hours	17096	4728433.8	<div><div></div></div>	32.3%
7	8 hours to less than 9 hours	11806	3055149.7	<div><div></div></div>	20.9%
8	9 hours to less than 10 hours	2619	626652.6	<div><div></div></div>	4.3%
9	10 hours to less than 11 hours	975	236166.3	<div><div></div></div>	1.6%
10	11 hours to less than 12 hours	213	42448.4	<div><div></div></div>	0.3%
11	12 hours or more	160	36218.6	<div><div></div></div>	0.2%
96	Valid skip	56615	16178931.8		
97	Don't know	0	0.0		
98	Refusal	0	0.0		
99	Not stated	1624	474485.3		
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.					
#SLP_010: Trouble going to sleep or staying asleep - frequency					
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]		[Valid=55275 / 14673681.89] [Invalid=58015 / 16600690.12]			
Literal question		How often do you have trouble going to sleep or staying asleep?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Never	12885	3619297.4	<div><div></div></div>	24.7%
2	Rarely	14997	4010675.4	<div><div></div></div>	27.3%
3	Sometimes	16516	4412122.8	<div><div></div></div>	30.1%
4	Most of the time	7364	1830152.1	<div><div></div></div>	12.5%
5	All of the time	3513	801434.2	<div><div></div></div>	5.5%
6	Valid skip	56615	16178931.8		
7	Don't know	107	25135.6		
8	Refusal	15	3073.6		
9	Not stated	1278	393549.1		
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.					
#SLP_015: Refreshing sleep - frequency					
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]		[Valid=55162 / 14641185.4] [Invalid=58128 / 16633186.61]			
Literal question		How often do you find your sleep refreshing?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Never	2367	595353.8	<div><div></div></div>	4.1%
2	Rarely	5823	1514854.6	<div><div></div></div>	10.3%
3	Sometimes	12274	3373745.2	<div><div></div></div>	23.0%
4	Most of the time	24959	6679262.9	<div><div></div></div>	45.6%
5	All of the time	9739	2477968.9	<div><div></div></div>	16.9%
6	Valid skip	56615	16178931.8		
7	Don't know	215	57333.9		

# SLP_015: Refreshing sleep - frequency				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	20	3371.8	
9	Not stated	1278	393549.1	
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.				
# SLP_020: Difficulty staying awake - frequency				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=55084 / 14620416.46] [Invalid=58206 / 16653955.55]			
Literal question	How often do you find it difficult to stay awake when you want to?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Never	23478	6061365.9	<div><div></div></div> 41.5%
2	Rarely	16378	4426846.7	<div><div></div></div> 30.3%
3	Sometimes	11693	3186154.9	<div><div></div></div> 21.8%
4	Most of the time	2648	728715.8	<div><div></div></div> 5.0%
5	All of the time	887	217333.1	<div><div></div></div> 1.5%
6	Valid skip	56615	16178931.8	
7	Don't know	290	77464.7	
8	Refusal	23	4010.0	
9	Not stated	1278	393549.1	
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.				
# FVCDVJUI: Daily consumption - pure fruit juice - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]			
Statistics [NW/ W]	[Valid=2601 / 92607.46] [Invalid=110689 / 31181764.55] [Mean=0.406 / 0.415] [StdDev=0.754 / 0.781]			
Value	Label	Cases	Weighted	Percentage (Weighted)
999.6	Valid skip	110584	31177674.2	
999.7	Don't know	0	0.0	
999.8	Refusal	0	0.0	
999.9	Not stated	105	4090.4	
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.				
# FVCDVFRU: Daily consumption - fruit - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]			
Statistics [NW/ W]	[Valid=2618 / 93595.56] [Invalid=110672 / 31180776.45] [Mean=1.066 / 1.039] [StdDev=1.091 / 1.087]			
Value	Label	Cases	Weighted	Percentage (Weighted)
999.6	Valid skip	110584	31177674.2	
999.7	Don't know	0	0.0	
999.8	Refusal	0	0.0	
999.9	Not stated	88	3102.3	
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.				
# FVCDVGRN: Daily consumption - dark green vegetables - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-7.7] [Missing=*]			
Statistics [NW/ W]	[Valid=2615 / 93196.6] [Invalid=110675 / 31181175.41] [Mean=0.824 / 0.818] [StdDev=0.816 / 0.795]			
Value	Label	Cases	Weighted	Percentage (Weighted)
999.6	Valid skip	110584	31177674.2	
999.7	Don't know	0	0.0	

# FVCDVGRN: Daily consumption - dark green vegetables - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
999.8	Refusal	0	0.0	
999.9	Not stated	91	3501.2	
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.				
# FVCDVORA: Daily consumption - orange-coloured vegetables - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-11] [Missing=*]			
Statistics [NW/ W]	[Valid=2613 / 93241.03] [Invalid=110677 / 31181130.98] [Mean=0.516 / 0.504] [StdDev=0.596 / 0.562]			
Value	Label	Cases	Weighted	Percentage (Weighted)
999.6	Valid skip	110584	31177674.2	
999.7	Don't know	0	0.0	
999.8	Refusal	0	0.0	
999.9	Not stated	93	3456.8	
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.				
# FVCDVPOT: Daily consumption - potatoes - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]			
Statistics [NW/ W]	[Valid=2610 / 93011.55] [Invalid=110680 / 31181360.46] [Mean=0.297 / 0.307] [StdDev=0.358 / 0.378]			
Value	Label	Cases	Weighted	Percentage (Weighted)
999.6	Valid skip	110584	31177674.2	
999.7	Don't know	0	0.0	
999.8	Refusal	0	0.0	
999.9	Not stated	96	3686.3	
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.				
# FVCDVVEG: Daily consumption - other vegetables - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-11] [Missing=*]			
Statistics [NW/ W]	[Valid=2599 / 93215.1] [Invalid=110691 / 31181156.91] [Mean=0.516 / 0.5] [StdDev=0.644 / 0.612]			
Value	Label	Cases	Weighted	Percentage (Weighted)
999.6	Valid skip	110584	31177674.2	
999.7	Don't know	0	0.0	
999.8	Refusal	0	0.0	
999.9	Not stated	107	3482.8	
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.				
# FVCDVTOT: Daily consumption - fruits and vegetables - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-22.6] [Missing=*]			
Statistics [NW/ W]	[Valid=2504 / 89391.67] [Invalid=110786 / 31184980.34] [Mean=3.662 / 3.629] [StdDev=2.542 / 2.541]			
Value	Label	Cases	Weighted	Percentage (Weighted)
9999.6	Valid skip	110584	31177674.2	
9999.7	Don't know	0	0.0	
9999.8	Refusal	0	0.0	
9999.9	Not stated	202	7306.2	
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.				
# FVCDVGDT: Grouping of total daily consumption - fruits and vegetables - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=2504 / 89391.67] [Invalid=110786 / 31184980.34]			

FVCDVGD: Grouping of total daily consumption - fruits and vegetables - (D)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Eats fruits and vegetables less than 5 times per day	1889	67970.1	76.0%
2	Eats fruits and vegetables between 5 and 10 times per day	557	19412.4	21.7%
3	Eats fruits and vegetables more than 10 times per day	58	2009.2	2.2%
6	Valid skip	110584	31177674.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	202	7306.2	

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.

DOFDC: Food choices - Inclusion Flag - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	15410	4141320.0	13.2%
2	No	97880	27133052.0	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.

# FDC_005: Chooses / avoids foods - concerned about body weight				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=14874 / 3971802.44] [Invalid=98416 / 27302569.57]		
Literal question		Do you choose certain foods or avoid others:because you are concerned about your body weight?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes (or sometimes)	7537	2043246.8	<div><div></div></div> 51.4%
2	No	7337	1928555.7	<div><div></div></div> 48.6%
6	Valid skip	97880	27133052.0	
7	Don't know	41	8374.6	
8	Refusal	1	327.0	
9	Not stated	494	160815.9	
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.				
# FDC_010: Chooses / avoids foods - concerned about heart disease				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=14879 / 3972428.26] [Invalid=98411 / 27301943.75]		
Literal question		Do you choose certain foods or avoid others:because you are concerned about heart disease?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes (or sometimes)	5504	1457464.6	<div><div></div></div> 36.7%
2	No	9375	2514963.6	<div><div></div></div> 63.3%
6	Valid skip	97880	27133052.0	
7	Don't know	35	6545.9	
8	Refusal	2	1530.0	
9	Not stated	494	160815.9	
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.				
# FDC_015: Chooses / avoids foods - concerned about cancer				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=14872 / 3968523.32] [Invalid=98418 / 27305848.69]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes (or sometimes)	4468	1238074.7	<div><div></div></div> 31.2%
2	No	10404	2730448.6	<div><div></div></div> 68.8%
6	Valid skip	97880	27133052.0	
7	Don't know	42	10450.8	
8	Refusal	2	1530.0	
9	Not stated	494	160815.9	
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.				
# FDC_020: Chooses / avoids foods - concerned about osteoporosis				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=14856 / 3960171.6] [Invalid=98434 / 27314200.41]		
Literal question		(Do you choose certain foods or avoid others:)because you are concerned about osteoporosis (brittle bones)?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes (or sometimes)	3027	801932.8	<div><div></div></div> 20.2%
2	No	11829	3158238.8	<div><div></div></div> 79.8%
6	Valid skip	97880	27133052.0	
7	Don't know	58	18845.8	

# FDC_020: Chooses / avoids foods - concerned about osteoporosis				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	2	1486.7	
9	Not stated	494	160815.9	
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.				
# FDC_025: Reason to choose foods - lower fat content				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=14869 / 3968476.13] [Invalid=98421 / 27305895.88]			
Literal question	Do you choose certain foods because of:the lower fat content?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes (or sometimes)	8576	2273186.6	<div></div> 57.3%
2	No	6293	1695289.5	<div></div> 42.7%
6	Valid skip	97880	27133052.0	
7	Don't know	46	10592.7	
8	Refusal	1	1435.2	
9	Not stated	494	160815.9	
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.				
# FDC_030: Reason to choose foods - fibre content				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=14866 / 3966211.52] [Invalid=98424 / 27308160.49]			
Literal question	(Do you choose certain foods because of:)the fibre content?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes (or sometimes)	8772	2260331.3	<div></div> 57.0%
2	No	6094	1705880.2	<div></div> 43.0%
6	Valid skip	97880	27133052.0	
7	Don't know	48	13160.1	
8	Refusal	2	1132.4	
9	Not stated	494	160815.9	
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.				
# FDC_035: Reason to choose foods - calcium content				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=14855 / 3961193.76] [Invalid=98435 / 27313178.25]			
Literal question	(Do you choose certain foods because of:)the calcium content?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes (or sometimes)	5664	1477551.4	<div></div> 37.3%
2	No	9191	2483642.3	<div></div> 62.7%
6	Valid skip	97880	27133052.0	
7	Don't know	59	17188.6	
8	Refusal	2	2121.8	
9	Not stated	494	160815.9	
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.				
# FDC_040: Reason to avoid foods - fat content				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=14865 / 3963254.6] [Invalid=98425 / 27311117.41]			

# FDC_040: Reason to avoid foods - fat content				
Literal question		Do you avoid certain foods because of:the fat content?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes (or sometimes)	9213	2463471.4	62.2%
2	No	5652	1499783.2	37.8%
6	Valid skip	97880	27133052.0	
7	Don't know	50	15814.2	
8	Refusal	1	1435.2	
9	Not stated	494	160815.9	
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.				
# FDC_045: Reason to avoid foods - type of fat				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=14824 / 3950757.63] [Invalid=98466 / 27323614.38]		
Literal question		(Do you avoid certain foods because of:)the type of fat they contain?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes (or sometimes)	8895	2353498.1	59.6%
2	No	5929	1597259.6	40.4%
6	Valid skip	97880	27133052.0	
7	Don't know	87	27193.0	
8	Refusal	5	2553.4	
9	Not stated	494	160815.9	
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.				
# FDC_050: Reason to avoid foods - salt content				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=14868 / 3969450.04] [Invalid=98422 / 27304921.97]		
Literal question		(Do you avoid certain foods because of:)the salt content?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes (or sometimes)	9038	2388720.1	60.2%
2	No	5830	1580730.0	39.8%
6	Valid skip	97880	27133052.0	
7	Don't know	47	10621.8	
8	Refusal	1	432.2	
9	Not stated	494	160815.9	
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.				
# FDC_055: Reason to avoid foods - cholesterol content				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=14839 / 3961178.21] [Invalid=98451 / 27313193.8]		
Literal question		Do you avoid certain foods because of:the cholesterol content?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes (or sometimes)	5990	1636064.7	41.3%
2	No	8849	2325113.5	58.7%
6	Valid skip	97880	27133052.0	
7	Don't know	71	16786.0	
8	Refusal	6	2539.9	

# FDC_055: Reason to avoid foods - cholesterol content				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	494	160815.9	
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.				
# FDC_060: Reason to avoid foods - calorie content				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=14863 / 3966637.5] [Invalid=98427 / 27307734.51]			
Literal question	(Do you avoid certain foods because of:)the calorie content?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes (or sometimes)	7586	2077924.6	<div></div> 52.4%
2	No	7277	1888712.9	<div></div> 47.6%
6	Valid skip	97880	27133052.0	
7	Don't know	49	11115.9	
8	Refusal	4	2750.7	
9	Not stated	494	160815.9	
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.				
# FDCDVAVD: Avoids certain foods for certain content reasons - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=14868 / 3968488.61] [Invalid=98422 / 27305883.4]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Avoids foods - fat, salt, cholesterol, calories	12297	3283544.6	<div></div> 82.7%
2	Does not avoid foods - fat, salt, cholesterol, calories	2571	684944.0	<div></div> 17.3%
6	Valid skip	97880	27133052.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	542	172831.4	
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.				
# FDCDVCAH: Chooses / avoids certain foods because of health concerns - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=14861 / 3963521.47] [Invalid=98429 / 27310850.54]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Choose/avoids foods - health concerns	9683	2583230.8	<div></div> 65.2%
2	Does not choose/avoid foods - health concerns	5178	1380290.6	<div></div> 34.8%
6	Valid skip	97880	27133052.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	549	177798.5	
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=14872 / 3969554.1] [Invalid=98418 / 27304817.91]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Chooses foods - fat, fibre, calcium content	11184	2944767.8	<div></div> 74.2%

# FDCDVCHO: Chooses certain foods for content reasons - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
2	Does not choose foods - fat, fibre and calcium content	3688	1024786.3	25.8%
6	Valid skip	97880	27133052.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	538	171765.9	
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.				
# DOFGU: Canada's Food Guide use - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	956	32734.5	0.1%
2	No	112334	31241637.5	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.				
# FGU_005: Seen / heard of Canada's Food Guide (CFG) - lifetime				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=936 / 32232.88] [Invalid=112354 / 31242139.13]			
Literal question	Have you ever seen or heard of Canada's Food Guide?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	817	28332.8	87.9%
2	No	119	3900.1	12.1%
6	Valid skip	112334	31241637.5	
7	Don't know	1	17.8	
8	Refusal	0	0.0	
9	Not stated	19	483.8	
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.				
# FGU_010: Used information from Canada's Food Guide (CFG) - lifetime				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=816 / 28268.18] [Invalid=112474 / 31246103.83]			
Literal question	Have you ever used information from Canada's Food Guide?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	449	15806.8	55.9%
2	No	367	12461.4	44.1%
6	Valid skip	112453	31245537.6	
7	Don't know	2	82.4	
8	Refusal	0	0.0	
9	Not stated	19	483.8	
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.				

# FGU_015A: Used CFG - to choose foods				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=443 / 15737.94] [Invalid=112847 / 31258634.07]			
Literal question	What did you use the information for?- To choose foods for [you / you or household members]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	203	7539.0	<div><div></div></div> 47.9%
2	No	240	8199.0	<div><div></div></div> 52.1%
6	Valid skip	112820	31257999.0	
7	Don't know	7	137.8	
8	Refusal	1	13.5	
9	Not stated	19	483.8	
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.				
# FGU_015B: Used CFG - determine quantity of food needed every day				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=443 / 15737.94] [Invalid=112847 / 31258634.07]			
Literal question	What did you use the information for?- To determine how much [you / you or household members] need to eat every day			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	187	6499.7	<div><div></div></div> 41.3%
2	No	256	9238.3	<div><div></div></div> 58.7%
6	Valid skip	112820	31257999.0	
7	Don't know	7	137.8	
8	Refusal	1	13.5	
9	Not stated	19	483.8	
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.				
# FGU_015C: Used CFG - to plan meals / grocery shopping				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=443 / 15737.94] [Invalid=112847 / 31258634.07]			
Literal question	What did you use the information for?- To plan meals or to help with grocery shopping			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	178	5872.4	<div><div></div></div> 37.3%
2	No	265	9865.5	<div><div></div></div> 62.7%
6	Valid skip	112820	31257999.0	
7	Don't know	7	137.8	
8	Refusal	1	13.5	
9	Not stated	19	483.8	
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.				
# FGU_015D: Used CFG - assess how well household members are eating				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=443 / 15737.94] [Invalid=112847 / 31258634.07]			
Literal question	What did you use the information for?- To assess how well [you / you or household members] are eating			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	231	7089.2	<div><div></div></div> 45.0%
2	No	212	8648.7	<div><div></div></div> 55.0%
6	Valid skip	112820	31257999.0	

# FGU_015D: Used CFG - assess how well household members are eating				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	7	137.8	
8	Refusal	1	13.5	
9	Not stated	19	483.8	
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.				
# FGU_015E: Used CFG - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=443 / 15737.94] [Invalid=112847 / 31258634.07]			
Literal question	What did you use the information for?- Other			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	78	3506.6	<div><div></div></div> 22.3%
2	No	365	12231.4	<div><div></div></div> 77.7%
6	Valid skip	112820	31257999.0	
7	Don't know	7	137.8	
8	Refusal	1	13.5	
9	Not stated	19	483.8	
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.				
# FGU_015F: Used CFG - none of the above				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=443 / 15737.94] [Invalid=112847 / 31258634.07]			
Literal question	What did you use the information for?- None of the above			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	15	598.1	<div><div></div></div> 3.8%
2	No	428	15139.8	<div><div></div></div> 96.2%
6	Valid skip	112820	31257999.0	
7	Don't know	7	137.8	
8	Refusal	1	13.5	
9	Not stated	19	483.8	
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.				
# DOSMK: Smoking - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	113290	31274372.0	<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.				
# SMK_005: Type of smoker (daily / occasionally / not at all) - presently				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=113251 / 31264265.84] [Invalid=39 / 10106.17]			

# SMK_005: Type of smoker (daily / occasionally / not at all) - presently				
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	14968	3511427.7	<div><div></div></div> 11.2%
2	Occasionally	4916	1488229.1	<div><div></div></div> 4.8%
3	Not at all	93367	26264609.1	<div><div></div></div> 84.0%
6	Valid skip	0	0.0	
7	Don't know	8	1512.7	
8	Refusal	31	8593.5	
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=98272 / 27746880.4] [Invalid=15018 / 3527491.61]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4839	1435479.3	<div><div></div></div> 5.2%
2	No	93433	26311401.1	<div><div></div></div> 94.8%
6	Valid skip	14968	3511427.7	
7	Don't know	17	7243.3	
8	Refusal	33	8820.6	
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.				
# SMK_015: Smoked daily - 30 d				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=19801 / 4944905.46] [Invalid=93489 / 26329466.55]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	15002	3526841.2	<div><div></div></div> 71.3%
2	No	4799	1418064.3	<div><div></div></div> 28.7%
6	Valid skip	93433	26311401.1	
7	Don't know	6	2001.6	
8	Refusal	0	0.0	
9	Not stated	50	16063.9	
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.				
# SMK_020: Smoked more than 100 cigarettes - lifetime				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=112999 / 31202799.07] [Invalid=291 / 71572.94]		
Literal question		Have you smoked more than 100 cigarettes (about 4 packs) in your life?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	51464	12325426.8	<div><div></div></div> 39.5%
2	No	61535	18877372.3	<div><div></div></div> 60.5%
6	Valid skip	0	0.0	
7	Don't know	249	59031.3	
8	Refusal	42	12541.7	
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.				

# SMK_025: Smoked a whole cigarette - lifetime				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=60689 / 18583503.17] [Invalid=52601 / 12690868.84]			
Literal question	Have you ever smoked a whole cigarette?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	13839	3962453.6	<div><div></div></div> 21.3%
2	No	46850	14621049.6	<div><div></div></div> 78.7%
6	Valid skip	52172	12582040.1	
7	Don't know	157	43092.1	
8	Refusal	6	3842.9	
9	Not stated	266	61893.7	
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=36478 / 8871772.83] [Invalid=76812 / 22402599.18]			
Literal question	Have you ever smoked cigarettes daily?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	31792	7435406.5	<div><div></div></div> 83.8%
2	No	4686	1436366.4	<div><div></div></div> 16.2%
6	Valid skip	76509	22328269.7	
7	Don't know	32	11125.1	
8	Refusal	1	541.2	
9	Not stated	270	62663.2	
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.				
# SMKG035: Age - smoked first whole cigarette				
Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]			
Statistics [NW/ W]	[Valid=64673 / 16212075.09] [Invalid=48617 / 15062296.92]			
Literal question	At what age did you smoke your first whole cigarette?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Smoked first whole cigarette between ages 5 and 11.	4043	842883.7	<div><div></div></div> 5.2%
2	Smoked first whole cigarette between ages 12 and 14.	17339	3982557.5	<div><div></div></div> 24.6%
3	Smoked first whole cigarette between ages 15 and 17.	24334	6114966.9	<div><div></div></div> 37.7%
4	Smoked first whole cigarette between ages 18 and 19.	9060	2559120.0	<div><div></div></div> 15.8%
5	Smoked first whole cigarette between ages 20 and 24.	7177	2009812.8	<div><div></div></div> 12.4%
6	Smoked first whole cigarette between ages 25 and 29.	1534	419348.2	<div><div></div></div> 2.6%
7	Smoked first whole cigarette between ages 30 and 34.	644	166116.9	<div><div></div></div> 1.0%
8	Smoked first whole cigarette between ages 35 and 39.	239	56083.1	<div><div></div></div> 0.3%
9	Smoked first whole cigarette between ages 40 and 44.	159	36586.6	<div><div></div></div> 0.2%

# SMK035: Age - smoked first whole cigarette				
Value	Label	Cases	Weighted	Percentage (Weighted)
10	Smoked first whole cigarette between ages 45 and 49.	54	10489.7	0.1%
11	Smoked first whole cigarette at age 50 or older.	90	14109.6	0.1%
96	Valid skip	46850	14621049.6	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	1767	441247.3	
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.				
# SMK040: Age - began smoking daily (daily / former daily smoker)				
Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]			
Statistics [NW/ W]	[Valid=45598 / 10683492.32] [Invalid=67692 / 20590879.69]			
Literal question	At what age did you begin to smoke cigarettes daily?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Began smoking daily between ages 5 and 11.	726	159841.1	<div><div></div></div> 1.5%
2	Began smoking daily between ages 12 and 14.	5901	1320498.5	<div><div></div></div> 12.4%
3	Began smoking daily between ages 15 and 17.	16175	3607665.2	<div><div></div></div> 33.8%
4	Began smoking daily between ages 18 and 19.	9893	2411071.1	<div><div></div></div> 22.6%
5	Began smoking daily between ages 20 and 24.	8936	2192129.8	<div><div></div></div> 20.5%
6	Began smoking daily between ages 25 and 29.	2276	597913.1	<div><div></div></div> 5.6%
7	Began smoking daily between ages 30 and 34.	891	200759.5	<div><div></div></div> 1.9%
8	Began smoking daily between ages 35 and 39.	344	89906.1	<div><div></div></div> 0.8%
9	Began smoking daily between ages 40 and 44.	231	57046.2	<div><div></div></div> 0.5%
10	Began smoking daily between ages 45 and 49.	100	26453.7	<div><div></div></div> 0.2%
11	Began smoking daily at age 50 or older.	125	20208.1	<div><div></div></div> 0.2%
96	Valid skip	66226	20253156.6	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	1466	337723.1	
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_045: Num of cigarettes smoked each day (daily smoker)				
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]			
Statistics [NW/ W]	[Valid=14854 / 3487008.33] [Invalid=98436 / 27787363.68] [Mean=14.909 / 14.23] [StdDev=8.883 / 8.745]			
Literal question	How many cigarettes do you smoke each day now?			
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	98283	27752838.2	
997	Don't know	105	23037.1	
998	Refusal	9	1382.3	
999	Not stated	39	10106.2	
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_050: Num of cigarettes smoked per day (occasional smoker)				
Information	[Type= continuous] [Format=numeric] [Range= 1-75] [Missing=*]			
Statistics [NW/ W]	[Valid=4827 / 1453389.72] [Invalid=108463 / 29820982.29] [Mean=4.485 / 3.952] [StdDev=5.346 / 4.767]			
Literal question	On the days that you do smoke, how many cigarettes do you usually smoke?			

# SMK_050: Num of cigarettes smoked per day (occasional smoker)				
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	108335	29776036.8	
997	Don't know	84	32811.2	
998	Refusal	5	2028.1	
999	Not stated	39	10106.2	
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_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=4786 / 1446471.17] [Invalid=108504 / 29827900.84] [Mean=10.724 / 9.815] [StdDev=10.432 / 10.176]			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	108335	29776036.8	
97	Don't know	127	41558.2	
98	Refusal	3	199.7	
99	Not stated	39	10106.2	
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_060: Stopped smoking - when (former smoker but never daily)				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=3118 / 870090.3] [Invalid=110172 / 30404281.71]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than one year ago	95	29405.5	<div><div></div></div> 3.4%
2	1 year to less than 2 years ago	99	32250.8	<div><div></div></div> 3.7%
3	2 years to less than 3 years ago	112	34062.0	<div><div></div></div> 3.9%
4	3 or more years ago	2812	774372.1	<div><div></div></div> 89.0%
6	Valid skip	109833	30316425.9	
7	Don't know	37	16095.6	
8	Refusal	5	1541.3	
9	Not stated	297	70218.9	
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.				
# SMK_075: Num of cigarettes smoked daily (former daily smoker)				
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]			
Statistics [NW/ W]	[Valid=28091 / 6455705.87] [Invalid=85199 / 24818666.14] [Mean=16.962 / 16.092] [StdDev=12.142 / 11.398]			
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	83901	24518651.4	
997	Don't know	977	223577.0	
998	Refusal	29	7048.1	
999	Not stated	292	69389.6	
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.				
# SMK_080: Stopped smoking daily - when (former daily smoker)				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=29077 / 6681966.98] [Invalid=84213 / 24592405.03]			
Literal question	When did you stop smoking daily? Was it...?			

# SMK_080: Stopped smoking daily - when (former daily smoker)				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than one year ago	1410	358469.9	<div><div></div></div> 5.4%
2	1 year to less than 2 years ago	917	234872.2	<div><div></div></div> 3.5%
3	2 years to less than 3 years ago	1087	283827.8	<div><div></div></div> 4.2%
4	3 or more years ago	25663	5804797.0	<div><div></div></div> 86.9%
6	Valid skip	83901	24518651.4	
7	Don't know	16	3482.4	
8	Refusal	4	881.6	
9	Not stated	292	69389.6	
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=25452 / 5756236.8] [Invalid=87838 / 25518135.21]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Stopped smoking daily between 3 and 5 years ago.	2364	608924.7	<div><div></div></div> 10.6%
2	Stopped smoking daily between 6 and 10 years ago.	3724	939924.2	<div><div></div></div> 16.3%
3	Stopped smoking daily 11 or more years ago.	19364	4207387.9	<div><div></div></div> 73.1%
6	Valid skip	87315	25395821.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	523	122313.8	
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.				
# SMK_095: Quit smoking completely (former daily smoker)				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=29060 / 6675323.54] [Invalid=84230 / 24599048.47]		
Literal question		Was that when you completely quit smoking?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	28065	6427435.4	<div><div></div></div> 96.3%
2	No	995	247888.1	<div><div></div></div> 3.7%
6	Valid skip	83901	24518651.4	
7	Don't know	34	10602.6	
8	Refusal	3	404.9	
9	Not stated	292	69389.6	
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.				
# SMK_100: Quit smoking completely - when (former daily smoker)				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]		[Valid=973 / 241302.38] [Invalid=112317 / 31033069.63]		
Literal question		When did you stop smoking completely? Was it...?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than one year ago	157	39854.8	<div><div></div></div> 16.5%
2	1 year to less than 2 years ago	80	17955.9	<div><div></div></div> 7.4%
3	2 years to less than 3 years ago	78	23127.0	<div><div></div></div> 9.6%

# SMK_100: Quit smoking completely - when (former daily smoker)				
Value	Label	Cases	Weighted	Percentage (Weighted)
4	3 or more years ago	658	160364.8	<div><div></div></div> 66.5%
6	Valid skip	111966	30946086.9	
7	Don't know	18	5771.5	
8	Refusal	4	814.2	
9	Not stated	329	80397.0	
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.				
# SMKG110: Quit smoking completely - num of years (former daily smoker)				
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]		[Valid=642 / 155061.27] [Invalid=112648 / 31119310.74]		
Literal question		How many years ago was it?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Stopped smoking between 3 and 5 years ago.	134	35144.6	<div><div></div></div> 22.7%
2	Stopped smoking between 6 and 10 years ago.	141	37772.0	
3	Stopped smoking 11 or more years ago.	367	82144.7	
6	Valid skip	112281	31027024.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	<div><div></div></div> 24.4%
9	Not stated	367	92286.2	
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.				
# SMKDVSTY: Smoking status (type 2) - traditional definition - (D)				
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]		[Valid=112830 / 31157218.1] [Invalid=460 / 117153.91]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Current daily smoker	14968	3511427.7	<div><div></div></div> 11.3%
2	Current occasional smoker	4916	1488229.1	
3	Former daily smoker (non-smoker now)	29097	6686331.0	<div><div></div></div> 21.5%
4	Former occasional smoker (non-smoker now)	3160	887727.2	
5	Experimental smoker (at least 1 cig, non-smoker now)	13839	3962453.6	<div><div></div></div> 12.7%
6	Lifetime abstainer (never smoked a whole cigarette)	46850	14621049.6	
96	Valid skip	0	0.0	<div><div></div></div> 46.9%
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	460	117153.9	
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.				
# SMKDGYS: Number of years smoked daily (current daily smokers only) - (D)				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]		[Valid=14672 / 3442285.02] [Invalid=98618 / 27832086.99]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Respondent has smoked daily for 2 years or less	391	121351.0	<div><div></div></div> 3.5%
2	Respondent has smoked daily for 3 to 5 years	548	163633.6	
3	Respondent has smoked daily for 6 to 10 years	1019	310799.6	<div><div></div></div> 9.0%

# SMKDGYS: Number of years smoked daily (current daily smokers only) - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
4	Respondent has smoked daily for 11 years or more	12714	2846500.8	<div><div></div></div> 82.7%
6	Valid skip	98283	27752838.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	335	79248.8	
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.				
# SMKDGSTP: Number of years since stopped smoking completely - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]			
Statistics [NW/ W]	[Valid=31841 / 7447714.89] [Invalid=81449 / 23826657.12]			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Less than 1 year	1609	414871.7	<div><div></div></div> 5.6%
1	1 to 2 years	2300	604556.2	<div><div></div></div> 8.1%
2	3 to 5 years	2615	698018.3	<div><div></div></div> 9.4%
3	6 to 10 years	4043	1044373.5	<div><div></div></div> 14.0%
4	11 or more years	21274	4685895.2	<div><div></div></div> 62.9%
6	Valid skip	80573	23583159.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	876	243497.2	
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=113290 / 31274372.01] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	20023	4473227.9	<div><div></div></div> 14.3%
2	No	93267	26801144.1	<div><div></div></div> 85.7%
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.				
# SCA_005: Reduced / quit smoking - nicotine patch - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=265 / 54288.53] [Invalid=113025 / 31220083.48]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	57	8928.7	<div><div></div></div> 16.4%
2	No	208	45359.8	<div><div></div></div> 83.6%
6	Valid skip	112955	31203942.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	70	16141.4	
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_025: Reduced / quit smoking - medication - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=265 / 54288.53] [Invalid=113025 / 31220083.48]			
Literal question	In the past 12 months, did you try medication such as Zyban, Wellbutrin or Champix to reduce or quit smoking?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	35	7083.8	<div><div></div></div> 13.0%
2	No	230	47204.8	<div><div></div></div> 87.0%
6	Valid skip	112955	31203942.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	70	16141.4	
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_035: Stopped smoking for at least 24 hours - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3868 / 740190.48] [Invalid=109422 / 30534181.53]			
Literal question	In the past 12 months, did you stop smoking for at least 24 hours because you were trying to reduce or quit?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2085	420965.8	<div><div></div></div> 56.9%
2	No	1783	319224.6	<div><div></div></div> 43.1%
6	Valid skip	109299	30504804.9	
7	Don't know	6	776.6	
8	Refusal	2	217.7	
9	Not stated	115	28382.3	
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.				

# SCA_040: Tried to reduce / quit smoking - nicotine patch - 12 mo				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=2085 / 420965.85] [Invalid=111205 / 30853406.16]		
Literal question		In the past 12 months, did you try any of the following to reduce or quit smoking;a nicotine patch?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	376	67374.4	<div><div></div></div> 16.0%
2	No	1709	353591.4	<div><div></div></div> 84.0%
6	Valid skip	111082	30824029.6	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	123	29376.6	
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.				
# SCA_045: Tried to reduce / quit smoking - nicotine gum - 12 mo				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=2083 / 420728.39] [Invalid=111207 / 30853643.62]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	362	75380.6	<div><div></div></div> 17.9%
2	No	1721	345347.8	<div><div></div></div> 82.1%
6	Valid skip	111082	30824029.6	
7	Don't know	1	13.1	
8	Refusal	1	224.4	
9	Not stated	123	29376.6	
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.				
# SCA_050: Tried to reduce / quit smoking - medication - 12 mo				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=2083 / 420694.42] [Invalid=111207 / 30853677.59]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	219	43426.9	<div><div></div></div> 10.3%
2	No	1864	377267.6	<div><div></div></div> 89.7%
6	Valid skip	111082	30824029.6	
7	Don't know	2	271.4	
8	Refusal	0	0.0	
9	Not stated	123	29376.6	
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.				
# SCADVQUI: Attempted / successful quitting smoking - (D)				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]		[Valid=9119 / 1761121.88] [Invalid=104171 / 29513250.13]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Did not try to quit last year (smoker)	1783	319224.6	<div><div></div></div> 18.1%
2	Tried to quit unsuccessfully in the last year (smoker)	2085	420965.8	<div><div></div></div> 23.9%
3	Successfully quit in the last year (former smoker)	284	58641.8	<div><div></div></div> 3.3%
4	Successfully quit more than 1 year ago (former smoker)	4967	962289.6	<div><div></div></div> 54.6%
6	Valid skip	103886	29452750.7	

# SCADVQUI: Attempted / successful quitting smoking - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	285	60499.4	
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.				
# DOTAL: Tobacco products alternatives - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	58592	19441107.8	<div></div> 62.2%
2	No	54698	11833264.2	<div></div> 37.8%
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.				
# TAL_005: Smoked little cigars / cigarillos - 30 d				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=58503 / 19405027.11] [Invalid=54787 / 11869344.9]			
Literal question	In the past 30 days, did you smoke any little cigars or cigarillos?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1132	442896.5	<div></div> 2.3%
2	No	57371	18962130.6	<div></div> 97.7%
6	Valid skip	54698	11833264.2	
7	Don't know	6	5501.7	
8	Refusal	77	30067.7	
9	Not stated	6	511.2	
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_010: Smoked little cigars / cigarillos - plain / flavoured				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=1120 / 437953.39] [Invalid=112170 / 30836418.62]			
Literal question	Were these (little cigars or cigarillos) plain, flavoured or both?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Plain	510	207195.4	<div></div> 47.3%
2	Flavoured	443	163579.9	<div></div> 37.4%
3	Both	167	67178.0	<div></div> 15.3%
6	Valid skip	112069	30795394.9	
7	Don't know	11	4778.2	
8	Refusal	1	164.8	
9	Not stated	89	36080.7	
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.				
# TAL_015: Smoked other cigars - 30 d				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# TAL_015: Smoked other cigars - 30 d				
Statistics [NW/ W]		[Valid=58498 / 19404063.07] [Invalid=54792 / 11870308.94]		
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	613	241854.4	1.2%
2	No	57885	19162208.7	98.8%
6	Valid skip	54698	11833264.2	
7	Don't know	9	6374.2	
8	Refusal	79	30159.3	
9	Not stated	6	511.2	
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_020: Used an electronic cigarette - 30 d				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=58500 / 19405917.38] [Invalid=54790 / 11868454.63]		
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	1881	631979.7	3.3%
2	No	56619	18773937.7	96.7%
6	Valid skip	54698	11833264.2	
7	Don't know	6	4254.5	
8	Refusal	80	30424.7	
9	Not stated	6	511.2	
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_025: Smoked a pipe - 30 d				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=58495 / 19401678.99] [Invalid=54795 / 11872693.02]		
Literal question		(In the past 30 days), did you smoke a pipe?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	279	93620.0	0.5%
2	No	58216	19308059.0	99.5%
6	Valid skip	54698	11833264.2	
7	Don't know	9	5070.2	
8	Refusal	82	33847.4	
9	Not stated	6	511.2	
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_030: Used chewing tobacco / pinch / snuff - 30 d				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=58491 / 19399395.28] [Invalid=54799 / 11874976.73]		
Literal question		(In the past 30 days), did you use any chewing tobacco, pinch or snuff?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	179	57553.2	0.3%
2	No	58312	19341842.1	99.7%
6	Valid skip	54698	11833264.2	
7	Don't know	11	6979.1	

# TAL_030: Used chewing tobacco / pinch / snuff - 30 d				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	84	34222.2	
9	Not stated	6	511.2	
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_035: Smoked a tobacco water-pipe - 30 d				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=58487 / 19398679.98] [Invalid=54803 / 11875692.03]			
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	377	211785.4	1.1%
2	No	58110	19186894.6	98.9%
6	Valid skip	54698	11833264.2	
7	Don't know	11	7333.5	
8	Refusal	88	34583.1	
9	Not stated	6	511.2	
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.				
# TALDVUSE: Alternative tobacco product usage - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=58476 / 19394742.81] [Invalid=54814 / 11879629.2]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Has used an alternative tobacco product	3708	1374518.1	7.1%
2	Has not used an alternative tobacco product	54768	18020224.7	92.9%
6	Valid skip	54698	11833264.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	116	46365.0	
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.				
# DOETS: Exposure to second-hand smoke - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	29759	7950927.1	25.4%
2	No	83531	23323444.9	74.6%
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.				
# ETS_005: Someone smokes inside home every day				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=29746 / 7949262.66] [Invalid=83544 / 23325109.35]			
Literal question	Including both household members and regular visitors, does anyone smoke inside yourhome, every day or almost every day?			

# ETS_005: Someone smokes inside home every day				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2930	731482.2	<div><div></div></div> 9.2%
2	No	26816	7217780.5	<div><div></div></div> 90.8%
6	Valid skip	83531	23323444.9	
7	Don't know	4	507.8	
8	Refusal	5	913.0	
9	Not stated	4	243.6	
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.				
# ETSG010: Number of people who smoke inside home				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]		[Valid=2927 / 731064.12] [Invalid=110363 / 30543307.89]		
Literal question		How many people smoke inside your home every day or almost every day?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	One person smokes inside the home.	2137	497902.4	<div><div></div></div> 68.1%
2	Two people smoke inside the home.	690	203941.5	<div><div></div></div> 27.9%
3	Three people smoke inside the home.	80	21682.5	<div><div></div></div> 3.0%
4	At least 4 people smoke inside the home.	20	7537.7	<div><div></div></div> 1.0%
6	Valid skip	110347	30541225.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	16	2082.5	
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.				
# ETS_015: Smoking allowed inside home				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=26717 / 7192721.26] [Invalid=86573 / 24081650.75]		
Literal question		Is smoking allowed inside your home?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2621	616085.1	<div><div></div></div> 8.6%
2	No	24096	6576636.2	<div><div></div></div> 91.4%
6	Valid skip	86461	24054927.1	
7	Don't know	94	20869.0	
8	Refusal	5	4190.2	
9	Not stated	13	1664.4	
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=2596 / 610668.01] [Invalid=110694 / 30663704]		
Literal question		Is smoking inside your home restricted in any way?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	870	205762.6	<div><div></div></div> 33.7%
2	No	1726	404905.4	<div><div></div></div> 66.3%
6	Valid skip	110557	30631563.3	
7	Don't know	19	3976.9	

# ETS_020: Smoking restrictions inside home				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	6	1440.2	
9	Not stated	112	26723.7	
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_025A: Smoking restrictions - allowed in certain rooms only				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=865 / 205092.85] [Invalid=112425 / 31069279.16]			
Literal question	How is smoking restricted inside your home?- Allowed in certain rooms only			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	344	88861.2	<div></div> 43.3%
2	No	521	116231.6	<div></div> 56.7%
6	Valid skip	112283	31036468.7	
7	Don't know	5	669.8	
8	Refusal	0	0.0	
9	Not stated	137	32140.7	
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_025B: Smoking restrictions - restricted in the presence of young children				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=865 / 205092.85] [Invalid=112425 / 31069279.16]			
Literal question	How is smoking restricted inside your home?- Restricted in the presence of young children			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	205	47132.5	<div></div> 23.0%
2	No	660	157960.3	<div></div> 77.0%
6	Valid skip	112283	31036468.7	
7	Don't know	5	669.8	
8	Refusal	0	0.0	
9	Not stated	137	32140.7	
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_025C: Smoking restrictions - allowed if windows are open				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=865 / 205092.85] [Invalid=112425 / 31069279.16]			
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	537	124396.8	<div></div> 60.7%
2	No	328	80696.1	<div></div> 39.3%
6	Valid skip	112283	31036468.7	
7	Don't know	5	669.8	
8	Refusal	0	0.0	
9	Not stated	137	32140.7	
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_025D: Smoking restrictions - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=865 / 205092.85] [Invalid=112425 / 31069279.16]			

# ETS_025D: Smoking restrictions - other					
Literal question		How is smoking restricted inside your home?- Other restriction(s)			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	136	28961.4	<div><div></div></div>	14.1%
2	No	729	176131.4	<div><div></div></div>	85.9%
6	Valid skip	112283	31036468.7		
7	Don't know	5	669.8		
8	Refusal	0	0.0		
9	Not stated	137	32140.7		
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_030: Exposed to second-hand smoke - workplace / school - 1 mo					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=16030 / 4944921.26] [Invalid=97260 / 26329450.75]			
Literal question		In the past month, were you exposed to second-hand smoke, every day or almost everyday, at your workplace or at school?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1773	566119.1	<div><div></div></div>	11.4%
2	No	14257	4378802.1	<div><div></div></div>	88.6%
6	Valid skip	96837	26207516.3		
7	Don't know	20	4037.3		
8	Refusal	3	696.5		
9	Not stated	400	117200.7		
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_035: Exposed to second-hand smoke - private vehicle - 1 mo					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=25165 / 6801883.34] [Invalid=88125 / 24472488.67]			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	969	256293.0	<div><div></div></div>	3.8%
2	No	24196	6545590.3	<div><div></div></div>	96.2%
6	Valid skip	87504	24299906.0		
7	Don't know	5	570.9		
8	Refusal	2	668.6		
9	Not stated	614	171343.2		
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_040: Exposed to second-hand smoke - public places - 1 mo					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=25152 / 6796970.03] [Invalid=88138 / 24477401.98]			
Literal question		(In the past month,) were you exposed to second-hand smoke, every day or almostevery day, in public places (such as bars, restaurants, shopping malls, arenas, bingo halls, bowling alleys)?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	2133	702865.8	<div><div></div></div>	10.3%
2	No	23019	6094104.2	<div><div></div></div>	89.7%
6	Valid skip	87504	24299906.0		
7	Don't know	19	5563.8		
8	Refusal	1	589.0		
9	Not stated	614	171343.2		

# ETS_040: Exposed to second-hand smoke - public places - 1 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.				
# DOALC: Alcohol use - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	113290	31274372.0	<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=113220 / 31242444.27] [Invalid=70 / 31927.74]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	101552	27368350.8	<div><div></div></div> 87.6%
2	No	11668	3874093.5	<div><div></div></div> 12.4%
6	Valid skip	0	0.0	
7	Don't know	32	14430.2	
8	Refusal	38	17497.5	
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_010: Drank alcohol - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=101502 / 27358400.42] [Invalid=11788 / 3915971.59]			
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	85537	23689332.8	<div><div></div></div> 86.6%
2	No	15965	3669067.6	<div><div></div></div> 13.4%
6	Valid skip	11668	3874093.5	
7	Don't know	35	7091.9	
8	Refusal	15	2858.4	
9	Not stated	70	31927.7	
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.				
# ALC_015: Drank alcohol - frequency - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]			
Statistics [NW/ W]	[Valid=85179 / 23591176.12] [Invalid=28111 / 7683195.89]			
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	19332	5041980.4	<div><div></div></div> 21.4%
2	Once a month	9204	2625351.5	<div><div></div></div> 11.1%

# ALC_015: Drank alcohol - frequency - 12 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
3	2 to 3 times a month	11361	3212387.5	<div><div></div></div> 13.6%
4	Once a week	13193	3854065.4	<div><div></div></div> 16.3%
5	2 to 3 times a week	18136	5240059.2	<div><div></div></div> 22.2%
6	4 to 6 times a week	6086	1746680.9	<div><div></div></div> 7.4%
7	Every day	7867	1870651.2	<div><div></div></div> 7.9%
96	Valid skip	27633	7543161.1	
97	Don't know	321	90915.1	
98	Refusal	37	7241.6	
99	Not stated	120	41878.1	
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.				
# 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=84967 / 23543351.65] [Invalid=28323 / 7731020.36]			
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	39883	10492034.2	<div><div></div></div> 44.6%
2	Less than once a month	24127	7046486.9	<div><div></div></div> 29.9%
3	Once a month	7418	2185296.6	<div><div></div></div> 9.3%
4	2 to 3 times a month	5924	1681388.7	<div><div></div></div> 7.1%
5	Once a week	4446	1279180.6	<div><div></div></div> 5.4%
6	More than once a week	3169	858964.7	<div><div></div></div> 3.6%
96	Valid skip	27633	7543161.1	
97	Don't know	512	131914.4	
98	Refusal	58	14066.7	
99	Not stated	120	41878.1	
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.				
# ALCDVTM: Type of drinker - 12 months - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=112812 / 31134337.21] [Invalid=478 / 140034.8]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Regular drinker	65847	18549195.7	<div><div></div></div> 59.6%
2	Occasional drinker	19332	5041980.4	<div><div></div></div> 16.2%
3	Did not drink in the last 12 months	27633	7543161.1	<div><div></div></div> 24.2%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	478	140034.8	
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.				
# DOALW: Alcohol use - past week - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	50849	16506039.6	<div><div></div></div> 52.8%

# DOALW: Alcohol use - past week - Inclusion Flag - (F)				
Value	Label	Cases	Weighted	Percentage (Weighted)
2	No	62441	14768332.4	47.2%
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.				
# ALW_005: Drank alcohol - past week				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=38052 / 12178077.16] [Invalid=75238 / 19096294.85]			
Literal question	Thinking back over the past week, that is, from last [day of the week 7 days ago] toyesterday, did you have a drink of beer, wine, liquor or any other alcoholic beverage?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	23860	7527756.2	61.8%
2	No	14192	4650321.0	38.2%
6	Valid skip	75124	19054974.7	
7	Don't know	33	10173.6	
8	Refusal	14	2804.4	
9	Not stated	67	28342.1	
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.				
# ALW_010: Number of drinks - Day 1				
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]			
Statistics [NW/ W]	[Valid=23787 / 7504697.54] [Invalid=89503 / 23769674.47] [Mean=1.154 / 1.149] [StdDev=1.852 / 1.986]			
Literal question	Starting with yesterday, that is [day 1], how many drinks did you have?			
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	89316	23705295.7	
997	Don't know	61	18388.1	
998	Refusal	12	4670.5	
999	Not stated	114	41320.1	
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.				
# ALW_015: Number of drinks - Day 2				
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]			
Statistics [NW/ W]	[Valid=23697 / 7479795.1] [Invalid=89593 / 23794576.91] [Mean=1.035 / 0.981] [StdDev=1.848 / 1.766]			
Literal question	How many drinks did you have: on [day 2]?			
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	89316	23705295.7	
997	Don't know	144	42259.0	
998	Refusal	7	1031.6	
999	Not stated	126	45990.7	
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.				
# ALW_020: Number of drinks - Day 3				
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]			
Statistics [NW/ W]	[Valid=23606 / 7456310.68] [Invalid=89684 / 23818061.33] [Mean=1.077 / 1.038] [StdDev=1.912 / 1.933]			

# ALW_020: Number of drinks - Day 3				
Literal question		How many drinks did you have: on [day 3]?		
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	89316	23705295.7	
997	Don't know	227	62318.1	
998	Refusal	15	4456.9	
999	Not stated	126	45990.7	
<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>				
# ALW_025: Number of drinks - Day 4				
Information		[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]		
Statistics [NW/ W]		[Valid=23475 / 7415425.98] [Invalid=89815 / 23858946.03] [Mean=1.076 / 1.037] [StdDev=1.93 / 1.963]		
Literal question		How many drinks did you have: on [day 4]?		
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	89316	23705295.7	
997	Don't know	355	103137.6	
998	Refusal	18	4522.0	
999	Not stated	126	45990.7	
<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>				
# ALW_030: Number of drinks - Day 5				
Information		[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]		
Statistics [NW/ W]		[Valid=23327 / 7378600.68] [Invalid=89963 / 23895771.33] [Mean=1.025 / 1.014] [StdDev=1.918 / 1.949]		
Literal question		How many drinks did you have: on [day 5]?		
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	89316	23705295.7	
997	Don't know	498	139225.4	
998	Refusal	23	5259.6	
999	Not stated	126	45990.7	
<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>				
# ALW_035: Number of drinks - Day 6				
Information		[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]		
Statistics [NW/ W]		[Valid=23195 / 7335711.38] [Invalid=90095 / 23938660.63] [Mean=0.923 / 0.933] [StdDev=1.818 / 1.875]		
Literal question		How many drinks did you have: on [day 6]?		
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	89316	23705295.7	
997	Don't know	631	181642.8	
998	Refusal	22	5731.5	
999	Not stated	126	45990.7	
<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>				
# ALW_040: Number of drinks - Day 7				
Information		[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]		
Statistics [NW/ W]		[Valid=23080 / 7292129.85] [Invalid=90210 / 23982242.16] [Mean=0.824 / 0.849] [StdDev=1.655 / 1.775]		
Literal question		How many drinks did you have: on [day 7]?		

# ALW_040: Number of drinks - Day 7				
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	89316	23705295.7	
997	Don't know	741	223714.9	
998	Refusal	27	7240.9	
999	Not stated	126	45990.7	
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.				
# ALWDVWKY: Weekly consumption - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-210] [Missing=*]			
Statistics [NW/ W]	[Valid=36908 / 11827131.49] [Invalid=76382 / 19447240.52] [Mean=4.337 / 4.209] [StdDev=7.507 / 7.347]			
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	75124	19054974.7	
997	Don't know	0	0.0	
998	Refusal	0	0.0	
999	Not stated	1258	392265.8	
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.				
# ALWDVDLY: Average daily alcohol consumption - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]			
Statistics [NW/ W]	[Valid=36908 / 11827131.49] [Invalid=76382 / 19447240.52] [Mean=0.582 / 0.564] [StdDev=1.11 / 1.087]			
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	75124	19054974.7	
997	Don't know	0	0.0	
998	Refusal	0	0.0	
999	Not stated	1258	392265.8	
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.				
# ALWDVLTR: Increased long term risk due to drinking - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=44194 / 13820992.73] [Invalid=69096 / 17453379.28]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Increased long term health risk due to drinking	7476	2403790.2	<div><div></div></div> 17.4%
2	No increased long term heath risk due to drinking	36718	11417202.5	<div><div></div></div> 82.6%
6	Valid skip	67838	17061113.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1258	392265.8	
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.				
# ALWDVSTR: Increased short term risks due to drinking - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=44194 / 13820992.73] [Invalid=69096 / 17453379.28]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Increased short term health risks due to drinking	5559	1785996.2	<div><div></div></div> 12.9%
2	No increased short term risk from due to drinking	38635	12034996.6	<div><div></div></div> 87.1%
6	Valid skip	67838	17061113.5	
7	Don't know	0	0.0	

# ALWDVSTR: Increased short term risks due to drinking - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	0	0.0	
9	Not stated	1258	392265.8	
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.				
# DOMED: Medication use - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	980	35445.5	0.1%
2	No	112310	31238926.5	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.				
# MED_005: Used pain relievers - codeine products - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=961 / 34679.15] [Invalid=112329 / 31239692.86]			
Literal question	During the past 12 months, have you used any codeine products like Tylenol #3, Tylenol#1, 292s or 222s?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	127	4583.6	13.2%
2	No	834	30095.6	86.8%
6	Valid skip	112310	31238926.5	
7	Don't know	6	210.2	
8	Refusal	1	150.8	
9	Not stated	12	405.3	
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.				
# MED_010: Used pain relievers - oxycodone products - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=962 / 34792.13] [Invalid=112328 / 31239579.88]			
Literal question	During the past 12 months, have you used any oxycodone products such as Percocetor Percodan?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	20	933.7	2.7%
2	No	942	33858.4	97.3%
6	Valid skip	112310	31238926.5	
7	Don't know	6	248.1	
8	Refusal	0	0.0	
9	Not stated	12	405.3	
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.				
# MED_015: Used pain relievers - other opioid products - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=962 / 34795.7] [Invalid=112328 / 31239576.31]			

# MED_015: Used pain relievers - other opioid products - 12 mo				
Literal question		(During the past 12 months,) have you used any other opioid products such as hydro-morphone, Dilaudid, Hydromorph Contin, morphine, MS Contin, or Demerol?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	43	1841.4	<div><div></div></div> 5.3%
2	No	919	32954.3	<div><div></div></div> 94.7%
6	Valid skip	112310	31238926.5	
7	Don't know	6	244.5	
8	Refusal	0	0.0	
9	Not stated	12	405.3	
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.				
# MEDG020: Used pain relievers - frequency - 12 mo				
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]		[Valid=159 / 5802.76] [Invalid=113131 / 31268569.25]		
Literal question		(During the past 12 months,) how often did you use any such pain relievers? Would you say... ?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Once or twice	51	1965.5	<div><div></div></div> 33.9%
2	3 to 11 times a year	20	748.2	<div><div></div></div> 12.9%
3	About once a month	12	518.4	<div><div></div></div> 8.9%
4	2 or 3 times a month	6	160.0	<div><div></div></div> 2.8%
5	1 to 4 times a week	7	266.7	<div><div></div></div> 4.6%
6	Daily or almost daily	11	232.0	<div><div></div></div> 4.0%
7	As needed, or following surgery	52	1911.9	<div><div></div></div> 32.9%
96	Valid skip	113108	31267683.7	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	23	885.5	
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.				
# MED_025: Used pain relievers - prescribed - 12 mo				
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]		[Valid=159 / 5802.76] [Invalid=113131 / 31268569.25]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	No, none were prescribed	21	850.4	<div><div></div></div> 14.7%
2	Yes, they all were prescribed	130	4397.5	<div><div></div></div> 75.8%
3	Some were prescribed and others were not	8	554.8	<div><div></div></div> 9.6%
6	Valid skip	113108	31267683.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	23	885.5	
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.				

# MED_050: Used stimulants - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=964 / 34943.35] [Invalid=112326 / 31239428.66]			
Literal question	During the past 12 months, have you used any stimulants?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	12	543.6	1.6%
2	No	952	34399.8	98.4%
6	Valid skip	112310	31238926.5	
7	Don't know	4	96.9	
8	Refusal	0	0.0	
9	Not stated	12	405.3	
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.				
# MED_080: Used sedatives - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=965 / 34951.35] [Invalid=112325 / 31239420.66]			
Literal question	During the past 12 months, have you used any sedatives?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	80	2113.9	6.0%
2	No	885	32837.4	94.0%
6	Valid skip	112310	31238926.5	
7	Don't know	3	88.9	
8	Refusal	0	0.0	
9	Not stated	12	405.3	
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.				
# DODRM: Drug use methods - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5481	1060833.9	3.4%
2	No	107809	30213538.1	96.6%
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.				
# DRMDVLA: Any illicit drug use - lifetime - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=5361 / 1032274.81] [Invalid=107929 / 30242097.2]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Illicit drug use - lifetime	1543	313723.0	30.4%
2	No drug use - lifetime	3818	718551.8	69.6%
6	Valid skip	107809	30213538.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	

# DRMDVLA: Any illicit drug use - lifetime - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	120	28559.1	
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=5357 / 1031965] [Invalid=107933 / 30242407.01]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Illicit drug use - 12 months	558	129411.7	<div><div></div></div> 12.5%
2	No drug use - 12 months	4799	902553.3	<div><div></div></div> 87.5%
6	Valid skip	107809	30213538.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	124	28868.9	
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.				
# DODRG: Drug use - Inclusion Flag - (F)				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=113290 / 31274372.01] [Invalid=0 / 0]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	44634	14012485.5	<div><div></div></div> 44.8%
2	No	68656	17261886.5	<div><div></div></div> 55.2%
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.				
# DRGDVLCA: Marij / hash drug use - lifetime (including "one time only") - (D)				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=42980 / 13422913.15] [Invalid=70310 / 17851458.86]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Has used marijuana	18260	5547669.1	<div><div></div></div> 41.3%
2	Has never used marijuana	24720	7875244.1	<div><div></div></div> 58.7%
6	Valid skip	68656	17261886.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1654	589572.4	
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.				
# DRGDVLCM: Marij / hash drug use - lifetime (excluding "one time only") - (D)				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=42980 / 13422913.15] [Invalid=70310 / 17851458.86]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Has used marijuana more than once	14702	4542821.6	<div><div></div></div> 33.8%
2	Has not used marijuana more than once	28278	8880091.6	<div><div></div></div> 66.2%
6	Valid skip	68656	17261886.5	

# DRGDVLCM: Marij / hash drug use - lifetime (excluding "one time only") - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1654	589572.4	
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.				
# 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=42892 / 13394423.82] [Invalid=70398 / 17879948.19]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Has used drugs - 12 mo (incl marijuana "just once")	6083	2040684.5	<div><div></div></div> 15.2%
2	Has not used drugs - 12 mo	36809	11353739.3	<div><div></div></div> 84.8%
6	Valid skip	68656	17261886.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1742	618061.7	
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.				
# 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=42963 / 13417588.23] [Invalid=70327 / 17856783.78]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Has used marijuana - 12 mo (and more than once - lifetime)	5565	1849903.4	<div><div></div></div> 13.8%
2	Has not used marijuana more than once - 12 mo	37398	11567684.9	<div><div></div></div> 86.2%
6	Valid skip	68656	17261886.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1671	594897.3	
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.				
# 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=42891 / 13394353.95] [Invalid=70399 / 17880018.06]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Has used drugs - 12 mo (excl marijuana "just once")	5727	1913325.7	<div><div></div></div> 14.3%
2	Has not used drugs - 12 mo (excl marijuana "just once")	37164	11481028.2	<div><div></div></div> 85.7%
6	Valid skip	68656	17261886.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1743	618131.6	
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.				
# 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=42945 / 13408887.16] [Invalid=70345 / 17865484.85]			

# DRGDVLA: Illicit drug use - lifetime (incl "one time only" marij / hash) - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Has used drugs - lifetime (incl marijuana "just once")	18430	5590850.8	<div><div></div></div> 41.7%
2	Has not used drugs - lifetime	24515	7818036.4	<div><div></div></div> 58.3%
6	Valid skip	68656	17261886.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1689	603598.4	
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.				
# 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=42942 / 13408401.34] [Invalid=70348 / 17865970.67]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Has used drug - lifetime (excl marijuana "just once")	15153	4667593.0	<div><div></div></div> 34.8%
2	Has not used drugs - lifetime (excl marijuana "just once")	27789	8740808.4	<div><div></div></div> 65.2%
6	Valid skip	68656	17261886.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1692	604084.2	
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.				
# DOPAA: Physical activities - adults 18 years and older - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	113290	31274372.0	<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=104507 / 28971313.47] [Invalid=8783 / 2303058.54]			
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 busstop, the shopping centre or to visit friends?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	44007	13443301.7	<div><div></div></div> 46.4%
2	No	60500	15528011.8	<div><div></div></div> 53.6%
6	Valid skip	8654	2251067.6	
7	Don't know	84	29292.8	
8	Refusal	45	22698.1	
9	Not stated	0	0.0	

PAA_005: Used active transportation - 7 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.

PAA_010A: Used active transportation - Monday

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=42982 / 13150094.21] [Invalid=70308 / 18124277.8]			
Literal question	In the last 7 days, on which days did you do these activities?- Monday			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	27675	8781333.5	66.8%
2	No	15307	4368760.7	33.2%
6	Valid skip	69154	17779079.4	
7	Don't know	1010	290302.0	
8	Refusal	15	2905.5	
9	Not stated	129	51990.9	

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.

PAA_010B: Used active transportation - Tuesday

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=42982 / 13150094.21] [Invalid=70308 / 18124277.8]			
Literal question	In the last 7 days, on which days did you do these activities?- Tuesday			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	27691	8760654.8	66.6%
2	No	15291	4389439.4	33.4%
6	Valid skip	69154	17779079.4	
7	Don't know	1010	290302.0	
8	Refusal	15	2905.5	
9	Not stated	129	51990.9	

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.

PAA_010C: Used active transportation - Wednesday

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=42982 / 13150094.21] [Invalid=70308 / 18124277.8]			
Literal question	In the last 7 days, on which days did you do these activities?- Wednesday			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	28336	8949244.5	68.1%
2	No	14646	4200849.7	31.9%
6	Valid skip	69154	17779079.4	
7	Don't know	1010	290302.0	
8	Refusal	15	2905.5	
9	Not stated	129	51990.9	

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.

PAA_010D: Used active transportation - Thursday

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=42982 / 13150094.21] [Invalid=70308 / 18124277.8]			
Literal question	In the last 7 days, on which days did you do these activities?- Thursday			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	27270	8633080.4	65.7%

# PAA_010D: Used active transportation - Thursday				
Value	Label	Cases	Weighted	Percentage (Weighted)
2	No	15712	4517013.8	34.3%
6	Valid skip	69154	17779079.4	
7	Don't know	1010	290302.0	
8	Refusal	15	2905.5	
9	Not stated	129	51990.9	
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.				
# PAA_010E: Used active transportation - Friday				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=42982 / 13150094.21] [Invalid=70308 / 18124277.8]			
Literal question	In the last 7 days, on which days did you do these activities?- Friday			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	26889	8495658.8	64.6%
2	No	16093	4654435.4	35.4%
6	Valid skip	69154	17779079.4	
7	Don't know	1010	290302.0	
8	Refusal	15	2905.5	
9	Not stated	129	51990.9	
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.				
# PAA_010F: Used active transportation - Saturday				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=42982 / 13150094.21] [Invalid=70308 / 18124277.8]			
Literal question	In the last 7 days, on which days did you do these activities?- Saturday			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	22848	7012045.7	53.3%
2	No	20134	6138048.5	46.7%
6	Valid skip	69154	17779079.4	
7	Don't know	1010	290302.0	
8	Refusal	15	2905.5	
9	Not stated	129	51990.9	
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.				
# PAA_010G: Used active transportation - Sunday				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=42982 / 13150094.21] [Invalid=70308 / 18124277.8]			
Literal question	In the last 7 days, on which days did you do these activities?- Sunday			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	20790	6457481.8	49.1%
2	No	22192	6692612.5	50.9%
6	Valid skip	69154	17779079.4	
7	Don't know	1010	290302.0	
8	Refusal	15	2905.5	
9	Not stated	129	51990.9	
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.				

# PAA_015: Active transportation - 7 d - total - hours				
Information		[Type= continuous] [Format=numeric] [Range= 0-168] [Missing=*]		
Statistics [NW/ W]		[Valid=103810 / 28792355.88] [Invalid=9480 / 2482016.13] [Mean=1.354 / 1.504] [StdDev=4.329 / 4.396]		
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.		
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	8654	2251067.6	
997	Don't know	672	174808.7	
998	Refusal	25	4148.8	
999	Not stated	129	51990.9	
<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_020: Active transportation - 7 d - total - minutes				
Information		[Type= continuous] [Format=numeric] [Range= 0-5040] [Missing=*]		
Statistics [NW/ W]		[Valid=103802 / 28791100.09] [Invalid=9488 / 2483271.92] [Mean=11.973 / 13.984] [StdDev=53.423 / 53.173]		
Literal question		Enter number of minutes.		
Value	Label	Cases	Weighted	Percentage (Weighted)
9996	Valid skip	8654	2251067.6	
9997	Don't know	8	1255.8	
9998	Refusal	0	0.0	
9999	Not stated	826	230948.5	
<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>				
# PAA_030: Did sports / fitness / rec phys act - 7 d				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=104528 / 28974851.35] [Invalid=8762 / 2299520.66]		
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	55957	16207016.4	<div></div> 55.9%
2	No	48571	12767835.0	<div></div> 44.1%
6	Valid skip	8654	2251067.6	
7	Don't know	63	18126.3	
8	Refusal	45	30326.7	
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=55864 / 16172572.34] [Invalid=57426 / 15101799.67]		
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	42856	12919656.8	<div></div> 79.9%
2	No	13008	3252915.5	<div></div> 20.1%
6	Valid skip	57225	15018902.6	
7	Don't know	90	33368.7	
8	Refusal	3	1075.4	

# PAA_035: Sports / fitness / rec phys act - sweat				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	108	48453.0	
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_040A: Did sports / fitness / rec phys act - Monday				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=42114 / 12713315.45] [Invalid=71176 / 18561056.56]			
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?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	23923	7011213.7	55.1%
2	No	18191	5702101.8	44.9%
6	Valid skip	70233	18271818.1	
7	Don't know	726	203527.2	
8	Refusal	16	2814.2	
9	Not stated	201	82897.1	
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.				
# PAA_040B: Did sports / fitness / rec phys act - Tuesday				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=42114 / 12713315.45] [Invalid=71176 / 18561056.56]			
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	22681	6679102.4	52.5%
2	No	19433	6034213.0	47.5%
6	Valid skip	70233	18271818.1	
7	Don't know	726	203527.2	
8	Refusal	16	2814.2	
9	Not stated	201	82897.1	
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.				
# PAA_040C: Did sports / fitness / rec phys act - Wednesday				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=42114 / 12713315.45] [Invalid=71176 / 18561056.56]			
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	24108	7067833.0	55.6%
2	No	18006	5645482.4	44.4%
6	Valid skip	70233	18271818.1	
7	Don't know	726	203527.2	
8	Refusal	16	2814.2	
9	Not stated	201	82897.1	
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.				
# PAA_040D: Did sports / fitness / rec phys act - Thursday				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# PAA_040D: Did sports / fitness / rec phys act - Thursday				
Statistics [NW/ W]		[Valid=42114 / 12713315.45] [Invalid=71176 / 18561056.56]		
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	22062	6504574.1	<div></div> 51.2%
2	No	20052	6208741.4	<div></div> 48.8%
6	Valid skip	70233	18271818.1	
7	Don't know	726	203527.2	
8	Refusal	16	2814.2	
9	Not stated	201	82897.1	
<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_040E: Did sports / fitness / rec phys act - Friday				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=42114 / 12713315.45] [Invalid=71176 / 18561056.56]		
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	21137	6172790.7	<div></div> 48.6%
2	No	20977	6540524.8	<div></div> 51.4%
6	Valid skip	70233	18271818.1	
7	Don't know	726	203527.2	
8	Refusal	16	2814.2	
9	Not stated	201	82897.1	
<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_040F: Did sports / fitness / rec phys act - Saturday				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=42114 / 12713315.45] [Invalid=71176 / 18561056.56]		
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	19194	5569809.6	<div></div> 43.8%
2	No	22920	7143505.8	<div></div> 56.2%
6	Valid skip	70233	18271818.1	
7	Don't know	726	203527.2	
8	Refusal	16	2814.2	
9	Not stated	201	82897.1	
<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_040G: Did sports / fitness / rec phys act - Sunday				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=42114 / 12713315.45] [Invalid=71176 / 18561056.56]		
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		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	17721	5192563.2	<div></div> 40.8%

# PAA_040G: Did sports / fitness / rec phys act - Sunday					
Value	Label	Cases	Weighted	Percentage (Weighted)	
2	No	24393	7520752.2	<div></div> 59.2%	
6	Valid skip	70233	18271818.1		
7	Don't know	726	203527.2		
8	Refusal	16	2814.2		
9	Not stated	201	82897.1		
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.					
# PAA_045: Sports / fitness / rec phys act - 7 d - total - hours					
Information		[Type= continuous] [Format=numeric] [Range= 0-125] [Missing=*]			
Statistics [NW/ W]		[Valid=104190 / 28870604.88] [Invalid=9100 / 2403767.13] [Mean=1.454 / 1.578] [StdDev=3.484 / 3.534]			
Value	Label	Cases	Weighted	Percentage (Weighted)	
996	Valid skip	8654	2251067.6	<div></div>	
997	Don't know	241	69343.1		
998	Refusal	4	459.3		
999	Not stated	201	82897.1		
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.					
# PAA_050: Sports / fitness / rec phys act - 7 d - total - minutes					
Information		[Type= continuous] [Format=numeric] [Range= 0-4500] [Missing=*]			
Statistics [NW/ W]		[Valid=104186 / 28870257.14] [Invalid=9104 / 2404114.87] [Mean=10.188 / 10.661] [StdDev=47.058 / 45.995]			
Value	Label	Cases	Weighted	Percentage (Weighted)	
9996	Valid skip	8654	2251067.6	<div></div>	
9997	Don't know	4	347.7		
9998	Refusal	0	0.0		
9999	Not stated	446	152699.5		
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.					
# PAA_060: Other physical activities - 7 d					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=104468 / 28951281.33] [Invalid=8822 / 2323090.68]			
Literal question		In the last 7 days, did you do any other physical activities while at work, in or aroundyour home or while volunteering?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	68745	18154402.4	<div></div> 62.7%	
2	No	35723	10796879.0		
6	Valid skip	8654	2251067.6	<div></div> 37.3%	
7	Don't know	115	40672.9		
8	Refusal	53	31350.1		
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=68592 / 18116634.68] [Invalid=44698 / 13157737.33]			
Literal question		Did any of these other physical activities make you sweat at least a little and breatheharder?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	41784	11105918.2	<div></div> 61.3%	

# PAA_065: Other physical activities - sweat				
Value	Label	Cases	Weighted	Percentage (Weighted)
2	No	26808	7010716.5	<div><div></div></div> 38.7%
6	Valid skip	44377	13047946.6	
7	Don't know	147	36109.8	
8	Refusal	6	1657.9	
9	Not stated	168	72023.0	
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_070A: Other physical activities - Monday				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=40436 / 10787863.14] [Invalid=72854 / 20486508.87]			
Literal question	In the last 7 days, on which days did you do these other activities that made you sweatat least a little and breathe harder? - Monday			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	19475	5095501.6	<div><div></div></div> 47.2%
2	No	20961	5692361.6	
6	Valid skip	71185	20058663.1	<div><div></div></div> 52.8%
7	Don't know	1330	315329.8	
8	Refusal	18	2725.3	
9	Not stated	321	109790.7	
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.				
# PAA_070B: Other physical activities - Tuesday				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=40436 / 10787863.14] [Invalid=72854 / 20486508.87]			
Literal question	In the last 7 days, on which days did you do these other activities that made you sweatat least a little and breathe harder? - Tuesday			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	19320	5055011.0	<div><div></div></div> 46.9%
2	No	21116	5732852.1	
6	Valid skip	71185	20058663.1	<div><div></div></div> 53.1%
7	Don't know	1330	315329.8	
8	Refusal	18	2725.3	
9	Not stated	321	109790.7	
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.				
# PAA_070C: Other physical activities - Wednesday				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=40436 / 10787863.14] [Invalid=72854 / 20486508.87]			
Literal question	In the last 7 days, on which days did you do these other activities that made you sweatat least a little and breathe harder? - Wednesday			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	20007	5218827.8	<div><div></div></div> 48.4%
2	No	20429	5569035.3	
6	Valid skip	71185	20058663.1	<div><div></div></div> 51.6%
7	Don't know	1330	315329.8	
8	Refusal	18	2725.3	

# PAA_070C: Other physical activities - Wednesday				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	321	109790.7	
<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>				
# PAA_070D: Other physical activities - Thursday				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=40436 / 10787863.14] [Invalid=72854 / 20486508.87]			
Literal question	In the last 7 days, on which days did you do these other activities that made you sweatat least a little and breathe harder? - Thursday			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	18843	4943731.0	<div></div> 45.8%
2	No	21593	5844132.2	<div></div> 54.2%
6	Valid skip	71185	20058663.1	
7	Don't know	1330	315329.8	
8	Refusal	18	2725.3	
9	Not stated	321	109790.7	
<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>				
# PAA_070E: Other physical activities - Friday				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=40436 / 10787863.14] [Invalid=72854 / 20486508.87]			
Literal question	In the last 7 days, on which days did you do these other activities that made you sweatat least a little and breathe harder? - Friday			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	18795	5001454.6	<div></div> 46.4%
2	No	21641	5786408.5	<div></div> 53.6%
6	Valid skip	71185	20058663.1	
7	Don't know	1330	315329.8	
8	Refusal	18	2725.3	
9	Not stated	321	109790.7	
<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>				
# PAA_070F: Other physical activities - Saturday				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=40436 / 10787863.14] [Invalid=72854 / 20486508.87]			
Literal question	In the last 7 days, on which days did you do these other activities that made you sweatat least a little and breathe harder? - Saturday			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	17074	4562099.9	<div></div> 42.3%
2	No	23362	6225763.2	<div></div> 57.7%
6	Valid skip	71185	20058663.1	
7	Don't know	1330	315329.8	
8	Refusal	18	2725.3	
9	Not stated	321	109790.7	
<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>				
# PAA_070G: Other physical activities - Sunday				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# PAA_070G: Other physical activities - Sunday				
Statistics [NW/ W]		[Valid=40436 / 10787863.14] [Invalid=72854 / 20486508.87]		
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	14923	4038059.0	<div></div> 37.4%
2	No	25513	6749804.2	<div></div> 62.6%
6	Valid skip	71185	20058663.1	
7	Don't know	1330	315329.8	
8	Refusal	18	2725.3	
9	Not stated	321	109790.7	
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.				
# PAA_075: Other physical activities - 7 d - total - hours				
Information		[Type= continuous] [Format=numeric] [Range= 0-168] [Missing=*]		
Statistics [NW/ W]		[Valid=103584 / 28744422.99] [Invalid=9706 / 2529949.02] [Mean=2.633 / 2.555] [StdDev=7.714 / 7.648]		
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?		
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	8654	2251067.6	
997	Don't know	718	165005.4	
998	Refusal	13	4085.2	
999	Not stated	321	109790.7	
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.				
# PAA_080: Other physical activities - 7 d - total - minutes				
Information		[Type= continuous] [Format=numeric] [Range= 0-8000] [Missing=*]		
Statistics [NW/ W]		[Valid=103577 / 28743560.62] [Invalid=9713 / 2530811.39] [Mean=6.4 / 5.938] [StdDev=58.706 / 52.202]		
Value	Label	Cases	Weighted	Percentage (Weighted)
9996	Valid skip	8654	2251067.6	
9997	Don't know	7	862.4	
9998	Refusal	0	0.0	
9999	Not stated	1052	278881.4	
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_095: Physical activities - vigorous intensity				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=78688 / 22676606.5] [Invalid=34602 / 8597765.51]		
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	25093	7724285.1	<div></div> 34.1%
2	No	53595	14952321.4	<div></div> 65.9%
6	Valid skip	33261	8239140.3	
7	Don't know	166	52494.2	
8	Refusal	10	1506.2	
9	Not stated	1165	304624.7	
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.				

# PAA_100: Physical activities - vigorous intensity - 7 d - total - hours				
Information		[Type= continuous] [Format=numeric] [Range= 0-168] [Missing=*]		
Statistics [NW/ W]		[Valid=102638 / 28493204.38] [Invalid=10652 / 2781167.63] [Mean=0.576 / 0.651] [StdDev=3.044 / 3.101]		
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	8654	2251067.6	
997	Don't know	639	167109.8	
998	Refusal	17	4288.9	
999	Not stated	1342	358701.4	
<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_105: Physical activities - vigorous intensity - 7 d - total - minutes				
Information		[Type= continuous] [Format=numeric] [Range= 0-6631] [Missing=*]		
Statistics [NW/ W]		[Valid=102607 / 28486660.63] [Invalid=10683 / 2787711.38] [Mean=6.452 / 6.913] [StdDev=49.331 / 48.662]		
Literal question		Enter number of minutes.		
Value	Label	Cases	Weighted	Percentage (Weighted)
9996	Valid skip	8654	2251067.6	
9997	Don't know	30	6501.7	
9998	Refusal	1	42.1	
9999	Not stated	1998	530100.0	
<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>				
# PAADVTRV: Active transportation minutes per week - (D)				
Information		[Type= continuous] [Format=numeric] [Range= 0-10080] [Missing=*]		
Statistics [NW/ W]		[Valid=103802 / 28791100.09] [Invalid=9488 / 2483271.92] [Mean=93.245 / 104.251] [StdDev=263.047 / 266.151]		
Value	Label	Cases	Weighted	Percentage (Weighted)
99996	Valid skip	8654	2251067.6	
99997	Don't know	0	0.0	
99998	Refusal	0	0.0	
99999	Not stated	834	232204.3	
<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>				

# PAADVTRA: Average daily num of minutes - active transportation - 7 d (D)				
Information		[Type= continuous] [Format=numeric] [Range= 0-1440] [Missing=*]		
Statistics [NW/ W]		[Valid=103802 / 28791100.09] [Invalid=9488 / 2483271.92] [Mean=13.321 / 14.894] [StdDev=37.578 / 38.022]		
Value	Label	Cases	Weighted	Percentage (Weighted)
9999.6	Valid skip	8654	2251067.6	
9999.7	Don't know	0	0.0	
9999.8	Refusal	0	0.0	
9999.9	Not stated	834	232204.3	
<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>				
# PAADVREC: Recreational activity minutes per week - (D)				
Information		[Type= continuous] [Format=numeric] [Range= 0-7500] [Missing=*]		
Statistics [NW/ W]		[Valid=104186 / 28870257.14] [Invalid=9104 / 2404114.87] [Mean=97.459 / 105.363] [StdDev=212.329 / 214.633]		
Value	Label	Cases	Weighted	Percentage (Weighted)
99996	Valid skip	8654	2251067.6	
99997	Don't know	0	0.0	
99998	Refusal	0	0.0	
99999	Not stated	450	153047.2	
<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>				
# PAADVRC: Average daily num of minutes - recreational physical act - 7 d - (D)				
Information		[Type= continuous] [Format=numeric] [Range= 0-1071.4] [Missing=*]		
Statistics [NW/ W]		[Valid=104186 / 28870257.14] [Invalid=9104 / 2404114.87] [Mean=13.923 / 15.052] [StdDev=30.333 / 30.662]		
Value	Label	Cases	Weighted	Percentage (Weighted)
9999.6	Valid skip	8654	2251067.6	
9999.7	Don't know	0	0.0	
9999.8	Refusal	0	0.0	
9999.9	Not stated	450	153047.2	
<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>				
# PAADVOTH: Other activity minutes per week - (D)				
Information		[Type= continuous] [Format=numeric] [Range= 0-10080] [Missing=*]		
Statistics [NW/ W]		[Valid=103577 / 28743560.62] [Invalid=9713 / 2530811.39] [Mean=164.393 / 159.214] [StdDev=464.966 / 460.39]		
Value	Label	Cases	Weighted	Percentage (Weighted)
99996	Valid skip	8654	2251067.6	
99997	Don't know	0	0.0	
99998	Refusal	0	0.0	
99999	Not stated	1059	279743.8	
<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>				
# PAADVOTA: Average daily num of minutes - other physical activities - 7 d - (D)				
Information		[Type= continuous] [Format=numeric] [Range= 0-1440] [Missing=*]		
Statistics [NW/ W]		[Valid=103577 / 28743560.62] [Invalid=9713 / 2530811.39] [Mean=23.485 / 22.745] [StdDev=66.424 / 65.771]		
Value	Label	Cases	Weighted	Percentage (Weighted)
9999.6	Valid skip	8654	2251067.6	
9999.7	Don't know	0	0.0	
9999.8	Refusal	0	0.0	
9999.9	Not stated	1059	279743.8	

# PAADVOTA: Average daily num of minutes - other physical activities - 7 d - (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.				
# PAADVMVA: Total minutes of moderate to vigorous activity - 7 d - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-10080] [Missing=*]			
Statistics [NW/ W]	[Valid=102607 / 28478344.97] [Invalid=10683 / 2796027.04] [Mean=355.933 / 369.638] [StdDev=590.827 / 588.076]			
Value	Label	Cases	Weighted	Percentage (Weighted)
99996	Valid skip	8654	2251067.6	
99997	Don't know	0	0.0	
99998	Refusal	0	0.0	
99999	Not stated	2029	544959.4	
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.				
# PAADVACV: Physical activity indicator - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=102607 / 28478344.97] [Invalid=10683 / 2796027.04]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Physically active at / above recommended level from CPAG	54296	15951167.6	<div><div></div></div> 56.0%
2	Physically active below recommended level from CPAG	23704	6539104.7	<div><div></div></div> 23.0%
3	No physical activity minutes reported	24607	5988072.7	<div><div></div></div> 21.0%
6	Valid skip	8654	2251067.6	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	2029	544959.4	
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.				
# PAADVAC2: Alternate physical activity indicator - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=102607 / 28478344.97] [Invalid=10683 / 2796027.04]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Level 1	54296	15951167.6	<div><div></div></div> 56.0%
2	Level 2	11641	3346195.4	<div><div></div></div> 11.7%
3	Level 3	12063	3192909.3	<div><div></div></div> 11.2%
4	Level 4	24607	5988072.7	<div><div></div></div> 21.0%
6	Valid skip	8654	2251067.6	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	2029	544959.4	
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.				
# PAADVIG: Total minutes of vigorous activity - 7 d - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-6631] [Missing=*]			
Statistics [NW/ W]	[Valid=101668 / 28215662.51] [Invalid=11622 / 3058709.5] [Mean=38.254 / 42.833] [StdDev=139.518 / 141.326]			
Value	Label	Cases	Weighted	Percentage (Weighted)
99996	Valid skip	8654	2251067.6	
99997	Don't know	0	0.0	
99998	Refusal	0	0.0	

# PAADVIG: Total minutes of vigorous activity - 7 d - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
99999	Not stated	2968	807641.9	
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.				
# PAADVOL: Volume of weekly activity - 7 d (METs*mins/week) - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-40086] [Missing=*]			
Statistics [NW/ W]	[Valid=101668 / 28215662.51] [Invalid=11622 / 3058709.5] [Mean=1175.414 / 1229.559] [StdDev=1951.062 / 1944.867]			
Value	Label	Cases	Weighted	Percentage (Weighted)
99996	Valid skip	8654	2251067.6	
99997	Don't know	0	0.0	
99998	Refusal	0	0.0	
99999	Not stated	2968	807641.9	
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.				
# PAADVWHO: Physically active based on WHO guidelines - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=101668 / 28215662.51] [Invalid=11622 / 3058709.5]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Level 1	38970	11471611.4	<div></div> 40.7%
2	Level 2	16261	4771341.8	<div></div> 16.9%
3	Level 3	21830	5984636.6	<div></div> 21.2%
4	Level 4	24607	5988072.7	<div></div> 21.2%
6	Valid skip	8654	2251067.6	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	2968	807641.9	
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.				
# PAADVMON: Was physically active - Monday - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]			
Statistics [NW/ W]	[Valid=101383 / 28141204.06] [Invalid=11907 / 3133167.95]			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Did not perform physical activity on Monday	47290	12300041.7	<div></div> 43.7%
1	Performed physical activity on Monday	54093	15841162.4	<div></div> 56.3%
6	Valid skip	8654	2251067.6	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	3253	882100.3	
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.				
# PAADVTUE: Was physically active - Tuesday - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]			
Statistics [NW/ W]	[Valid=101383 / 28141204.06] [Invalid=11907 / 3133167.95]			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Did not perform physical activity on Tuesday	47808	12482025.2	<div></div> 44.4%
1	Performed physical activity on Tuesday	53575	15659178.9	<div></div> 55.6%
6	Valid skip	8654	2251067.6	

# PAADVTUE: Was physically active - Tuesday - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	3253	882100.3	
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.				
# PAADVWED: Was physically active - Wednesday - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]			
Statistics [NW/ W]	[Valid=101383 / 28141204.06] [Invalid=11907 / 3133167.95]			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Did not perform physical activity on Wednesday	46548	12052416.4	<div></div> 42.8%
1	Performed physical activity on Wednesday	54835	16088787.7	<div></div> 57.2%
6	Valid skip	8654	2251067.6	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	3253	882100.3	
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.				
# PAADVTHU: Was physically active - Thursday - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]			
Statistics [NW/ W]	[Valid=101383 / 28141204.06] [Invalid=11907 / 3133167.95]			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Did not perform physical activity on Thursday	48883	12756761.7	<div></div> 45.3%
1	Performed physical activity on Thursday	52500	15384442.4	<div></div> 54.7%
6	Valid skip	8654	2251067.6	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	3253	882100.3	
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.				
# PAADVTRI: Was physically active - Friday - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]			
Statistics [NW/ W]	[Valid=101383 / 28141204.06] [Invalid=11907 / 3133167.95]			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Did not perform physical activity on Friday	49897	13029387.8	<div></div> 46.3%
1	Performed physical activity on Friday	51486	15111816.3	<div></div> 53.7%
6	Valid skip	8654	2251067.6	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	3253	882100.3	
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.				
# PAADVSAT: Was physically active - Saturday - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]			
Statistics [NW/ W]	[Valid=101383 / 28141204.06] [Invalid=11907 / 3133167.95]			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Did not perform physical activity on Saturday	55046	14720686.4	<div></div> 52.3%

# PAADVSAT: Was physically active - Saturday - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Performed physical activity on Saturday	46337	13420517.7	47.7%
6	Valid skip	8654	2251067.6	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	3253	882100.3	
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.				
# PAADVSUN: Was physically active - Sunday - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]			
Statistics [NW/ W]	[Valid=101383 / 28141204.06] [Invalid=11907 / 3133167.95]			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Did not perform physical activity on Sunday	58903	15734545.9	55.9%
1	Performed physical activity on Sunday	42480	12406658.2	
6	Valid skip	8654	2251067.6	44.1%
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	3253	882100.3	
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.				
# PAADVDYS: Number of active days - 7 d - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]			
Statistics [NW/ W]	[Valid=101383 / 28141204.06] [Invalid=11907 / 3133167.95] [Mean=3.505 / 3.693] [StdDev=2.735 / 2.694]			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	8654	2251067.6	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	3253	882100.3	
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.				
# PAADVWKD: Number of weekdays active - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]			
Statistics [NW/ W]	[Valid=101383 / 28141204.06] [Invalid=11907 / 3133167.95] [Mean=2.629 / 2.775] [StdDev=2.096 / 2.084]			
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	8654	2251067.6	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	3253	882100.3	
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.				
# PAADVWND: Number of weekend days active - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]			
Statistics [NW/ W]	[Valid=101383 / 28141204.06] [Invalid=11907 / 3133167.95] [Mean=0.876 / 0.918] [StdDev=0.898 / 0.9]			
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	8654	2251067.6	
7	Don't know	0	0.0	
8	Refusal	0	0.0	

# PAADVWND: Number of weekend days active - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	3253	882100.3	
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.				
# DOPAY: Physical activities for youth - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	113290	31274372.0	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=*]			
Statistics [NW/ W]	[Valid=8648 / 2249729.33] [Invalid=104642 / 29024642.68]			
Literal question	During the last 7 days, that is from last [day of the week 7 days ago] to yesterday, didyou...?- Attend school			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6347	1693084.7	75.3%
2	No	2301	556644.6	24.7%
6	Valid skip	104636	29023304.4	
7	Don't know	3	408.4	
8	Refusal	3	929.9	
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.				
# PAY_005B: Physical activities - attend a day camp - 7 d				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=8648 / 2249729.33] [Invalid=104642 / 29024642.68]			
Literal question	During the last 7 days, that is from last [day of the week 7 days ago] to yesterday, didyou...?- Attend a day camp			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	173	45261.9	2.0%
2	No	8475	2204467.4	98.0%
6	Valid skip	104636	29023304.4	
7	Don't know	3	408.4	
8	Refusal	3	929.9	
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.				
# PAY_005C: Physical activities - paid or unpaid work - 7 d				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=8648 / 2249729.33] [Invalid=104642 / 29024642.68]			
Literal question	During the last 7 days, that is from last [day of the week 7 days ago] to yesterday, didyou...?- Attend paid or unpaid work			

# PAY_005C: Physical activities - paid or unpaid work - 7 d				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1767	383394.2	<div><div></div></div> 17.0%
2	No	6881	1866335.1	<div><div></div></div> 83.0%
6	Valid skip	104636	29023304.4	
7	Don't know	3	408.4	
8	Refusal	3	929.9	
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.				
# PAY_005D: Physical activities - none of the above - 7 d				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=8648 / 2249729.33] [Invalid=104642 / 29024642.68]			
Literal question	During the last 7 days, that is from last [day of the week 7 days ago] to yesterday, didyou...?- None of the above			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1549	401272.7	<div><div></div></div> 17.8%
2	No	7099	1848456.6	<div><div></div></div> 82.2%
6	Valid skip	104636	29023304.4	
7	Don't know	3	408.4	
8	Refusal	3	929.9	
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.				
# PAY_010: Used active transportation - 7 d				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=8642 / 2246747.82] [Invalid=104648 / 29027624.19]			
Literal question	In the last 7 days, did you use active ways like walking or cycling to get to places suchas [school,] the bus stop, the shopping centre[, work] or to visit friends?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6424	1718850.4	<div><div></div></div> 76.5%
2	No	2218	527897.4	<div><div></div></div> 23.5%
6	Valid skip	104636	29023304.4	
7	Don't know	10	3531.0	
8	Refusal	2	788.8	
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=6442 / 1721764.46] [Invalid=106848 / 29552607.55]			
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 breaksand any other time you played indoors or outdoors / day camp, including any time youplayed indoors or outdoors]?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5073	1340289.6	<div><div></div></div> 77.8%
2	No	1369	381474.9	<div><div></div></div> 22.2%
6	Valid skip	106829	29547644.5	
7	Don't know	11	3134.8	

# PAY_025: Did sports / fitness / rec phys act - school / camp - 7 d				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	2	490.0	
9	Not stated	6	1338.3	
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_030: Sports / fitness / rec phys act - school / camp - sweat				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=5048 / 1336211.43] [Invalid=108242 / 29938160.58]			
Literal question	Did any of these activities make you sweat at least a little and breathe harder?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4677	1241998.1	<div></div> 92.9%
2	No	371	94213.3	<div></div> 7.1%
6	Valid skip	108198	29929119.4	
7	Don't know	25	4078.2	
8	Refusal	0	0.0	
9	Not stated	19	4963.1	
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.				
# PAY_045: Physical activities - leisure time - 7 d				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=8626 / 2245455.91] [Invalid=104664 / 29028916.1]			
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	6641	1704506.9	<div></div> 75.9%
2	No	1985	540949.0	<div></div> 24.1%
6	Valid skip	104636	29023304.4	
7	Don't know	25	4782.7	
8	Refusal	3	829.0	
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=6628 / 1701889.44] [Invalid=106662 / 29572482.57]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5813	1503132.9	<div></div> 88.3%
2	No	815	198756.6	<div></div> 11.7%
6	Valid skip	106621	29564253.4	
7	Don't know	12	2476.3	
8	Refusal	1	141.1	
9	Not stated	28	5611.7	
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.				
# PAY_065: Other physical activities - 7 d				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=8584 / 2236033.11] [Invalid=104706 / 29038338.9]			

# PAY_065: Other physical activities - 7 d				
Literal question		In the last 7 days, did you do any other physical activities [that you have not already re-reported], for example, while you were [doing paid or unpaid work or] helping your family with chores?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4107	1055647.6	<div></div> 47.2%
2	No	4477	1180385.5	<div></div> 52.8%
6	Valid skip	104636	29023304.4	
7	Don't know	66	14038.2	
8	Refusal	4	996.3	
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=4091 / 1052819.11] [Invalid=109199 / 30221552.9]		
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	1637	391157.6	<div></div> 37.2%
2	No	2454	661661.5	<div></div> 62.8%
6	Valid skip	109113	30203689.9	
7	Don't know	14	2488.8	
8	Refusal	2	339.7	
9	Not stated	70	15034.5	
<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>				
# PAY_090: Physical activities - vigorous intensity / out of breath				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=8094 / 2113091.66] [Invalid=105196 / 29161280.35]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4093	1059664.3	<div></div> 50.1%
2	No	4001	1053427.3	<div></div> 49.9%
6	Valid skip	105018	29117580.8	
7	Don't know	50	13687.5	
8	Refusal	1	197.6	
9	Not stated	127	29814.6	
<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>				
# PAY_095A: Physical activities - vigorous intensity / out of breath - yesterday				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=3956 / 1028963.49] [Invalid=109334 / 30245408.52]		
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	1685	444482.0	<div></div> 43.2%
2	No	2271	584481.4	<div></div> 56.8%
6	Valid skip	109019	30171008.1	
7	Don't know	135	30324.5	
8	Refusal	2	376.4	
9	Not stated	178	43699.6	

# PAY_095A: Physical activities - vigorous intensity / out of breath - yesterday				
Warning: 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=3956 / 1028963.49] [Invalid=109334 / 30245408.52]			
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	1714	441081.3	<div><div></div></div> 42.9%
2	No	2242	587882.2	<div><div></div></div> 57.1%
6	Valid skip	109019	30171008.1	
7	Don't know	135	30324.5	
8	Refusal	2	376.4	
9	Not stated	178	43699.6	
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.				
# PAY_095C: Physical activities - vigorous intensity / out of breath - 3 d				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3956 / 1028963.49] [Invalid=109334 / 30245408.52]			
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	1609	403806.6	<div><div></div></div> 39.2%
2	No	2347	625156.9	<div><div></div></div> 60.8%
6	Valid skip	109019	30171008.1	
7	Don't know	135	30324.5	
8	Refusal	2	376.4	
9	Not stated	178	43699.6	
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.				
# PAY_095D: Physical activities - vigorous intensity / out of breath - 4 d				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3956 / 1028963.49] [Invalid=109334 / 30245408.52]			
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]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1584	418757.4	<div><div></div></div> 40.7%
2	No	2372	610206.1	<div><div></div></div> 59.3%
6	Valid skip	109019	30171008.1	
7	Don't know	135	30324.5	
8	Refusal	2	376.4	
9	Not stated	178	43699.6	
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.				
# PAY_095E: Physical activities - vigorous intensity / out of breath - 5 d				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3956 / 1028963.49] [Invalid=109334 / 30245408.52]			
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	1504	376014.4	<div><div></div></div> 36.5%

# PAY_095E: Physical activities - vigorous intensity / out of breath - 5 d				
Value	Label	Cases	Weighted	Percentage (Weighted)
2	No	2452	652949.1	<div><div></div></div> 63.5%
6	Valid skip	109019	30171008.1	
7	Don't know	135	30324.5	
8	Refusal	2	376.4	
9	Not stated	178	43699.6	
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.				
# PAY_095F: Physical activities - vigorous intensity / out of breath - 6 d				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3956 / 1028963.49] [Invalid=109334 / 30245408.52]			
Literal question	In the last 7 days, on which days did you do these vigorous activities that caused you tobe out of breath?- [6 days ago]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1491	389624.0	<div><div></div></div> 37.9%
2	No	2465	639339.5	
6	Valid skip	109019	30171008.1	<div><div></div></div> 62.1%
7	Don't know	135	30324.5	
8	Refusal	2	376.4	
9	Not stated	178	43699.6	
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.				
# PAY_095G: Physical activities - vigorous intensity / out of breath - 7 d				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3956 / 1028963.49] [Invalid=109334 / 30245408.52]			
Literal question	In the last 7 days, on which days did you do these vigorous activities that caused you tobe out of breath?- [7 days ago]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1374	355636.5	<div><div></div></div> 34.6%
2	No	2582	673327.0	
6	Valid skip	109019	30171008.1	<div><div></div></div> 65.4%
7	Don't know	135	30324.5	
8	Refusal	2	376.4	
9	Not stated	178	43699.6	
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.				
# PAY_100: Physical activities - vigorous intensity / out of breath - hours				
Information	[Type= continuous] [Format=numeric] [Range= 0-168] [Missing=*]			
Statistics [NW/ W]	[Valid=8285 / 2165041.03] [Invalid=105005 / 29109330.98] [Mean=1.313 / 1.232] [StdDev=3.485 / 2.996]			
Literal question	(In the last 7 days), how much time in total did you spend doing vigorous activities thatcaused you to be out of breath?			
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	104637	29023483.0	
997	Don't know	188	41148.4	
998	Refusal	2	1000.1	
999	Not stated	178	43699.6	
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.				
# PAY_105: Physical activities - vigorous intensity / out of breath - minutes				
Information	[Type= continuous] [Format=numeric] [Range= 0-2190] [Missing=*]			

# PAY_105: Physical activities - vigorous intensity / out of breath - minutes				
Statistics [NW/ W]		[Valid=8278 / 2164056.51] [Invalid=105012 / 29110315.5] [Mean=13.86 / 14.853] [StdDev=76.575 / 75.378]		
Literal question		Enter number of minutes.		
Value	Label	Cases	Weighted	Percentage (Weighted)
9996	Valid skip	104638	29023550.0	
9997	Don't know	6	917.5	
9998	Refusal	0	0.0	
9999	Not stated	368	85848.0	
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.				
# PAYDVTTR: Total minutes of active transportation - 7 d - (D)				
Information		[Type= continuous] [Format=numeric] [Range= 0-5760] [Missing=*]		
Statistics [NW/ W]		[Valid=7715 / 2016378.88] [Invalid=105575 / 29257993.13] [Mean=189.374 / 193.831] [StdDev=313.002 / 298.038]		
Value	Label	Cases	Weighted	Percentage (Weighted)
99996	Valid skip	104636	29023304.4	
99997	Don't know	0	0.0	
99998	Refusal	0	0.0	
99999	Not stated	939	234688.8	
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.				
# PAYDVTSC: Total minutes of physical activity - school / camp - 5 weekdays - (D)				
Information		[Type= continuous] [Format=numeric] [Range= 0-1950] [Missing=*]		
Statistics [NW/ W]		[Valid=8353 / 2171280.36] [Invalid=104937 / 29103091.65] [Mean=140.84 / 144.645] [StdDev=200.285 / 204.202]		
Value	Label	Cases	Weighted	Percentage (Weighted)
99996	Valid skip	104636	29023304.4	
99997	Don't know	0	0.0	
99998	Refusal	0	0.0	
99999	Not stated	301	79787.3	
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.				
# PAYDVADL: Total minutes of physical activity - leisure - 7 d - (D)				
Information		[Type= continuous] [Format=numeric] [Range= 0-4140] [Missing=*]		
Statistics [NW/ W]		[Valid=8088 / 2104917.85] [Invalid=105202 / 29169454.16] [Mean=239.058 / 231.222] [StdDev=306.351 / 293.941]		
Value	Label	Cases	Weighted	Percentage (Weighted)
99996	Valid skip	104636	29023304.4	
99997	Don't know	0	0.0	
99998	Refusal	0	0.0	
99999	Not stated	566	146149.8	
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.				
# PAYDVTOA: Total minutes of other activities - 7 d - (D)				
Information		[Type= continuous] [Format=numeric] [Range= 0-4680] [Missing=*]		
Statistics [NW/ W]		[Valid=8419 / 2198908.78] [Invalid=104871 / 29075463.23] [Mean=55.115 / 46.316] [StdDev=219.202 / 200.731]		
Value	Label	Cases	Weighted	Percentage (Weighted)
99996	Valid skip	104636	29023304.4	
99997	Don't know	0	0.0	
99998	Refusal	0	0.0	
99999	Not stated	235	52158.8	

# PAYDVTOA: Total minutes of other activities - 7 d - (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.				
# PAYDVTMN: Total physical activity minutes - Monday - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-1220] [Missing=*]			
Statistics [NW/ W]	[Valid=7233 / 1887416.83] [Invalid=106057 / 29386955.18] [Mean=95.006 / 92.34] [StdDev=104.353 / 97.391]			
Value	Label	Cases	Weighted	Percentage (Weighted)
9996	Valid skip	104636	29023304.4	
9997	Don't know	0	0.0	
9998	Refusal	0	0.0	
9999	Not stated	1421	363650.8	
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.				
# PAYDVTTU: Total physical activity minutes - Tuesday - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-1340] [Missing=*]			
Statistics [NW/ W]	[Valid=7234 / 1887590.6] [Invalid=106056 / 29386781.41] [Mean=100.767 / 100.111] [StdDev=109.973 / 107.932]			
Value	Label	Cases	Weighted	Percentage (Weighted)
9996	Valid skip	104636	29023304.4	
9997	Don't know	0	0.0	
9998	Refusal	0	0.0	
9999	Not stated	1420	363477.0	
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.				
# PAYDVTWD: Total physical activity minutes - Wednesday - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-1325] [Missing=*]			
Statistics [NW/ W]	[Valid=7235 / 1887710.9] [Invalid=106055 / 29386661.11] [Mean=99.928 / 98.943] [StdDev=110.049 / 108.5]			
Value	Label	Cases	Weighted	Percentage (Weighted)
9996	Valid skip	104636	29023304.4	
9997	Don't know	0	0.0	
9998	Refusal	0	0.0	
9999	Not stated	1419	363356.7	
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.				

# PAYDVTTH: Total physical activity minutes - Thursday - (D)				
Information		[Type= continuous] [Format=numeric] [Range= 0-1350] [Missing=*]		
Statistics [NW/ W]		[Valid=7234 / 1887430.3] [Invalid=106056 / 29386941.71] [Mean=99.972 / 99.471] [StdDev=109.584 / 106.896]		
Value	Label	Cases	Weighted	Percentage (Weighted)
9996	Valid skip	104636	29023304.4	
9997	Don't know	0	0.0	
9998	Refusal	0	0.0	
9999	Not stated	1420	363637.3	
<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= 0-1355] [Missing=*]		
Statistics [NW/ W]		[Valid=7235 / 1887710.9] [Invalid=106055 / 29386661.11] [Mean=100.458 / 100.524] [StdDev=111.343 / 108.62]		
Value	Label	Cases	Weighted	Percentage (Weighted)
9996	Valid skip	104636	29023304.4	
9997	Don't know	0	0.0	
9998	Refusal	0	0.0	
9999	Not stated	1419	363356.7	
<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>				
# PAYDVTST: Total physical activity minutes - Saturday - (D)				
Information		[Type= continuous] [Format=numeric] [Range= 0-1380] [Missing=*]		
Statistics [NW/ W]		[Valid=7336 / 1917420.59] [Invalid=105954 / 29356951.42] [Mean=77.74 / 74.349] [StdDev=109.392 / 102.687]		
Value	Label	Cases	Weighted	Percentage (Weighted)
9996	Valid skip	104636	29023304.4	
9997	Don't know	0	0.0	
9998	Refusal	0	0.0	
9999	Not stated	1318	333647.0	
<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>				
# PAYDVTSN: Total physical activity minutes - Sunday - (D)				
Information		[Type= continuous] [Format=numeric] [Range= 0-1201] [Missing=*]		
Statistics [NW/ W]		[Valid=7337 / 1917531.67] [Invalid=105953 / 29356840.34] [Mean=67.761 / 65.297] [StdDev=102.066 / 97.363]		
Value	Label	Cases	Weighted	Percentage (Weighted)
9996	Valid skip	104636	29023304.4	
9997	Don't know	0	0.0	
9998	Refusal	0	0.0	
9999	Not stated	1317	333536.0	
<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>				
# PAYDVDYS: Total days physically active - (D)				
Information		[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]		[Valid=7230 / 1886904.85] [Invalid=106060 / 29387467.16] [Mean=5.481 / 5.525] [StdDev=2.052 / 2.014]		
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	104636	29023304.4	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	1424	364162.8	

# PAYDVDYS: Total days physically active - (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>				
# PAYDVMNS: Total minutes of youth physical activity - 7 d - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-7920] [Missing=*]			
Statistics [NW/ W]	[Valid=7230 / 1886904.85] [Invalid=106060 / 29387467.16] [Mean=641.595 / 631.253] [StdDev=597.453 / 571.778]			
Value	Label	Cases	Weighted	Percentage (Weighted)
99996	Valid skip	104636	29023304.4	
99997	Don't know	0	0.0	
99998	Refusal	0	0.0	
99999	Not stated	1424	364162.8	
<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>				
# PAYDVAV7: Average daily num of minutes - physical activities - 7 d - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-1131.4] [Missing=*]			
Statistics [NW/ W]	[Valid=7230 / 1886904.85] [Invalid=106060 / 29387467.16] [Mean=91.656 / 90.179] [StdDev=85.351 / 81.682]			
Value	Label	Cases	Weighted	Percentage (Weighted)
9999.6	Valid skip	104636	29023304.4	
9999.7	Don't know	0	0.0	
9999.8	Refusal	0	0.0	
9999.9	Not stated	1424	364162.8	
<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>				
# PAYDVTWK: Total physical activity minutes - weekday - 7 d - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-6000] [Missing=*]			
Statistics [NW/ W]	[Valid=7231 / 1887015.93] [Invalid=106059 / 29387356.08] [Mean=495.771 / 491.047] [StdDev=458.586 / 442.242]			
Value	Label	Cases	Weighted	Percentage (Weighted)
9996	Valid skip	104636	29023304.4	
9997	Don't know	0	0.0	
9998	Refusal	0	0.0	
9999	Not stated	1423	364051.7	
<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>				
# PAYDVTWN: Total physical activity minutes - weekend - 7 d - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-2400] [Missing=*]			
Statistics [NW/ W]	[Valid=7336 / 1917420.59] [Invalid=105954 / 29356951.42] [Mean=145.445 / 139.623] [StdDev=191.419 / 180.552]			
Value	Label	Cases	Weighted	Percentage (Weighted)
9996	Valid skip	104636	29023304.4	
9997	Don't know	0	0.0	
9998	Refusal	0	0.0	
9999	Not stated	1318	333647.0	
<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>				
# PAYDVDPG: Number of days meeting or exceeding physical activity guidelines - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]			
Statistics [NW/ W]	[Valid=7230 / 1886904.85] [Invalid=106060 / 29387467.16] [Mean=3.909 / 3.909] [StdDev=2.512 / 2.518]			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	104636	29023304.4	
97	Don't know	0	0.0	

# PAYDVDPG: Number of days meeting or exceeding physical activity guidelines - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
98	Refusal	0	0.0	
99	Not stated	1424	364162.8	
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.				
# PAYDVPAI: Youth physical activity indicator - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]			
Statistics [NW/ W]	[Valid=7230 / 1886904.85] [Invalid=106060 / 29387467.16]			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	No activity	402	99409.2	<div><div></div></div> 5.3%
1	Physically active according to the CPAG	1585	410931.9	<div><div></div></div> 21.8%
2	Not physically active according to the CPAG	5243	1376563.7	<div><div></div></div> 73.0%
6	Valid skip	104636	29023304.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1424	364162.8	
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.				
# PAYDVVIG: Total minutes of vigorous activity - youth - 7 d - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-2880] [Missing=*]			
Statistics [NW/ W]	[Valid=7050 / 1846254.51] [Invalid=106240 / 29428117.5] [Mean=92.066 / 90.138] [StdDev=185.475 / 181.502]			
Value	Label	Cases	Weighted	Percentage (Weighted)
99996	Valid skip	104636	29023304.4	
99997	Don't know	0	0.0	
99998	Refusal	0	0.0	
99999	Not stated	1604	404813.1	
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.				
# PAYDVWK1: Physical activity - special weekly guideline 1 - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=7230 / 1886904.85] [Invalid=106060 / 29387467.16]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Level 1	4185	1090122.9	<div><div></div></div> 57.8%
2	Level 2	1468	388842.7	<div><div></div></div> 20.6%
3	Level 3	697	183879.3	<div><div></div></div> 9.7%
4	Level 4	478	124650.7	<div><div></div></div> 6.6%
5	Level 5	402	99409.2	<div><div></div></div> 5.3%
6	Valid skip	104636	29023304.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1424	364162.8	
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.				
# PAYDVWK2: Physical activity - special weekly guideline 2 - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=7230 / 1886904.85] [Invalid=106060 / 29387467.16]			

# PAYDVWK2: Physical activity - special weekly guideline 2 - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Level 1	1585	410931.9	<div><div></div></div> 21.8%
2	Level 2	2430	656632.7	<div><div></div></div> 34.8%
3	Level 3	2009	509073.8	<div><div></div></div> 27.0%
4	Level 4	804	210857.3	<div><div></div></div> 11.2%
5	Level 5	402	99409.2	<div><div></div></div> 5.3%
6	Valid skip	104636	29023304.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1424	364162.8	
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.				
# PAYDVWK3: Physical activity - special weekly guideline 3 - (D)				
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]		[Valid=7230 / 1886904.85] [Invalid=106060 / 29387467.16]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Level 1	3982	1047797.6	<div><div></div></div> 55.5%
2	Level 2	1589	408912.3	<div><div></div></div> 21.7%
3	Level 3	574	153873.0	<div><div></div></div> 8.2%
4	Level 4	683	176912.7	<div><div></div></div> 9.4%
5	Level 5	402	99409.2	<div><div></div></div> 5.3%
6	Valid skip	104636	29023304.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1424	364162.8	
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.				
# PAYDVPAG: Meet Canadian Physical Activity Guidelines - (D)				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=7111 / 1858432.25] [Invalid=106179 / 29415939.76]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Meets CPAG	540	136327.6	<div><div></div></div> 7.3%
2	Does not meet CPAG	6571	1722104.6	<div><div></div></div> 92.7%
6	Valid skip	104636	29023304.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1543	392635.4	
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.				
# DOUPE: Use of protective equipment - Inclusion Flag - (F)				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=113290 / 31274372.01] [Invalid=0 / 0]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2706	96697.8	<div><div></div></div> 0.3%
2	No	110584	31177674.2	<div><div></div></div> 99.7%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	

# DOUPE: Use of protective equipment - 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.				
# UPE_005: Bicycling - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2652 / 94713.1] [Invalid=110638 / 31179658.91]			
Literal question	In the past 12 months, have you done any bicycling?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	845	30207.0	<div></div> 31.9%
2	No	1807	64506.1	<div></div> 68.1%
6	Valid skip	110584	31177674.2	
7	Don't know	1	51.3	
8	Refusal	0	0.0	
9	Not stated	53	1933.4	
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.				
# UPE_010: Bicycling - wears helmet - frequency				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=845 / 30206.98] [Invalid=112445 / 31244165.03]			
Literal question	When riding a bicycle, how often do you wear a helmet?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Always	369	12487.2	<div></div> 41.3%
2	Most of the time	97	3490.6	<div></div> 11.6%
3	Rarely	77	2704.6	<div></div> 9.0%
4	Never	302	11524.6	<div></div> 38.2%
6	Valid skip	112391	31242180.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	54	1984.8	
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=2651 / 94703.86] [Invalid=110639 / 31179668.15]			
Literal question	In the past 12 months, have you done any in-line skating or rollerblading?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	111	3603.4	<div></div> 3.8%
2	No	2540	91100.5	<div></div> 96.2%
6	Valid skip	110584	31177674.2	
7	Don't know	2	60.6	
8	Refusal	0	0.0	
9	Not stated	53	1933.4	
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.				

# UPE_020: Rollerblading - wears helmet - frequency				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=111 / 3603.36] [Invalid=113179 / 31270768.65]			
Literal question	When in-line skating or rollerblading, how often do you wear a helmet?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Always	46	1212.8	<div><div></div></div> 33.7%
2	Most of the time	13	369.1	<div><div></div></div> 10.2%
3	Rarely	12	462.3	<div><div></div></div> 12.8%
4	Never	40	1559.1	<div><div></div></div> 43.3%
6	Valid skip	113124	31268774.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	55	1994.0	
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_025: Rollerblading - wears wrist protectors - frequency				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=111 / 3603.36] [Invalid=113179 / 31270768.65]			
Literal question	How often do you wear wrist guards or wrist protectors?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Always	22	509.2	<div><div></div></div> 14.1%
2	Most of the time	6	180.4	<div><div></div></div> 5.0%
3	Rarely	5	179.5	<div><div></div></div> 5.0%
4	Never	78	2734.2	<div><div></div></div> 75.9%
6	Valid skip	113124	31268774.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	55	1994.0	
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_030: Rollerblading - wears elbow pads - frequency				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=111 / 3603.36] [Invalid=113179 / 31270768.65]			
Literal question	(How often do you wear) elbow pads?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Always	22	603.6	<div><div></div></div> 16.7%
2	Most of the time	6	286.6	<div><div></div></div> 8.0%
3	Rarely	10	200.3	<div><div></div></div> 5.6%
4	Never	73	2512.9	<div><div></div></div> 69.7%
6	Valid skip	113124	31268774.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	55	1994.0	
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_035: Rollerblading - wears knee pads - frequency				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			

# UPE_035: Rollerblading - wears knee pads - frequency				
Statistics [NW/ W]		[Valid=111 / 3603.36] [Invalid=113179 / 31270768.65]		
Literal question		(How often do you wear) knee pads?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Always	17	493.7	<div><div></div></div> 13.7%
2	Most of the time	8	236.5	<div><div></div></div> 6.6%
3	Rarely	11	228.7	<div><div></div></div> 6.3%
4	Never	75	2644.4	<div><div></div></div> 73.4%
6	Valid skip	113124	31268774.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	55	1994.0	
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_040: Downhill skiing / snowboarding - 12 mo				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]		[Valid=2652 / 94713.1] [Invalid=110638 / 31179658.91]		
Literal question		In the past 12 months, did you do...?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Downhill skiing only	149	4578.4	<div><div></div></div> 4.8%
2	Snowboarding only	78	3528.0	<div><div></div></div> 3.7%
3	Both	22	843.4	<div><div></div></div> 0.9%
4	Neither	2403	85763.2	<div><div></div></div> 90.6%
6	Valid skip	110584	31177674.2	
7	Don't know	1	51.3	
8	Refusal	0	0.0	
9	Not stated	53	1933.4	
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.				
# UPE_045: Downhill skiing - wears helmet - frequency				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]		[Valid=171 / 5421.85] [Invalid=113119 / 31268950.16]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Always	122	4034.2	<div><div></div></div> 74.4%
2	Most of the time	14	391.3	<div><div></div></div> 7.2%
3	Rarely	8	143.6	<div><div></div></div> 2.6%
4	Never	27	852.8	<div><div></div></div> 15.7%
6	Valid skip	113065	31266965.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	54	1984.8	
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.				
# UPEG050: Snowboarding - wears helmet - frequency				
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]		[Valid=100 / 4371.41] [Invalid=113190 / 31270000.6]		
Literal question		When snowboarding, how often do you wear a helmet?		

# UPEG050: Snowboarding - wears helmet - frequency				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Always	70	3063.6	<div><div></div></div> 70.1%
2	Most of the time	10	692.3	<div><div></div></div> 15.8%
3	Rarely/ Never	20	615.5	<div><div></div></div> 14.1%
6	Valid skip	113136	31268015.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	54	1984.8	
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.				
# UPEG055: Snowboarding - wears wrist protectors - frequency				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=100 / 4371.41] [Invalid=113190 / 31270000.6]			
Literal question	(When snowboarding), how often do you wear wrist guards or wrist protectors?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Always/ Most of the time	6	326.0	<div><div></div></div> 7.5%
2	Rarely	6	334.9	<div><div></div></div> 7.7%
3	Never	88	3710.4	<div><div></div></div> 84.9%
6	Valid skip	113136	31268015.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	54	1984.8	
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_060: Skateboarding - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2652 / 94713.1] [Invalid=110638 / 31179658.91]			
Literal question	In the past 12 months, have you done any skateboarding?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	65	2635.8	<div><div></div></div> 2.8%
2	No	2587	92077.3	<div><div></div></div> 97.2%
6	Valid skip	110584	31177674.2	
7	Don't know	1	51.3	
8	Refusal	0	0.0	
9	Not stated	53	1933.4	
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.				
# UPE_065: Skateboarding - wears helmet - frequency				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=65 / 2635.84] [Invalid=113225 / 31271736.17]			
Literal question	How often do you wear a helmet?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Always	12	327.0	<div><div></div></div> 12.4%
2	Most of the time	6	127.3	<div><div></div></div> 4.8%
3	Rarely	9	359.7	<div><div></div></div> 13.6%
4	Never	38	1821.8	<div><div></div></div> 69.1%

# UPE_065: Skateboarding - wears helmet - frequency				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	113171	31269751.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	54	1984.8	
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_080: Ice hockey - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2651 / 94691.16] [Invalid=110639 / 31179680.85]			
Literal question	In the past 12 months, have you played any ice hockey?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	262	10724.7	<div><div></div></div> 11.3%
2	No	2389	83966.5	<div><div></div></div> 88.7%
6	Valid skip	110584	31177674.2	
7	Don't know	2	73.3	
8	Refusal	0	0.0	
9	Not stated	53	1933.4	
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.				
# UPE_085: Ice hockey - wears mouth guard - frequency				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=261 / 10706.82] [Invalid=113029 / 31263665.19]			
Literal question	When playing ice hockey, how often do you wear a mouth guard?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Always	30	1091.6	<div><div></div></div> 10.2%
2	Most of the time	11	503.2	<div><div></div></div> 4.7%
3	Rarely	18	706.6	<div><div></div></div> 6.6%
4	Never	202	8405.4	<div><div></div></div> 78.5%
6	Valid skip	112973	31261640.6	
7	Don't know	1	17.8	
8	Refusal	0	0.0	
9	Not stated	55	2006.7	
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.				
# UPEDVILS: Wears protective equipment - in-line skating - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=111 / 3603.36] [Invalid=113179 / 31270768.65]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	14	370.6	<div><div></div></div> 10.3%
2	No	97	3232.7	<div><div></div></div> 89.7%
6	Valid skip	113124	31268774.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	55	1994.0	
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.				

# UPEDVSNB: Wears protective equipment - snowboarding - (D)				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=100 / 4371.41] [Invalid=113190 / 31270000.6]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5	272.5	<div><div></div></div> 6.2%
2	No	95	4098.9	<div><div></div></div> 93.8%
6	Valid skip	113136	31268015.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	54	1984.8	
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.				
# DOSSB: Sun safety behaviours - Inclusion Flag - (F)				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=113290 / 31274372.01] [Invalid=0 / 0]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5481	1060833.9	<div><div></div></div> 3.4%
2	No	107809	30213538.1	<div><div></div></div> 96.6%
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.				
# SSB_005: Sunburn - 12 mo				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=5367 / 1033608.86] [Invalid=107923 / 30240763.15]		
Literal question		In the past 12 months, has any part of your body been sunburnt?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1919	374882.5	<div><div></div></div> 36.3%
2	No	3448	658726.4	<div><div></div></div> 63.7%
6	Valid skip	107809	30213538.1	
7	Don't know	8	1760.2	
8	Refusal	0	0.0	
9	Not stated	106	25464.9	
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.				
# 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=5295 / 1018191.66] [Invalid=107995 / 30256180.35]		
Literal question		About how much time each day do you spend in the sun between 10 am and 4 pm?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	None	372	71710.4	<div><div></div></div> 7.0%
2	Less than 30 minutes	588	118077.0	<div><div></div></div> 11.6%
3	30 to 59 minutes	551	106752.0	<div><div></div></div> 10.5%
4	1 hour to less than 2 hours	1001	208993.9	<div><div></div></div> 20.5%
5	2 hours to less than 3 hours	1015	205717.0	<div><div></div></div> 20.2%

# SSB_010: Time spent daily in the sun 10am to 4pm - days off - summer				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	3 hours to less than 4 hours	622	115375.1	<div><div></div></div> 11.3%
7	4 hours to 6 hours	1146	191566.2	<div><div></div></div> 18.8%
96	Valid skip	107809	30213538.1	
97	Don't know	71	15002.4	
98	Refusal	1	414.8	
99	Not stated	114	27225.1	
<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>				
# SSB_015: Seek shade - frequency				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=4307 / 824183.75] [Invalid=108983 / 30450188.26]			
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?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Always	553	114916.7	<div><div></div></div> 13.9%
2	Often	1259	238979.5	<div><div></div></div> 29.0%
3	Sometimes	1543	296772.3	<div><div></div></div> 36.0%
4	Rarely	637	115226.5	<div><div></div></div> 14.0%
5	Never	315	58288.7	<div><div></div></div> 7.1%
6	Valid skip	108769	30403325.4	
7	Don't know	27	4174.4	
8	Refusal	1	46.1	
9	Not stated	186	42642.3	
<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>				
# SSB_020: Wears hat - frequency				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=4330 / 827336.47] [Invalid=108960 / 30447035.54]			
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?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Always	1063	185736.5	<div><div></div></div> 22.4%
2	Often	690	147539.9	<div><div></div></div> 17.8%
3	Sometimes	779	156739.8	<div><div></div></div> 18.9%
4	Rarely	528	109616.5	<div><div></div></div> 13.2%
5	Never	1270	227703.7	<div><div></div></div> 27.5%
6	Valid skip	108769	30403325.4	
7	Don't know	5	1067.8	
8	Refusal	0	0.0	
9	Not stated	186	42642.3	
<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>				
# SSB_025: Wears long pants / skirt - frequency				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=4323 / 827005.16] [Invalid=108967 / 30447366.85]			
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]?			

# SSB_025: Wears long pants / skirt - frequency				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Always	920	151071.0	<div><div></div></div> 18.3%
2	Often	627	117216.5	<div><div></div></div> 14.2%
3	Sometimes	798	156360.1	<div><div></div></div> 18.9%
4	Rarely	688	150805.9	<div><div></div></div> 18.2%
5	Never	1290	251551.6	<div><div></div></div> 30.4%
6	Valid skip	108769	30403325.4	
7	Don't know	10	1295.6	
8	Refusal	2	103.5	
9	Not stated	186	42642.3	
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_030: Wears sunglasses - frequency				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=4330 / 827515.32] [Invalid=108960 / 30446856.69]			
Literal question	In the summer months, on a typical weekend or day off, when you are in the sun for 30minutes or more, how often do you:wear sunglasses?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Always	1702	318876.9	<div><div></div></div> 38.5%
2	Often	928	183810.4	<div><div></div></div> 22.2%
3	Sometimes	678	133926.6	<div><div></div></div> 16.2%
4	Rarely	327	62771.0	<div><div></div></div> 7.6%
5	Never	695	128130.5	<div><div></div></div> 15.5%
6	Valid skip	108769	30403325.4	
7	Don't know	5	889.0	
8	Refusal	0	0.0	
9	Not stated	186	42642.3	
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_035: Uses sunscreen on face - frequency				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=4332 / 827882.09] [Invalid=108958 / 30446489.92]			
Literal question	In the summer months, on a typical weekend or day off, when you are in the sun for 30minutes or more, how often do you use sunscreen on your face?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Always	915	168934.5	<div><div></div></div> 20.4%
2	Often	637	140896.8	<div><div></div></div> 17.0%
3	Sometimes	775	162338.4	<div><div></div></div> 19.6%
4	Rarely	594	109772.1	<div><div></div></div> 13.3%
5	Never	1411	245940.4	<div><div></div></div> 29.7%
6	Valid skip	108769	30403325.4	
7	Don't know	3	522.2	
8	Refusal	0	0.0	
9	Not stated	186	42642.3	
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_040: Uses sunscreen on face - SPF				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			

# SSB_040: Uses sunscreen on face - SPF				
Statistics [NW/ W]		[Valid=2110 / 427473.75] [Invalid=111180 / 30846898.26]		
Literal question		What Sun Protection Factor (SPF) do you usually use on your face?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 15	28	6187.3	<div><div></div></div> 1.4%
2	15 to 29	386	70574.2	<div><div></div></div> 16.5%
3	30 to 44	1005	204918.0	<div><div></div></div> 47.9%
4	45 or higher	691	145794.3	<div><div></div></div> 34.1%
6	Valid skip	110774	30759037.9	
7	Don't know	215	44127.0	
8	Refusal	2	568.9	
9	Not stated	189	43164.5	
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.				
# SSB_045: Uses sunscreen on body - frequency				
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]		[Valid=4326 / 826635.41] [Invalid=108964 / 30447736.6]		
Literal question		In the summer months, on a typical weekend or day off, when you are in the sun for 30minutes or more, how often do you:use sunscreen on your body?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Always	615	132354.9	<div><div></div></div> 16.0%
2	Often	677	138682.4	<div><div></div></div> 16.8%
3	Sometimes	856	173615.5	<div><div></div></div> 21.0%
4	Rarely	691	133739.4	<div><div></div></div> 16.2%
5	Never	1487	248243.4	<div><div></div></div> 30.0%
6	Valid skip	108769	30403325.4	
7	Don't know	8	1210.6	
8	Refusal	1	558.2	
9	Not stated	186	42642.3	
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_050: Uses sunscreen on body - SPF				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]		[Valid=1951 / 401597.33] [Invalid=111339 / 30872774.68]		
Literal question		What Sun Protection Factor (SPF) do you usually use on your body?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 15	28	5112.6	<div><div></div></div> 1.3%
2	15 to 29	278	62424.2	<div><div></div></div> 15.5%
3	30 to 44	999	201929.9	<div><div></div></div> 50.3%
4	45 or higher	646	132130.6	<div><div></div></div> 32.9%
6	Valid skip	110947	30785308.2	
7	Don't know	197	43055.4	
8	Refusal	0	0.0	
9	Not stated	195	44411.2	
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_055: Used tanning bed or booth - 12 mo				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		

# SSB_055: Used tanning bed or booth - 12 mo					
Statistics [NW/ W]		[Valid=5360 / 1031656.56] [Invalid=107930 / 30242715.45]			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	159	29448.7	<div><div></div>2.9%</div>	
2	No	5201	1002207.8	<div><div></div>97.1%</div>	
6	Valid skip	107809	30213538.1		
7	Don't know	5	1373.5		
8	Refusal	2	578.8		
9	Not stated	114	27225.1		
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.					
# SSB_060: Used tanning bed or booth - frequency					
Information		[Type= continuous] [Format=numeric] [Range= 1-90] [Missing=*]			
Statistics [NW/ W]		[Valid=154 / 28288.2] [Invalid=113136 / 31246083.81] [Mean=8.494 / 9.011] [StdDev=10.498 / 9.894]			
Literal question		How often?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
996	Valid skip	113010	31215745.9		
997	Don't know	5	1160.5		
998	Refusal	0	0.0		
999	Not stated	121	29177.4		
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_060A: Used tanning bed or booth - reporting period					
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]		[Valid=154 / 28288.2] [Invalid=113136 / 31246083.81]			
Literal question		Select the reporting period.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Per day	2	96.1	<div><div></div>0.3%</div>	
2	Per week	31	5303.5	<div><div></div>18.7%</div>	
3	Per month	15	1703.7	<div><div></div>6.0%</div>	
4	Per year	106	21184.9	<div><div></div>74.9%</div>	
6	Valid skip	113010	31215745.9		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	126	30337.9		
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.					
# SSB_065: Used tanning bed or booth - main reason					
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]		[Valid=153 / 28192.87] [Invalid=113137 / 31246179.14]			
Literal question		What is the main reason that you use tanning beds or booths with lamps?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	It is a safe way of getting a tan	7	1101.5	<div><div></div>3.9%</div>	
2	To get a good base tan prior to sun exposure	89	16097.2	<div><div></div>57.1%</div>	
3	To look good / obtain a healthy glow	29	5507.3	<div><div></div>19.5%</div>	
4	To boost vitamin D intake	14	3345.9	<div><div></div>11.9%</div>	

# SSB_065: Used tanning bed or booth - main reason				
Value	Label	Cases	Weighted	Percentage (Weighted)
5	To treat a skin condition or for other medical reasons	7	1117.8	<div><div></div></div> 4.0%
6	Other	7	1023.1	<div><div></div></div> 3.6%
96	Valid skip	113010	31215745.9	
97	Don't know	0	0.0	
98	Refusal	1	95.3	
99	Not stated	126	30337.9	
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.				
# SSBDVPRT: Respondent protects self from sun - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=4990 / 955504.66] [Invalid=108300 / 30318867.35]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Protects self appropriately from sun	3411	659682.0	<div><div></div></div> 69.0%
2	Does not protect self appropriately from sun	1579	295822.6	<div><div></div></div> 31.0%
6	Valid skip	107809	30213538.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	491	105329.3	
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.				

# DOSBE: Sedentary behaviours - Inclusion Flag - (F)					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=113290 / 31274372.01] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	113290	31274372.0	<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		
<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>					
# SBE_005: Time sitting / lying watching screen - school / workday - 7d					
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]		[Valid=72670 / 22845206.16] [Invalid=40620 / 8429165.85]			
Literal question		On a school or work day, how much of your free time did you spend watching television or a screen on any electronic device while sitting or lying down?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	2 hours or less per day	36159	11587720.2	<div></div>	50.7%
2	More than 2 hours but less than 4 hours	21775	6880467.3	<div></div>	30.1%
3	4 hours to less than 6 hours	6982	2122306.0	<div></div>	9.3%
4	6 hours to less than 8 hours	1920	596569.6	<div></div>	2.6%
5	8 hours or more per day	1380	475377.4	<div></div>	2.1%
6	Was not at work or school	4454	1182765.7	<div></div>	5.2%
96	Valid skip	40285	8306970.5		
97	Don't know	211	67509.6		
98	Refusal	61	37532.2		
99	Not stated	63	17153.5		
<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>					
# SBE_010: Time sitting / lying watching screen - not school / workday - 7d					
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]		[Valid=112568 / 31043305.33] [Invalid=722 / 231066.68]			
Literal question		[On a day that was not a school or workday, how / How] much of your free time did you spend watching television or a screen on any electronic device while sitting or lying down?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	2 hours or less per day	37743	11008653.9	<div></div>	35.5%
2	More than 2 hours but less than 4 hours	40032	11079390.3	<div></div>	35.7%
3	4 hours to less than 6 hours	22014	5745607.7	<div></div>	18.5%
4	6 hours to less than 8 hours	7205	1805886.5	<div></div>	5.8%
5	8 hours or more per day	5574	1403766.9	<div></div>	4.5%
6	Valid skip	0	0.0		
7	Don't know	576	160685.2		
8	Refusal	146	70381.4		
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>					

# DOMEX: Maternal Experiences - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	113290	31274372.0	<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=29025 / 9160764.31] [Invalid=84265 / 22113607.7]			
Literal question	Are you taking a vitamin supplement containing folic acid?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5522	1737239.4	<div><div></div></div> 19.0%
2	No	23503	7423525.0	<div><div></div></div> 81.0%
6	Valid skip	83378	21790359.6	
7	Don't know	483	167789.1	
8	Refusal	40	22357.4	
9	Not stated	364	133101.6	
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=*]			
Statistics [NW/ W]	[Valid=29488 / 9320243.89] [Invalid=83802 / 21954128.12]			
Literal question	Have you given birth in the past 5 years?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5558	1669461.7	<div><div></div></div> 17.9%
2	No	23930	7650782.2	<div><div></div></div> 82.1%
6	Valid skip	83378	21790359.6	
7	Don't know	56	15411.2	
8	Refusal	39	22192.7	
9	Not stated	329	126164.7	
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=5352 / 1586375.5] [Invalid=107938 / 29687996.51]			
Literal question	In the three months before you got pregnant with [your last child], did you take a folicacid supplement or a multivitamin containing folic acid?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3313	1010985.3	<div><div></div></div> 63.7%
2	No	2039	575390.2	<div><div></div></div> 36.3%
6	Valid skip	107315	29445345.7	

# MEX_040: Folic acid supplement - 3 mo before pregnancy				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	41	10165.2	
8	Refusal	1	279.5	
9	Not stated	581	232206.2	
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_045: Folic acid supplement - 3 mo before pregnancy - every day				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3312 / 1010846.67] [Invalid=109978 / 30263525.34]			
Literal question	Did you take it every day or almost every day?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3262	997364.3	<div></div> 98.7%
2	No	50	13482.4	<div></div> 1.3%
6	Valid skip	109354	30020736.0	
7	Don't know	1	138.6	
8	Refusal	0	0.0	
9	Not stated	623	242650.8	
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_050: Folic acid supplement - first 3 mo of pregnancy				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=5350 / 1582448.25] [Invalid=107940 / 29691923.76]			
Literal question	During the first three months of your pregnancy (with [your last child]), did you take afolic acid supplement or a multivitamin containing folic acid?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4784	1419979.0	<div></div> 89.7%
2	No	566	162469.2	<div></div> 10.3%
6	Valid skip	107315	29445345.7	
7	Don't know	42	13996.8	
8	Refusal	2	375.1	
9	Not stated	581	232206.2	
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_055: Folic acid supplement - first 3 mo of pregnancy - every day				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=4778 / 1417368.55] [Invalid=108512 / 29857003.46]			
Literal question	Did you take it every day or almost every day?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4694	1396766.5	<div></div> 98.5%
2	No	84	20602.1	<div></div> 1.5%
6	Valid skip	107881	29607815.0	
7	Don't know	6	2610.5	
8	Refusal	0	0.0	
9	Not stated	625	246578.0	
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_060: Folic acid supplement - aware can prevent birth defects				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# MEX_060: Folic acid supplement - aware can prevent birth defects				
Statistics [NW/ W]		[Valid=5373 / 1589654.32] [Invalid=107917 / 29684717.69]		
Literal question		Before your pregnancy (with [your last child]), were you aware that taking folic acid be-fore becoming pregnant can help prevent some birth defects?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4079	1237782.2	<div><div></div></div> 77.9%
2	No	1294	351872.1	<div><div></div></div> 22.1%
6	Valid skip	107315	29445345.7	
7	Don't know	21	7165.8	
8	Refusal	0	0.0	
9	Not stated	581	232206.2	
<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>				
# MEX_065: Iron supplement - during pregnancy				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=5288 / 1565841.83] [Invalid=108002 / 29708530.18]		
Literal question		During your pregnancy (with [your last child]), did you take a vitamin supplement con-taining iron?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4401	1307854.3	<div><div></div></div> 83.5%
2	No	887	257987.5	<div><div></div></div> 16.5%
6	Valid skip	107315	29445345.7	
7	Don't know	106	30978.3	
8	Refusal	0	0.0	
9	Not stated	581	232206.2	
<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>				
# MEX_090: Co-sleeping with baby less than 12 mo - frequency				
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]		[Valid=5357 / 1580751.35] [Invalid=107933 / 29693620.66]		
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?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Every day or almost every day	1785	564380.8	<div><div></div></div> 35.7%
2	Once or twice a week	551	169634.0	<div><div></div></div> 10.7%
3	A few times a month	386	96397.0	<div><div></div></div> 6.1%
4	Less than once a month	499	148122.0	<div><div></div></div> 9.4%
5	Never	2136	602217.5	<div><div></div></div> 38.1%
6	Valid skip	107315	29445345.7	
7	Don't know	33	14432.5	
8	Refusal	4	1636.2	
9	Not stated	581	232206.2	
<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>				
# MEX_095: Co-sleeping with baby less than 12 mo - reason				
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]		[Valid=3210 / 974290.69] [Invalid=110080 / 30300081.32]		
Literal question		What is the main reason that [your last child] [is / was] sleeping in the same bed withyou or someone else?		

# MEX_095: Co-sleeping with baby less than 12 mo - reason				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	To breastfeed	1238	358081.1	<div><div></div></div> 36.8%
2	So the baby would sleep / So I could get some sleep	1058	339558.3	<div><div></div></div> 34.9%
3	Did not have room for a crib	30	9859.9	<div><div></div></div> 1.0%
4	Could not afford a crib	11	823.8	<div><div></div></div> 0.1%
5	Believe that bedsharing was best for my child	216	58844.8	<div><div></div></div> 6.0%
6	Child was sick	266	79808.2	<div><div></div></div> 8.2%
7	Other	391	127314.6	<div><div></div></div> 13.1%
96	Valid skip	109451	30047563.2	
97	Don't know	10	3963.7	
98	Refusal	1	279.5	
99	Not stated	618	248274.9	
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_100: Breastfed last baby				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=5388 / 1595704.98] [Invalid=107902 / 29678667.03]			
Literal question	Was [your last child] breastfed or given breast milk even for a short time?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4812	1450324.6	<div><div></div></div> 90.9%
2	No	576	145380.4	<div><div></div></div> 9.1%
6	Valid skip	107315	29445345.7	
7	Don't know	3	516.2	
8	Refusal	3	599.0	
9	Not stated	581	232206.2	
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_105: Did not breastfeed last baby - reason				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=571 / 144833.42] [Invalid=112719 / 31129538.59]			
Literal question	What is the main reason that you did not breastfeed or give breast milk?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Bottle feeding is easier	89	20854.3	<div><div></div></div> 14.4%
2	Formula is as good as breast milk	14	2061.6	<div><div></div></div> 1.4%
3	Breastfeeding is unappealing	105	26760.5	<div><div></div></div> 18.5%
4	Medical condition - mother	215	58123.6	<div><div></div></div> 40.1%
5	Other - Specify	148	37033.4	<div><div></div></div> 25.6%
6	Valid skip	112127	30895670.3	
7	Don't know	4	264.7	
8	Refusal	1	282.3	
9	Not stated	587	233321.3	
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_110: Still breastfeeding last baby				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=4812 / 1450324.61] [Invalid=108478 / 29824047.4]			

# MEX_110: Still breastfeeding last baby				
Literal question		Are you still breastfeeding or giving breast milk to [your last child]?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1093	345707.7	<div><div></div></div> 23.8%
2	No	3719	1104617.0	<div><div></div></div> 76.2%
6	Valid skip	107891	29590726.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	587	233321.3	
<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>				
# MEX_115: Breastfed last baby - duration				
Information		[Type= continuous] [Format=numeric] [Range= 1-683] [Missing=*]		
Statistics [NW/ W]		[Valid=3712 / 1101989.99] [Invalid=109578 / 30172382.02] [Mean=7.326 / 7.024] [StdDev=14.242 / 9.291]		
Literal question		How long did you breastfeed or give breast milk to [your last child]?		
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	108984	29936433.8	
997	Don't know	6	2377.0	
998	Refusal	1	249.9	
999	Not stated	587	233321.3	
<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>				
# MEX_115A: Breastfed last baby - duration - days / weeks / months / years				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]		[Valid=3712 / 1101989.99] [Invalid=109578 / 30172382.02]		
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. Forexample, 3 and 1/2 months would become 4 months.If the respondent reports more than a year, with half values, report in months. For ex-ample, 2 1/2 years = 30 months.		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Days	150	39457.9	<div><div></div></div> 3.6%
2	Weeks	370	104612.7	<div><div></div></div> 9.5%
3	Months	2666	776349.9	<div><div></div></div> 70.4%
4	Years	526	181569.5	<div><div></div></div> 16.5%
6	Valid skip	108984	29936433.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	594	235948.3	
<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>				
# MEX_120: Breastfeeding - reason for stopping				
Information		[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]		
Statistics [NW/ W]		[Valid=3707 / 1098530.39] [Invalid=109583 / 30175841.62]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Not enough breast milk	934	276001.3	<div><div></div></div> 25.1%
2	Baby was ready for solid foods	541	181122.7	<div><div></div></div> 16.5%
3	Inconvenience / fatigue due to breastfeeding	284	83092.2	<div><div></div></div> 7.6%
4	Difficulty with breastfeeding	314	93763.4	<div><div></div></div> 8.5%
5	Medical condition - mother	210	59895.6	<div><div></div></div> 5.5%

# MEX_120: Breastfeeding - reason for stopping				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Medical condition - baby	137	33552.1	<div><div></div></div> 3.1%
7	Planned to stop at this time	229	73809.2	<div><div></div></div> 6.7%
8	Child weaned him / herself	505	145417.9	<div><div></div></div> 13.2%
9	Returned to work / school	390	111418.1	<div><div></div></div> 10.1%
10	Other - Specify	163	40457.9	<div><div></div></div> 3.7%
96	Valid skip	108984	29936433.8	
97	Don't know	7	3673.7	
98	Refusal	5	2412.9	
99	Not stated	587	233321.3	
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_125: Vitamin D supplement - baby less than 12 mo				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=4784 / 1441308.44] [Invalid=108506 / 29833063.57]		
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], didyou give him/her a vitamin D supplement?]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4184	1269851.0	<div><div></div></div> 88.1%
2	No	600	171457.4	<div><div></div></div> 11.9%
6	Valid skip	107891	29590726.1	
7	Don't know	26	8282.4	
8	Refusal	2	733.7	
9	Not stated	587	233321.3	
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_130: Vitamin D supplement - baby over 12 mo				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=1451 / 456487.57] [Invalid=111839 / 30817884.44]		
Literal question		[Now that [your last child] is more than a year old, are you still giving [him/her] a vitaminD supplement?/When [your last child] was older than one and fed breast milk, did youcontinue to give [him/her] a vitamin D supplement?]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	820	275476.3	<div><div></div></div> 60.3%
2	No	631	181011.2	<div><div></div></div> 39.7%
6	Valid skip	111236	30579700.3	
7	Don't know	20	5437.0	
8	Refusal	2	415.1	
9	Not stated	581	232332.0	
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=4132 / 1251216.03] [Invalid=109158 / 30023155.98]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Every day	2302	715951.1	<div><div></div></div> 57.2%
2	Almost every day	1162	339796.6	<div><div></div></div> 27.2%
3	Once or twice a week	514	149555.2	<div><div></div></div> 12.0%

# MEX_140: Vitamin D supplement - overall frequency				
Value	Label	Cases	Weighted	Percentage (Weighted)
4	Less than once a week	154	45913.1	<div><div></div>3.7%</div>
6	Valid skip	108491	29762183.5	
7	Don't know	49	17348.9	
8	Refusal	3	1286.0	
9	Not stated	615	242337.5	
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_150: Baby's feeds - other liquids (milk, water, juice)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=4800 / 1445760.44] [Invalid=108490 / 29828611.57]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3179	970767.8	<div><div></div>67.1%</div>
2	No	1621	474992.6	<div><div></div>32.9%</div>
6	Valid skip	107891	29590726.1	
7	Don't know	10	3830.4	
8	Refusal	2	733.7	
9	Not stated	587	233321.3	
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_155: Baby's feeds - other liquids - age				
Information	[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]			
Statistics [NW/ W]	[Valid=3116 / 954724.29] [Invalid=110174 / 30319647.72] [Mean=4.718 / 4.739] [StdDev=3.069 / 3.094]			
Literal question	How old was [your last child] when other liquids were first added to the feeds?			
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	109512	30065718.7	
997	Don't know	61	15408.7	
998	Refusal	2	634.8	
999	Not stated	599	237885.5	
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_160: Other liquids - age - days / weeks / months / years				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=3116 / 954724.29] [Invalid=110174 / 30319647.72]			
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. Forexample, 3 and 1/2 months would become 4 months.If the respondent reports more than a year, with half values, report in months. For ex-ample, 2 1/2 years = 30 months.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Days	430	136760.9	<div><div></div>14.3%</div>
2	Weeks	263	78038.5	<div><div></div>8.2%</div>
3	Months	2274	707215.9	<div><div></div>74.1%</div>
4	Years	149	32709.0	<div><div></div>3.4%</div>
6	Valid skip	109512	30065718.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	662	253929.0	
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_170: Baby's feeds - solid foods				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2345 / 701173.95] [Invalid=110945 / 30573198.06]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1827	553529.4	<div></div> 78.9%
2	No	518	147644.6	<div></div> 21.1%
6	Valid skip	110368	30341166.0	
7	Don't know	8	2644.5	
8	Refusal	4	1369.5	
9	Not stated	565	228018.0	
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_175: Baby's feeds - solid foods - age				
Information	[Type= continuous] [Format=numeric] [Range= 1-47] [Missing=*]			
Statistics [NW/ W]	[Valid=4801 / 1428029.36] [Invalid=108489 / 29846342.65] [Mean=5.776 / 5.705] [StdDev=2.315 / 2.203]			
Literal question	How old was [your last child] when solid foods (such as cereals, mashed up or pureedmeat, vegetables or fruits) were first added to their feeds?			
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	107833	29592990.3	
997	Don't know	58	16201.2	
998	Refusal	5	930.9	
999	Not stated	593	236220.2	
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=4801 / 1428029.36] [Invalid=108489 / 29846342.65]			
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. Forexample, 3 and 1/2 months would become 4 months.If the respondent reports more than a year, with half values, report in months. For ex-ample, 2 1/2 years = 30 months.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Days	6	4904.7	<div></div> 0.3%
2	Weeks	47	8810.0	<div></div> 0.6%
3	Months	4643	1377433.8	<div></div> 96.5%
4	Years	105	36880.8	<div></div> 2.6%
6	Valid skip	107833	29592990.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	656	253352.3	
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_190: Baby's feeds - first solid food				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=4801 / 1430030.44] [Invalid=108489 / 29844341.57]			
Literal question	What was the first solid food added to [your last child]'s feeds?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Infant cereals	3227	951497.0	<div></div> 66.5%
2	Meat, fish or poultry	103	26314.7	<div></div> 1.8%

# MEX_190: Baby's feeds - first solid food				
Value	Label	Cases	Weighted	Percentage (Weighted)
3	Meat alternatives	57	16814.2	<div><div></div></div> 1.2%
4	Fruits or vegetables	1293	393765.8	<div><div></div></div> 27.5%
5	Other	121	41638.8	<div><div></div></div> 2.9%
6	Valid skip	107833	29592990.3	
7	Don't know	58	14200.2	
8	Refusal	5	930.9	
9	Not stated	593	236220.2	
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=4957 / 1468361.12] [Invalid=108333 / 29806010.89]			
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?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Not enough breast milk	402	133642.8	<div><div></div></div> 9.1%
2	[Baby was ready for solid foods]	3422	982216.4	<div><div></div></div> 66.9%
3	Inconvenience / fatigue due to breastfeeding	68	19530.8	<div><div></div></div> 1.3%
4	Difficulty with breastfeeding	45	17326.4	<div><div></div></div> 1.2%
5	Medical condition - mother	30	8526.3	<div><div></div></div> 0.6%
6	Medical condition - baby	93	31972.4	<div><div></div></div> 2.2%
7	Advice from health professional / family	588	193036.7	<div><div></div></div> 13.1%
8	Returned to work / school	37	10748.3	<div><div></div></div> 0.7%
9	Formula equally healthy for baby	44	12612.0	<div><div></div></div> 0.9%
10	Other - Specify	228	58748.9	<div><div></div></div> 4.0%
96	Valid skip	107658	29548042.1	
97	Don't know	42	15765.4	
98	Refusal	7	1301.1	
99	Not stated	626	240902.2	
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.				
# MEXDGWBK: Weight before pregnancy (in kilograms) - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 42.75-121.5] [Missing=*]			
Statistics [NW/ W]	[Valid=5154 / 1521673.19] [Invalid=108136 / 29752698.82] [Mean=66.809 / 66.021] [StdDev=15.264 / 14.914]			
Value	Label	Cases	Weighted	Percentage (Weighted)
999.96	Valid skip	107315	29445345.7	
999.97	Don't know	0	0.0	
999.98	Refusal	0	0.0	
999.99	Not stated	821	307353.1	
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.				
# MEXDGWGK: Weight gained during pregnancy (in kilograms) - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]			
Statistics [NW/ W]	[Valid=5145 / 1522545.67] [Invalid=108145 / 29751826.34] [Mean=14.202 / 14.158] [StdDev=6.821 / 6.805]			
Value	Label	Cases	Weighted	Percentage (Weighted)
99.96	Valid skip	107315	29445345.7	

# MEXDGWGK: Weight gained during pregnancy (in kilograms) - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
99.97	Don't know	0	0.0	
99.98	Refusal	0	0.0	
99.99	Not stated	830	306480.6	
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.				
# MEXDVB6: Exclusively breastfed for 6 months (or more) - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=5011 / 1481460.52] [Invalid=108279 / 29792911.49]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Had exclusively breastfed last baby at least 6 months	1678	511454.3	<div><div></div></div> 34.5%
2	Did not exclusively breastfeed last baby at least 6 months	2757	824625.8	<div><div></div></div> 55.7%
3	Has not breastfed her last baby at all	576	145380.4	<div><div></div></div> 9.8%
6	Valid skip	107579	29526535.6	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	700	266375.9	
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.				
# MEXDVLBM: Length of exclusive breastfeeding - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]			
Statistics [NW/ W]	[Valid=4435 / 1336080.15] [Invalid=108855 / 29938291.86]			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Has not breastfed or given breastmilk to last baby	0	0.0	
1	Less than 1 week	469	147442.2	<div><div></div></div> 11.0%
2	1 week to less than 1 month	388	114382.0	<div><div></div></div> 8.6%
3	1 month to less than 2 months	309	90993.6	<div><div></div></div> 6.8%
4	2 months to less than 3 months	205	62364.6	<div><div></div></div> 4.7%
5	3 months to less than 4 months	354	97448.4	<div><div></div></div> 7.3%
6	4 months to less than 5 months	513	154477.8	<div><div></div></div> 11.6%
7	5 months to less than 6 months	519	157517.1	<div><div></div></div> 11.8%
8	6 months or more	1678	511454.3	<div><div></div></div> 38.3%
96	Valid skip	108155	29671916.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	700	266375.9	
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.				
# MEXDVVTD: Child received vitamin D - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]			
Statistics [NW/ W]	[Valid=4762 / 1435456.33] [Invalid=108528 / 29838915.68]			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Baby never received Vitamin D supplement	600	171457.4	<div><div></div></div> 11.9%
1	Baby received vitamin D only when under 1 year old	3342	988522.6	<div><div></div></div> 68.9%

# MEXDVVTD: Child received vitamin D - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
2	Baby received vitamin D both before and when older than 1	820	275476.3	<div><div></div></div> 19.2%
6	Valid skip	107891	29590726.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	637	248189.6	
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.				
# DOMXS: Smoking during maternal experience - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	113290	31274372.0	<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.				
# MXS_005: Smoked cigarettes 3 months before last pregnancy				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=1987 / 505152.16] [Invalid=111303 / 30769219.85]			
Literal question	In the three months before your pregnancy with [baby's name], or before you realized you were pregnant, did you smoke cigarettes?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Everyday	838	188516.2	<div><div></div></div> 37.3%
2	Almost everyday	91	23757.3	<div><div></div></div> 4.7%
3	About 2 or 3 times a week	46	9712.6	<div><div></div></div> 1.9%
4	About once a week	35	8326.6	<div><div></div></div> 1.6%
5	Once or twice	50	15014.2	<div><div></div></div> 3.0%
6	Never	927	259825.2	<div><div></div></div> 51.4%
96	Valid skip	110879	30606052.0	
97	Don't know	7	2139.4	
98	Refusal	5	800.2	
99	Not stated	412	160228.3	
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.				
# MXSG010: Smoked cigarettes after finding out about pregnancy				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=1986 / 505085.36] [Invalid=111304 / 30769286.65]			
Literal question	Once you found out you were pregnant with [baby's name], did you smoke?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Everyday	400	81732.1	<div><div></div></div> 16.2%
2	At least once	230	56763.5	<div><div></div></div> 11.2%
3	Never	1356	366589.8	<div><div></div></div> 72.6%

# MXSG010: Smoked cigarettes after finding out about pregnancy				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	110879	30606052.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	425	163234.7	
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.				
# MXSG015: Smoked cigarettes last 3 months of pregnancy				
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]		[Valid=1985 / 504928.64] [Invalid=111305 / 30769443.37]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Everyday	359	69270.2	<div></div> 13.7%
2	At least once	184	45547.5	<div></div> 9.0%
3	Never	1442	390111.0	<div></div> 77.3%
6	Valid skip	110879	30606052.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	426	163391.4	
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.				
# MXS_020: Second-hand smoke exposure during last pregnancy				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=1994 / 506948.57] [Invalid=111296 / 30767423.44]		
Literal question		Did anyone regularly smoke in your presence during your pregnancy with [baby's name]?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	544	117058.9	<div></div> 23.1%
2	No	1450	389889.7	<div></div> 76.9%
6	Valid skip	110879	30606052.0	
7	Don't know	2	667.0	
8	Refusal	3	476.2	
9	Not stated	412	160228.3	
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.				
# DOMXA: Alcohol use during maternal experience - Inclusion Flag - (F)				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=113290 / 31274372.01] [Invalid=0 / 0]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	113290	31274372.0	<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.				
# MXA_005: Drank alcohol 3 months before last pregnancy				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		

# MXA_005: Drank alcohol 3 months before last pregnancy				
Statistics [NW/ W]		[Valid=4971 / 1400959.86] [Invalid=108319 / 29873412.15]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2693	754721.8	<div><div></div></div> 53.9%
2	No	2278	646238.1	<div><div></div></div> 46.1%
6	Valid skip	107984	29743810.3	
7	Don't know	51	14109.7	
8	Refusal	6	1001.6	
9	Not stated	278	114490.5	
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.				
# MXAG010: Drank alcohol 3 months before last pregnancy - frequency				
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]		[Valid=2680 / 752092.25] [Invalid=110610 / 30522279.76]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than once per month	613	169793.8	<div><div></div></div> 22.6%
2	Once per month	420	111365.0	<div><div></div></div> 14.8%
3	2 to 3 times per month	523	145018.0	<div><div></div></div> 19.3%
4	Once a week	542	157363.6	<div><div></div></div> 20.9%
5	More than once a week	582	168551.8	<div><div></div></div> 22.4%
6	Valid skip	110262	30390048.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	348	132231.4	
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.				
# MXA_015: Drank alcohol after finding out about pregnancy				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=5017 / 1413602.94] [Invalid=108273 / 29860769.07]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	228	72322.7	<div><div></div></div> 5.1%
2	No	4789	1341280.2	<div><div></div></div> 94.9%
6	Valid skip	107984	29743810.3	
7	Don't know	3	727.3	
8	Refusal	2	739.4	
9	Not stated	284	115492.1	
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.				
# MXA_025: Drank alcohol last 3 months of pregnancy				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=227 / 72038.64] [Invalid=113063 / 31202333.37]		
Literal question		During the last 3 months of your pregnancy with [baby's name], did you drink any alco-hol?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	131	47262.7	<div><div></div></div> 65.6%
2	No	96	24775.9	<div><div></div></div> 34.4%
6	Valid skip	112773	31085090.5	
7	Don't know	1	284.1	

# MXA_025: Drank alcohol last 3 months of pregnancy				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	0	0.0	
9	Not stated	289	116958.8	
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_035: Drank alcohol while breastfeeding last baby				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=4327 / 1226668.14] [Invalid=108963 / 30047703.87]			
Literal question	While you were breastfeeding [baby's name], did you drink any alcohol?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1311	369690.1	<div></div> 30.1%
2	No	3016	856978.1	<div></div> 69.9%
6	Valid skip	108527	29869443.6	
7	Don't know	3	780.6	
8	Refusal	1	192.1	
9	Not stated	432	177287.5	
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.				
# MXAG040: Drank alcohol while breastfeeding last baby - frequency				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1300 / 367461.44] [Invalid=111990 / 30906910.57]			
Literal question	How often did you drink?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than once per month	543	153829.0	<div></div> 41.9%
2	Once per month or more	757	213632.4	<div></div> 58.1%
6	Valid skip	111543	30726421.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	447	180488.9	
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.				
# DODRV: Driving and safety - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	46997	15825412.4	<div></div> 50.6%
2	No	66293	15448959.6	<div></div> 49.4%
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.				
# DRV_005: Drove a motor vehicle (car, truck, van) - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=42160 / 14099996.48] [Invalid=71130 / 17174375.53]			

DRV_005: Drove a motor vehicle (car, truck, van) - 12 mo

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?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	36283	11841836.2	<div><div></div></div> 84.0%
2	No	5877	2258160.3	<div><div></div></div> 16.0%
6	Valid skip	69831	16634874.4	
7	Don't know	16	13919.0	
8	Refusal	56	49599.0	
9	Not stated	1227	475983.2	
<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>				

# 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=36258 / 11828424.68] [Invalid=77032 / 19445947.33]			
Literal question	In the past 12 months, how often did you use a hands-free device such as Bluetoothwhen talking on the cell phone while driving a motor vehicle?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Often	8339	3232632.6	<div><div></div></div> 27.3%
2	Sometimes	4534	1687448.5	<div><div></div></div> 14.3%
3	Rarely	4968	1714148.6	<div><div></div></div> 14.5%
4	Never	15319	4534153.3	<div><div></div></div> 38.3%
5	Does not possess or have access to a cell phone	3098	660041.6	<div><div></div></div> 5.6%
6	Valid skip	75708	18893034.7	
7	Don't know	21	11537.1	
8	Refusal	4	1874.4	
9	Not stated	1299	539501.2	
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_015: Talked on a cell phone while driving - freq - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=36254 / 11829759.32] [Invalid=77036 / 19444612.69]			
Literal question	In the past 12 months, excluding hands-free use, how often did you talk on a cell phonewhile driving a motor vehicle?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Often	711	271031.6	<div><div></div></div> 2.3%
2	Sometimes	1538	600376.8	<div><div></div></div> 5.1%
3	Rarely	5185	1919413.3	<div><div></div></div> 16.2%
4	Never	25722	8378896.0	<div><div></div></div> 70.8%
5	Does not possess or have access to a cell phone	3098	660041.6	<div><div></div></div> 5.6%
6	Valid skip	75708	18893034.7	
7	Don't know	11	5351.9	
8	Refusal	18	6725.0	
9	Not stated	1299	539501.2	
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_020: Texted on a cell phone while driving - freq - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=36251 / 11832150.43] [Invalid=77039 / 19442221.58]			
Literal question	In the past 12 months, how often did you text on a cell phone while driving a motorvehicle?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Often	468	184472.5	<div><div></div></div> 1.6%
2	Sometimes	1394	525698.9	<div><div></div></div> 4.4%
3	Rarely	4313	1674753.3	<div><div></div></div> 14.2%
4	Never	26978	8787184.0	<div><div></div></div> 74.3%
5	Does not possess or have access to a cell phone	3098	660041.6	<div><div></div></div> 5.6%
6	Valid skip	75708	18893034.7	
7	Don't know	10	1456.9	
8	Refusal	22	8228.9	
9	Not stated	1299	539501.2	

# DRV_020: Texted on a cell phone while driving - freq - 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.				
# 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=36233 / 11823087.82] [Invalid=77057 / 19451284.19]			
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.?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Often	1355	582603.1	<div><div></div></div> 4.9%
2	Sometimes	2932	1169052.7	<div><div></div></div> 9.9%
3	Rarely	4673	1808994.3	<div><div></div></div> 15.3%
4	Never	24175	7602396.0	<div><div></div></div> 64.3%
5	Does not possess or have access to a cell phone	3098	660041.6	<div><div></div></div> 5.6%
6	Valid skip	75708	18893034.7	
7	Don't know	33	11778.4	
8	Refusal	17	6969.9	
9	Not stated	1299	539501.2	
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_030: Drove a motorcycle - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=42151 / 14095650.21] [Invalid=71139 / 17178721.8]			
Literal question	In the past 12 months, have you driven a motorcycle?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2126	678339.8	<div><div></div></div> 4.8%
2	No	40025	13417310.5	<div><div></div></div> 95.2%
6	Valid skip	69831	16634874.4	
7	Don't know	2	104.0	
8	Refusal	7	4242.3	
9	Not stated	1299	539501.2	
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_035: Drove when feeling tired - freq - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=36278 / 11841538.67] [Invalid=77012 / 19432833.34]			
Literal question	In the past 12 months, how often did you drive any vehicle when you were feeling tired?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Often	2687	960508.3	<div><div></div></div> 8.1%
2	Sometimes	7973	2833499.9	<div><div></div></div> 23.9%
3	Rarely	13870	4402736.2	<div><div></div></div> 37.2%
4	Never	11748	3644794.3	<div><div></div></div> 30.8%
6	Valid skip	75658	18875174.9	
7	Don't know	42	10260.0	
8	Refusal	12	7473.7	
9	Not stated	1300	539924.7	
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.				

# DRV_040: Drove vehicle - 2+ drinks / 1h - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=29934 / 9706907.39] [Invalid=83356 / 21567464.62]			
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?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1989	662594.3	<div><div></div></div> 6.8%
2	No	27945	9044313.0	<div><div></div></div> 93.2%
6	Valid skip	82544	21239964.4	
7	Don't know	14	4334.6	
8	Refusal	27	15099.7	
9	Not stated	771	308065.8	
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_045: Drove vehicle - 2+ drinks / 1h - num of times - 12 mo				
Information	[Type= continuous] [Format=numeric] [Range= 1-95] [Missing=*]			
Statistics [NW/ W]	[Valid=1895 / 626330.98] [Invalid=111395 / 30648041.03] [Mean=6.927 / 6.036] [StdDev=12.211 / 11.284]			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	110489	30284277.5	
97	Don't know	91	35733.0	
98	Refusal	3	530.3	
99	Not stated	812	327500.2	
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_050: Drove vehicle - illicit substance - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=36301 / 11842982.65] [Invalid=76989 / 19431389.36]			
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?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	831	280282.6	<div><div></div></div> 2.4%
2	No	35470	11562700.0	<div><div></div></div> 97.6%
6	Valid skip	75658	18875174.9	
7	Don't know	9	2716.2	
8	Refusal	22	13573.6	
9	Not stated	1300	539924.7	
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.				
# DRV_055: Drove vehicle - illicit substance - num of times - 12 mo				
Information	[Type= continuous] [Format=numeric] [Range= 1-95] [Missing=*]			
Statistics [NW/ W]	[Valid=737 / 247739.6] [Invalid=112553 / 31026632.41] [Mean=19.009 / 20.091] [StdDev=27.594 / 29.897]			
Literal question	How many times (in the past 12 months)?			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	111128	30437874.9	
97	Don't know	87	31008.5	
98	Refusal	7	1534.6	
99	Not stated	1331	556214.5	
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_060: Passenger vehicle - driver had 2+ drinks /1h - 12 mo				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=45333 / 15161264.38] [Invalid=67957 / 16113107.63]		
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?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2820	992772.6	<div><div></div></div> 6.5%
2	No	42513	14168491.8	<div><div></div></div> 93.5%
6	Valid skip	66293	15448959.6	
7	Don't know	172	59590.1	
8	Refusal	85	68099.6	
9	Not stated	1407	536458.4	
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.				
# 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=2695 / 949585.45] [Invalid=110595 / 30324786.56] [Mean=4.869 / 4.8] [StdDev=9.025 / 9.567]		
Literal question		How many times (in the past 12 months)?		
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	108806	29617451.4	
97	Don't know	122	42528.3	
98	Refusal	3	658.8	
99	Not stated	1664	664148.1	
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_070: Driver or passenger - ATV - 12 mo				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=45485 / 15215385.32] [Invalid=67805 / 16058986.69]		
Literal question		In the past 12 months, have you been the driver of, or a passenger on, an ATV (all-terrain vehicle) or a snowmobile?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6070	1605160.6	<div><div></div></div> 10.5%
2	No	39415	13610224.7	<div><div></div></div> 89.5%
6	Valid skip	66293	15448959.6	
7	Don't know	29	12763.4	
8	Refusal	76	60805.3	
9	Not stated	1407	536458.4	
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.				
# DRV_075: ATV - wears helmet - frequency				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]		[Valid=6054 / 1600622.16] [Invalid=107236 / 29673749.85]		
Literal question		How often do you wear a helmet when on an ATV or a snowmobile?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Always	3649	1020811.9	<div><div></div></div> 63.8%
2	Most of the time	928	230954.5	<div><div></div></div> 14.4%
3	Rarely	503	142466.9	<div><div></div></div> 8.9%
4	Never	974	206388.9	<div><div></div></div> 12.9%
6	Valid skip	105708	29059184.3	

# DRV_075: ATV - wears helmet - frequency				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	16	4538.4	
8	Refusal	0	0.0	
9	Not stated	1512	610027.1	
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_080: Drove ATV - 2+ drinks / 1h - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=5036 / 1360675.6] [Invalid=108254 / 29913696.41]			
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?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	483	137168.7	<div><div></div>10.1%</div>
2	No	4553	1223506.9	<div><div></div>89.9%</div>
6	Valid skip	107450	29593320.7	
7	Don't know	3	955.7	
8	Refusal	3	507.6	
9	Not stated	798	318912.4	
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.				
# 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=462 / 129640.9] [Invalid=112828 / 31144731.11] [Mean=5.106 / 4.376] [StdDev=8.287 / 7.168]			
Literal question	How many times (in the past 12 months)?			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	112003	30816827.7	
97	Don't know	21	7527.8	
98	Refusal	0	0.0	
99	Not stated	804	320375.7	
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.				
# DRV_090: Drove ATV - illicit substance - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=6061 / 1602289.05] [Invalid=107229 / 29672082.96]			
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?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	154	42754.0	<div><div></div>2.7%</div>
2	No	5907	1559535.1	<div><div></div>97.3%</div>
6	Valid skip	105708	29059184.3	
7	Don't know	3	1475.4	
8	Refusal	6	1396.2	
9	Not stated	1512	610027.1	
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_095: Drove ATV - illicit substance - num of times - 12 mo				
Information	[Type= continuous] [Format=numeric] [Range= 1-95] [Missing=*]			
Statistics [NW/ W]	[Valid=148 / 41830.31] [Invalid=113142 / 31232541.7] [Mean=8.25 / 8.018] [StdDev=15.234 / 17.595]			

# DRV_095: Drove ATV - illicit substance - num of times - 12 mo				
Literal question		How many times (in the past 12 months)?		
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	111615	30618719.4	
97	Don't know	6	923.7	
98	Refusal	0	0.0	
99	Not stated	1521	612898.7	
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.				
# DRV_100: Passenger ATV - driver had 2+ drinks /1h - 12 mo				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=6054 / 1598914.05] [Invalid=107236 / 29675457.96]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	285	74555.1	<div><div></div>4.7%</div>
2	No	5769	1524358.9	<div><div></div>95.3%</div>
6	Valid skip	105708	29059184.3	
7	Don't know	13	4439.0	
8	Refusal	3	1807.6	
9	Not stated	1512	610027.1	
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_105: Passenger ATV - driver had 2+ drinks /1h - num of times - 12 mo				
Information		[Type= continuous] [Format=numeric] [Range= 1-30] [Missing=*]		
Statistics [NW/ W]		[Valid=278 / 73782.94] [Invalid=113012 / 31200589.07] [Mean=3.385 / 2.684] [StdDev=4.144 / 2.987]		
Literal question		How many times (in the past 12 months)?		
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	111477	30583543.2	
97	Don't know	7	772.2	
98	Refusal	0	0.0	
99	Not stated	1528	616273.7	
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.				
# DOFLU: Flu shots - Inclusion Flag - (F)				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=113290 / 31274372.01] [Invalid=0 / 0]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	113290	31274372.0	<div><div></div>100.0%</div>
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.				
# FLU_005: Had a seasonal flu shot (excluding H1N1) - lifetime				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=109219 / 29960797.44] [Invalid=4071 / 1313574.57]		
Literal question		Have you ever had a seasonal flu shot, excluding the H1N1 flu shot?		

# FLU_005: Had a seasonal flu shot (excluding H1N1) - lifetime				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	65442	17015381.9	<div><div></div></div> 56.8%
2	No	43777	12945415.6	<div><div></div></div> 43.2%
6	Valid skip	0	0.0	
7	Don't know	931	284099.5	
8	Refusal	93	61175.0	
9	Not stated	3047	968300.1	
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=65004 / 16876564.37] [Invalid=48286 / 14397807.64]			
Literal question	When did you have your last seasonal flu shot?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 1 year ago	39239	9550094.7	<div><div></div></div> 56.6%
2	1 year to less than 2 years ago	6529	1837362.0	<div><div></div></div> 10.9%
3	2 years ago or more	19236	5489107.8	<div><div></div></div> 32.5%
6	Valid skip	43777	12945415.6	
7	Don't know	426	135286.7	
8	Refusal	12	3530.8	
9	Not stated	4071	1313574.6	
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.				
# FLU_015: Had a seasonal flu shot - which month				
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]			
Statistics [NW/ W]	[Valid=37230 / 8967175.2] [Invalid=76060 / 22307196.81]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	January	883	256725.2	<div><div></div></div> 2.9%
2	February	369	109363.6	<div><div></div></div> 1.2%
3	March	237	76962.6	<div><div></div></div> 0.9%
4	April	150	41852.0	<div><div></div></div> 0.5%
5	May	84	21571.0	<div><div></div></div> 0.2%
6	June	56	23701.3	<div><div></div></div> 0.3%
7	July	44	22739.9	<div><div></div></div> 0.3%
8	August	109	33182.7	<div><div></div></div> 0.4%
9	September	1186	271077.9	<div><div></div></div> 3.0%
10	October	15547	3406156.4	<div><div></div></div> 38.0%
11	November	16291	4045872.8	<div><div></div></div> 45.1%
12	December	2274	657969.8	<div><div></div></div> 7.3%
96	Valid skip	69542	20271885.3	
97	Don't know	1966	570278.6	
98	Refusal	43	12640.8	
99	Not stated	4509	1452392.1	
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=*]			

# FLU_020: Had a seasonal flu shot - current / last year				
Statistics [NW/ W]		[Valid=4534 / 1011349.31] [Invalid=108756 / 30263022.7]		
Literal question		Was that this year or last year?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	This year	1472	419674.0	<div><div></div></div> 41.5%
2	Last year	3062	591675.4	<div><div></div></div> 58.5%
6	Valid skip	102234	28226132.6	
7	Don't know	3	1362.4	
8	Refusal	0	0.0	
9	Not stated	6519	2035527.7	
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.				
# FLU_025A: No flu shot - 1 yr - lack of time				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=67333 / 19596430.78] [Invalid=45957 / 11677941.23]		
Literal question		What are the reasons that you have not had a seasonal flu shot in the past year?- Lack of time		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5402	1812936.4	<div><div></div></div> 9.3%
2	No	61931	17783494.4	<div><div></div></div> 90.7%
6	Valid skip	39238	9549878.5	
7	Don't know	2155	657196.0	
8	Refusal	54	18258.5	
9	Not stated	4510	1452608.2	
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_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=67333 / 19596430.78] [Invalid=45957 / 11677941.23]		
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		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	38547	11485158.5	<div><div></div></div> 58.6%
2	No	28786	8111272.3	<div><div></div></div> 41.4%
6	Valid skip	39238	9549878.5	
7	Don't know	2155	657196.0	
8	Refusal	54	18258.5	
9	Not stated	4510	1452608.2	
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_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=67333 / 19596430.78] [Invalid=45957 / 11677941.23]		
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		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1149	327791.5	<div><div></div></div> 1.7%
2	No	66184	19268639.3	<div><div></div></div> 98.3%
6	Valid skip	39238	9549878.5	
7	Don't know	2155	657196.0	

# FLU_025C: No flu shot - 1 yr - doctor did not think it was necessary				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	54	18258.5	
9	Not stated	4510	1452608.2	
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_025D: No flu shot - 1 yr - n/a at time required				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=67333 / 19596430.78] [Invalid=45957 / 11677941.23]			
Literal question	What are the reasons that you have not had a seasonal flu shot in the past year?- Not available - at time required			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	875	238330.8	1.2%
2	No	66458	19358100.0	98.8%
6	Valid skip	39238	9549878.5	
7	Don't know	2155	657196.0	
8	Refusal	54	18258.5	
9	Not stated	4510	1452608.2	
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_025E: No flu shot - 1 yr - did not know where to go / uninformed				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=67333 / 19596430.78] [Invalid=45957 / 11677941.23]			
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			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	936	281929.8	1.4%
2	No	66397	19314501.0	98.6%
6	Valid skip	39238	9549878.5	
7	Don't know	2155	657196.0	
8	Refusal	54	18258.5	
9	Not stated	4510	1452608.2	
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_025F: No flu shot - 1 yr - fear / discomfort				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=67333 / 19596430.78] [Invalid=45957 / 11677941.23]			
Literal question	What are the reasons that you have not had a seasonal flu shot in the past year?- Feelings of fear or discomfort			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2519	700261.6	3.6%
2	No	64814	18896169.2	96.4%
6	Valid skip	39238	9549878.5	
7	Don't know	2155	657196.0	
8	Refusal	54	18258.5	
9	Not stated	4510	1452608.2	
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_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=67333 / 19596430.78] [Invalid=45957 / 11677941.23]			

# FLU_025G: No flu shot - 1 yr - bad reaction to previous flu shot					
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			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	5158	1302013.3	<div><div></div></div>	6.6%
2	No	62175	18294417.5	<div><div></div></div>	93.4%
6	Valid skip	39238	9549878.5		
7	Don't know	2155	657196.0		
8	Refusal	54	18258.5		
9	Not stated	4510	1452608.2		
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_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=67333 / 19596430.78] [Invalid=45957 / 11677941.23]			
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			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1021	257772.5	<div><div></div></div>	1.3%
2	No	66312	19338658.3	<div><div></div></div>	98.7%
6	Valid skip	39238	9549878.5		
7	Don't know	2155	657196.0		
8	Refusal	54	18258.5		
9	Not stated	4510	1452608.2		
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_025I: No flu shot - 1 yr - does not believe in benefits					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=67333 / 19596430.78] [Invalid=45957 / 11677941.23]			
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			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	11365	3124046.0	<div><div></div></div>	15.9%
2	No	55968	16472384.8	<div><div></div></div>	84.1%
6	Valid skip	39238	9549878.5		
7	Don't know	2155	657196.0		
8	Refusal	54	18258.5		
9	Not stated	4510	1452608.2		
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_025J: No flu shot - 1 yr - fear of what it contains					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=67333 / 19596430.78] [Invalid=45957 / 11677941.23]			
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			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	2638	668298.9	<div><div></div></div>	3.4%
2	No	64695	18928131.9	<div><div></div></div>	96.6%
6	Valid skip	39238	9549878.5		

# FLU_025J: No flu shot - 1 yr - fear of what it contains				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	2155	657196.0	
8	Refusal	54	18258.5	
9	Not stated	4510	1452608.2	
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_025K: No flu shot - 1 yr - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=67333 / 19596430.78] [Invalid=45957 / 11677941.23]			
Literal question	What are the reasons that you have not had a seasonal flu shot in the past year?- Other			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7289	1986142.2	<div><div></div></div> 10.1%
2	No	60044	17610288.5	<div><div></div></div> 89.9%
6	Valid skip	39238	9549878.5	
7	Don't know	2155	657196.0	
8	Refusal	54	18258.5	
9	Not stated	4510	1452608.2	
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.				
# DOBPC: Blood pressure check - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	956	32734.5	<div><div></div></div> 0.1%
2	No	112334	31241637.5	<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	
Warning: 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=926 / 32014.5] [Invalid=112364 / 31242357.51]			
Literal question	Have you ever had your blood pressure measured by a health professional?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	872	30412.8	<div><div></div></div> 95.0%
2	No	54	1601.7	<div><div></div></div> 5.0%
6	Valid skip	112334	31241637.5	
7	Don't know	11	236.2	
8	Refusal	0	0.0	
9	Not stated	19	483.8	
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.				
# BPC_010: Blood pressure was taken - last time				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=855 / 29992.94] [Invalid=112435 / 31244379.07]			

# BPC_010: Blood pressure was taken - last time				
Literal question		When was the last time you had your blood pressure measured (by a health professional)?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 1 year to 1 year ago	687	24173.4	<div><div></div></div> 80.6%
2	More than 1 year to 2 years ago	83	2561.6	<div><div></div></div> 8.5%
3	More than 2 years to 3 years ago	45	1786.6	<div><div></div></div> 6.0%
4	More than 3 years to 5 years ago	21	802.3	<div><div></div></div> 2.7%
5	More than 5 years ago	19	669.1	<div><div></div></div> 2.2%
6	Valid skip	112388	31243239.2	
7	Don't know	17	419.9	
8	Refusal	0	0.0	
9	Not stated	30	720.0	
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_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=73 / 3146.9] [Invalid=113217 / 31271225.11]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	45	1895.6	<div><div></div></div> 60.2%
2	No	28	1251.3	<div><div></div></div> 39.8%
6	Valid skip	113196	31270613.2	
7	Don't know	2	56.6	
8	Refusal	0	0.0	
9	Not stated	19	555.3	
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_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=73 / 3146.9] [Invalid=113217 / 31271225.11]		
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		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9	405.9	<div><div></div></div> 12.9%
2	No	64	2741.0	<div><div></div></div> 87.1%
6	Valid skip	113196	31270613.2	
7	Don't know	2	56.6	
8	Refusal	0	0.0	
9	Not stated	19	555.3	
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_015D: Blood pressure not taken - 2 yrs - fear / discomfort				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=73 / 3146.9] [Invalid=113217 / 31271225.11]		
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		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	
2	No	73	3146.9	<div><div></div></div> 100.0%

# BPC_015D: Blood pressure not taken - 2 yrs - fear / discomfort				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	113196	31270613.2	
7	Don't know	2	56.6	
8	Refusal	0	0.0	
9	Not stated	19	555.3	
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.				
# BPCG015F: Blood pressure not taken - 2 yrs - lack of time, no doctor or other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=73 / 3146.9] [Invalid=113217 / 31271225.11]			
Literal question	What are the reasons that you have not had your blood pressure measured (by a healthprofessional) in the past 2 years?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	20	858.7	<div></div> 27.3%
2	No	53	2288.2	<div></div> 72.7%
6	Valid skip	113196	31270613.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	21	611.9	
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.				
# BPC_020: Pregnant - last time blood pressure taken				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=245 / 9526] [Invalid=113045 / 31264846.01]			
Literal question	Were you pregnant the last time your blood pressure was measured (by a health pro-fessional)?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	15	825.6	<div></div> 8.7%
2	No	230	8700.4	<div></div> 91.3%
6	Valid skip	113042	31264768.5	
7	Don't know	2	56.4	
8	Refusal	0	0.0	
9	Not stated	1	21.1	
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.				
# DOPAP: Pap smear test - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2706	96697.8	<div></div> 0.3%
2	No	110584	31177674.2	<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.				
# PAP_005: Had a Pap smear test - lifetime				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# PAP_005: Had a Pap smear test - lifetime				
Statistics [NW/ W]		[Valid=1116 / 39474.41] [Invalid=112174 / 31234897.6]		
Literal question		Have you ever had a Pap smear test?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	998	34781.0	<div><div></div></div> 88.1%
2	No	118	4693.4	<div><div></div></div> 11.9%
6	Valid skip	112157	31234124.8	
7	Don't know	6	147.6	
8	Refusal	4	322.5	
9	Not stated	7	302.7	
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_010: Had a Pap smear test - last time				
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]		[Valid=985 / 34543.25] [Invalid=112305 / 31239828.76]		
Literal question		When was the last time?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 1 year to 1 year ago	457	15699.6	<div><div></div></div> 45.4%
2	More than 1 year to 2 years ago	237	9029.1	<div><div></div></div> 26.1%
3	More than 2 years to 3 years ago	116	3923.6	<div><div></div></div> 11.4%
4	More than 3 years to 5 years ago	70	2441.7	<div><div></div></div> 7.1%
5	More than 5 years ago	105	3449.2	<div><div></div></div> 10.0%
6	Valid skip	112275	31238818.3	
7	Don't know	12	230.1	
8	Refusal	1	7.6	
9	Not stated	17	772.8	
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.				
# PAP_015A: No Pap smear test - 3 yrs - lack of time				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=279 / 9812.89] [Invalid=113011 / 31264559.12]		
Literal question		What are the reasons that you have not had a Pap smear test in the past 3 years?- Lack of time		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	14	422.8	<div><div></div></div> 4.3%
2	No	265	9390.1	<div><div></div></div> 95.7%
6	Valid skip	112967	31262777.2	
7	Don't know	13	754.3	
8	Refusal	1	17.1	
9	Not stated	30	1010.5	
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.				
# 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=279 / 9812.89] [Invalid=113011 / 31264559.12]		
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		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	81	2973.0	<div><div></div></div> 30.3%

# PAP_015B: No Pap smear test - 3 yrs - respondent did not think was necessary				
Value	Label	Cases	Weighted	Percentage (Weighted)
2	No	198	6839.9	<div><div></div></div> 69.7%
6	Valid skip	112967	31262777.2	
7	Don't know	13	754.3	
8	Refusal	1	17.1	
9	Not stated	30	1010.5	
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.				
# 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=279 / 9812.89] [Invalid=113011 / 31264559.12]			
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			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	72	2499.8	<div><div></div></div> 25.5%
2	No	207	7313.1	
6	Valid skip	112967	31262777.2	
7	Don't know	13	754.3	
8	Refusal	1	17.1	
9	Not stated	30	1010.5	<div><div></div></div> 74.5%
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.				

# PAP_015D: No Pap smear test - 3 yrs - fear / discomfort					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=279 / 9812.89] [Invalid=113011 / 31264559.12]			
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			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	20	513.5	<div><div></div></div>	5.2%
2	No	259	9299.4	<div><div></div></div>	94.8%
6	Valid skip	112967	31262777.2		
7	Don't know	13	754.3		
8	Refusal	1	17.1		
9	Not stated	30	1010.5		
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.					
# PAP_015E: No Pap smear test - 3 yrs - no doctor					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=279 / 9812.89] [Invalid=113011 / 31264559.12]			
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			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	19	759.9	<div><div></div></div>	7.7%
2	No	260	9053.0	<div><div></div></div>	92.3%
6	Valid skip	112967	31262777.2		
7	Don't know	13	754.3		
8	Refusal	1	17.1		
9	Not stated	30	1010.5		
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.					
# PAP_015F: No Pap smear test - 3 yrs - hysterectomy					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=279 / 9812.89] [Invalid=113011 / 31264559.12]			
Literal question		What are the reasons that you have not had a Pap smear test in the past 3 years?- [Had a complete hysterectomy]			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	39	1142.8	<div><div></div></div>	11.6%
2	No	240	8670.1	<div><div></div></div>	88.4%
6	Valid skip	112967	31262777.2		
7	Don't know	13	754.3		
8	Refusal	1	17.1		
9	Not stated	30	1010.5		
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.					
# PAP_015G: No Pap smear test - 3 yrs - other					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=279 / 9812.89] [Invalid=113011 / 31264559.12]			
Literal question		What are the reasons that you have not had a Pap smear test in the past 3 years?- Other			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	59	2161.6	<div><div></div></div>	22.0%
2	No	220	7651.3	<div><div></div></div>	78.0%
6	Valid skip	112967	31262777.2		

# PAP_015G: No Pap smear test - 3 yrs - other				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	13	754.3	
8	Refusal	1	17.1	
9	Not stated	30	1010.5	
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.				
# PAP_020: Pap smear test - frequency				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=814 / 28524.72] [Invalid=112476 / 31245847.29]			
Literal question	How often do you usually have this test?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	It was the first time	26	1019.9	<div><div></div></div> 3.6%
2	More than once a year	41	1581.6	<div><div></div></div> 5.5%
3	Between once a year to less than every 3 years	560	20371.4	<div><div></div></div> 71.4%
4	Every 3 years	102	3002.8	<div><div></div></div> 10.5%
5	Less often than every 3 years	26	830.7	<div><div></div></div> 2.9%
6	No fixed frequency	59	1718.3	<div><div></div></div> 6.0%
96	Valid skip	112450	31244709.1	
97	Don't know	9	365.4	
98	Refusal	0	0.0	
99	Not stated	17	772.8	
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.				
# DOMAM: Mammography - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	10808	1378404.7	<div><div></div></div> 4.4%
2	No	102482	29895967.3	<div><div></div></div> 95.6%
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.				
# MAM_005: Had mammogram - lifetime				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3143 / 387470.38] [Invalid=110147 / 30886901.63]			
Literal question	Have you ever had a mammogram, that is, a breast x-ray?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2518	307058.8	<div><div></div></div> 79.2%
2	No	625	80411.6	<div><div></div></div> 20.8%
6	Valid skip	110116	30881626.0	
7	Don't know	1	26.7	
8	Refusal	1	99.3	
9	Not stated	29	5149.6	
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.				

# MAM_010: Had mammogram - last time				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=2505 / 305858.51] [Invalid=110785 / 30968513.5]			
Literal question	When was the last time?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 1 year to 1 year ago	1278	163841.1	<div><div></div></div> 53.6%
2	More than 1 year to 2 years ago	580	73498.8	<div><div></div></div> 24.0%
3	More than 2 years to 3 years ago	220	23397.1	<div><div></div></div> 7.6%
4	More than 3 years to 5 years ago	184	19075.6	<div><div></div></div> 6.2%
5	More than 5 years ago	243	26045.9	<div><div></div></div> 8.5%
6	Valid skip	110741	30962037.6	
7	Don't know	12	1174.8	
8	Refusal	1	25.5	
9	Not stated	31	5275.7	
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.				
# MAM_013A: Mammogram - family history of breast cancer				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2509 / 306389.82] [Invalid=110781 / 30967982.19]			
Literal question	What were the reasons for having this mammogram?- Family history of breast cancer			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	494	61902.9	<div><div></div></div> 20.2%
2	No	2015	244487.0	<div><div></div></div> 79.8%
6	Valid skip	110741	30962037.6	
7	Don't know	7	573.7	
8	Refusal	2	95.2	
9	Not stated	31	5275.7	
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.				
# MAM_013B: Mammogram - part of regular check-up / routine screening				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2509 / 306389.82] [Invalid=110781 / 30967982.19]			
Literal question	What were the reasons for having this mammogram?- Part of regular check-up / routine screening			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1579	190162.6	<div><div></div></div> 62.1%
2	No	930	116227.2	<div><div></div></div> 37.9%
6	Valid skip	110741	30962037.6	
7	Don't know	7	573.7	
8	Refusal	2	95.2	
9	Not stated	31	5275.7	
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.				
# MAM_013C: Mammogram - age				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2509 / 306389.82] [Invalid=110781 / 30967982.19]			
Literal question	What were the reasons for having this mammogram?- Age			

# MAM_013C: Mammogram - age				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	347	46439.6	<div><div></div></div> 15.2%
2	No	2162	259950.2	<div><div></div></div> 84.8%
6	Valid skip	110741	30962037.6	
7	Don't know	7	573.7	
8	Refusal	2	95.2	
9	Not stated	31	5275.7	
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.				
# MAM_013D: Mammogram - previously detected lump				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2509 / 306389.82] [Invalid=110781 / 30967982.19]			
Literal question	What were the reasons for having this mammogram?- Previously detected lump			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	252	29748.9	<div><div></div></div> 9.7%
2	No	2257	276641.0	<div><div></div></div> 90.3%
6	Valid skip	110741	30962037.6	
7	Don't know	7	573.7	
8	Refusal	2	95.2	
9	Not stated	31	5275.7	
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.				
# MAM_013E: Mammogram - follow-up of breast cancer treatment				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2509 / 306389.82] [Invalid=110781 / 30967982.19]			
Literal question	What were the reasons for having this mammogram?- Follow-up of breast cancer treatment			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	77	8796.4	<div><div></div></div> 2.9%
2	No	2432	297593.4	<div><div></div></div> 97.1%
6	Valid skip	110741	30962037.6	
7	Don't know	7	573.7	
8	Refusal	2	95.2	
9	Not stated	31	5275.7	
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.				
# MAM_013F: Mammogram - on hormone replacement therapy				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2509 / 306389.82] [Invalid=110781 / 30967982.19]			
Literal question	What were the reasons for having this mammogram?- On hormone replacement therapy			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	12	1441.6	<div><div></div></div> 0.5%
2	No	2497	304948.2	<div><div></div></div> 99.5%
6	Valid skip	110741	30962037.6	
7	Don't know	7	573.7	
8	Refusal	2	95.2	
9	Not stated	31	5275.7	
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.				

# MAM_013G: Mammogram - breast problem					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=2509 / 306389.82] [Invalid=110781 / 30967982.19]			
Literal question		What were the reasons for having this mammogram?- Breast problem			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	109	12348.5	<div><div></div></div>	4.0%
2	No	2400	294041.3	<div><div></div></div>	96.0%
6	Valid skip	110741	30962037.6		
7	Don't know	7	573.7		
8	Refusal	2	95.2		
9	Not stated	31	5275.7		
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.					
# MAM_013H: Mammogram - other					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=2509 / 306389.82] [Invalid=110781 / 30967982.19]			
Literal question		What were the reasons for having this mammogram?- Other			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	83	9727.9	<div><div></div></div>	3.2%
2	No	2426	296661.9	<div><div></div></div>	96.8%
6	Valid skip	110741	30962037.6		
7	Don't know	7	573.7		
8	Refusal	2	95.2		
9	Not stated	31	5275.7		
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.					
# MAM_015A: No mammogram - 3 yrs - lack of time					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=624 / 69668.61] [Invalid=112666 / 31204703.4]			
Literal question		What are the reasons you have not had a mammogram [in the past 3 years]?- Lack of time			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	65	8797.2	<div><div></div></div>	12.6%
2	No	559	60871.4	<div><div></div></div>	87.4%
6	Valid skip	112611	31198926.2		
7	Don't know	16	1188.6		
8	Refusal	3	135.3		
9	Not stated	36	4453.2		
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=624 / 69668.61] [Invalid=112666 / 31204703.4]			
Literal question		What are the reasons you have not had a mammogram [in the past 3 years]?- Respondent did not think it was necessary			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	240	23677.6	<div><div></div></div>	34.0%
2	No	384	45991.1	<div><div></div></div>	66.0%
6	Valid skip	112611	31198926.2		

# MAM_015B: No mammogram - 3 yrs - respondent did not think it was necessary				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	16	1188.6	
8	Refusal	3	135.3	
9	Not stated	36	4453.2	
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=624 / 69668.61] [Invalid=112666 / 31204703.4]			
Literal question	What are the reasons you have not had a mammogram [in the past 3 years]?- Doctor did not think it was necessary			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	132	12963.0	<div><div></div></div> 18.6%
2	No	492	56705.6	<div><div></div></div> 81.4%
6	Valid skip	112611	31198926.2	
7	Don't know	16	1188.6	
8	Refusal	3	135.3	
9	Not stated	36	4453.2	
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_015D: No mammogram - 3 yrs - fear / discomfort				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=624 / 69668.61] [Invalid=112666 / 31204703.4]			
Literal question	What are the reasons you have not had a mammogram [in the past 3 years]?- Feelings of fear or discomfort			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	80	7587.5	<div><div></div></div> 10.9%
2	No	544	62081.1	<div><div></div></div> 89.1%
6	Valid skip	112611	31198926.2	
7	Don't know	16	1188.6	
8	Refusal	3	135.3	
9	Not stated	36	4453.2	
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_015E: No mammogram - 3 yrs - no doctor				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=624 / 69668.61] [Invalid=112666 / 31204703.4]			
Literal question	What are the reasons you have not had a mammogram [in the past 3 years]?- Don't have a doctor			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	26	3148.0	<div><div></div></div> 4.5%
2	No	598	66520.6	<div><div></div></div> 95.5%
6	Valid skip	112611	31198926.2	
7	Don't know	16	1188.6	
8	Refusal	3	135.3	
9	Not stated	36	4453.2	
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_015F: No mammogram - 3 yrs - had a bilateral mastectomy				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# MAM_015F: No mammogram - 3 yrs - had a bilateral mastectomy				
Statistics [NW/ W]		[Valid=624 / 69668.61] [Invalid=112666 / 31204703.4]		
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)		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9	930.7	1.3%
2	No	615	68737.9	98.7%
6	Valid skip	112611	31198926.2	
7	Don't know	16	1188.6	
8	Refusal	3	135.3	
9	Not stated	36	4453.2	
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=624 / 69668.61] [Invalid=112666 / 31204703.4]		
Literal question		What are the reasons you have not had a mammogram [in the past 3 years]?- Other		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	145	18858.8	27.1%
2	No	479	50809.8	72.9%
6	Valid skip	112611	31198926.2	
7	Don't know	16	1188.6	
8	Refusal	3	135.3	
9	Not stated	36	4453.2	
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_025: Mammogram - frequency				
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]		[Valid=1775 / 208489.58] [Invalid=111515 / 31065882.43]		
Literal question		How often do you usually have this test?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	It was the first time	54	5168.8	2.5%
2	More than once a year	68	8029.0	3.9%
3	Between once a year to less than every 3 years	1502	179428.4	86.1%
4	Every 3 years	70	6988.5	3.4%
5	Less often than every 3 years	26	2307.3	1.1%
6	No fixed frequency	55	6567.7	3.2%
96	Valid skip	111484	31061967.7	
97	Don't know	7	636.2	
98	Refusal	0	0.0	
99	Not stated	24	3278.5	
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.				
# DOPSA: Prostate cancer screening - Inclusion Flag - (F)				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=113290 / 31274372.01] [Invalid=0 / 0]		

# DOPSA: Prostate cancer screening - Inclusion Flag - (F)				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	16366	4174054.5	<div><div></div></div> 13.3%
2	No	96924	27100317.5	<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.				
# PSA_005: Had a PSA blood test - lifetime				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=5060 / 1240999.37] [Invalid=108230 / 30033372.64]			
Literal question	Have you ever had a prostate specific antigen test for prostate cancer, that is, a PSAblood test?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2795	618818.4	<div><div></div></div> 49.9%
2	No	2265	622181.0	<div><div></div></div> 50.1%
6	Valid skip	107791	29910044.3	
7	Don't know	177	38969.3	
8	Refusal	15	4850.2	
9	Not stated	247	79508.9	
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.				
# PSA_010: Had a PSA blood test - last time				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=2755 / 612917.19] [Invalid=110535 / 30661454.82]			
Literal question	When was the last time?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 1 year to 1 year ago	1458	319374.8	<div><div></div></div> 52.1%
2	More than 1 year to 2 years ago	473	109243.9	<div><div></div></div> 17.8%
3	More than 2 years to 3 years ago	276	65038.1	<div><div></div></div> 10.6%
4	More than 3 years to 5 years ago	272	64599.6	<div><div></div></div> 10.5%
5	More than 5 years ago	276	54660.8	<div><div></div></div> 8.9%
6	Valid skip	110056	30532225.3	
7	Don't know	40	5901.2	
8	Refusal	0	0.0	
9	Not stated	439	123328.4	
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=2777 / 616275.9] [Invalid=110513 / 30658096.11]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	197	39823.8	<div><div></div></div> 6.5%
2	No	2580	576452.1	<div><div></div></div> 93.5%
6	Valid skip	110056	30532225.3	
7	Don't know	16	2012.2	

# PSA_015A: PSA test - reason - family history of prostate cancer				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	2	530.2	
9	Not stated	439	123328.4	
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=*]			
Statistics [NW/ W]	[Valid=2777 / 616275.9] [Invalid=110513 / 30658096.11]			
Literal question	Why did you have it?- Part of regular check-up / routine screening			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1951	441749.3	<div></div> 71.7%
2	No	826	174526.6	<div></div> 28.3%
6	Valid skip	110056	30532225.3	
7	Don't know	16	2012.2	
8	Refusal	2	530.2	
9	Not stated	439	123328.4	
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=2777 / 616275.9] [Invalid=110513 / 30658096.11]			
Literal question	Why did you have it?- Age			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	400	86206.1	<div></div> 14.0%
2	No	2377	530069.8	<div></div> 86.0%
6	Valid skip	110056	30532225.3	
7	Don't know	16	2012.2	
8	Refusal	2	530.2	
9	Not stated	439	123328.4	
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=2777 / 616275.9] [Invalid=110513 / 30658096.11]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	305	62718.3	<div></div> 10.2%
2	No	2472	553557.6	<div></div> 89.8%
6	Valid skip	110056	30532225.3	
7	Don't know	16	2012.2	
8	Refusal	2	530.2	
9	Not stated	439	123328.4	
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=2777 / 616275.9] [Invalid=110513 / 30658096.11]			

# PSA_015F: PSA test - reason - follow-up of prostate cancer treatment					
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	64	11828.5	<div><div></div></div>	1.9%
2	No	2713	604447.4	<div><div></div></div>	98.1%
6	Valid skip	110056	30532225.3		
7	Don't know	16	2012.2		
8	Refusal	2	530.2		
9	Not stated	439	123328.4		
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=*]			
Statistics [NW/ W]		[Valid=2777 / 616275.9] [Invalid=110513 / 30658096.11]			
Literal question		Why did you have it?- Other			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	199	41825.1	<div><div></div></div>	6.8%
2	No	2578	574450.8	<div><div></div></div>	93.2%
6	Valid skip	110056	30532225.3		
7	Don't know	16	2012.2		
8	Refusal	2	530.2		
9	Not stated	439	123328.4		
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=5206 / 1270414.62] [Invalid=108084 / 30003957.39]			
Literal question		A Digital Rectal Exam is an exam in which a gloved finger is inserted into the rectum inorder to feel the prostate gland. Have you ever had this exam?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	3327	737352.9	<div><div></div></div>	58.0%
2	No	1879	533061.7	<div><div></div></div>	42.0%
6	Valid skip	107791	29910044.3		
7	Don't know	28	9195.9		
8	Refusal	3	358.1		
9	Not stated	262	84359.1		
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.					
# PSA_025: Had a digital rectal exam - last time					
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]		[Valid=3293 / 728586.97] [Invalid=109997 / 30545785.04]			
Literal question		When was the last time?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Less than 1 year to 1 year ago	1241	278138.8	<div><div></div></div>	38.2%
2	More than 1 year to 2 years ago	554	123329.7	<div><div></div></div>	16.9%
3	More than 2 years to 3 years ago	382	88643.3	<div><div></div></div>	12.2%
4	More than 3 years to 5 years ago	438	95088.7	<div><div></div></div>	13.1%
5	More than 5 years ago	678	143386.5	<div><div></div></div>	19.7%
6	Valid skip	109670	30443106.0		

# PSA_025: Had a digital rectal exam - last time				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	32	8490.8	
8	Refusal	2	275.1	
9	Not stated	293	93913.1	
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.				
# DOCCT: Colorectal cancer testing - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	36217	12331910.3	<div></div> 39.4%
2	No	77073	18942461.7	<div></div> 60.6%
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.				
# CCT_005: Had a fecal test - lifetime				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=19058 / 5980258.59] [Invalid=94232 / 25294113.42]			
Literal question	A fecal test is a test to check for blood in the stool, in which a stick is used to smear a small stool sample on a special card. Have you ever had this test?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	10219	2846912.9	<div></div> 47.6%
2	No	8839	3133345.7	<div></div> 52.4%
6	Valid skip	93615	25008581.0	
7	Don't know	148	58971.1	
8	Refusal	66	51270.0	
9	Not stated	403	175291.3	
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.				
# CCT_010: Fecal test - last time				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=10044 / 2800392.13] [Invalid=103246 / 28473979.88]			
Literal question	When was the last time?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	6 months ago or less	1732	469368.7	<div></div> 16.8%
2	More than 6 months to 1 year ago	2196	612512.6	<div></div> 21.9%
3	More than 1 year to 2 years ago	2196	602414.9	<div></div> 21.5%
4	More than 2 years to 5 years ago	2154	608007.1	<div></div> 21.7%
5	More than 5 years ago	1766	508088.7	<div></div> 18.1%
6	Valid skip	102454	28141926.8	
7	Don't know	173	46362.8	
8	Refusal	2	157.9	
9	Not stated	617	285532.4	
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.				

# CCT_015A: No fecal test - 2 yrs - lack of time					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=8339 / 2487575.51] [Invalid=104951 / 28786796.5]			
Literal question		What are the reasons you did not have a fecal test [in the past 2 years]?- Lack of time			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	498	170732.4	<div><div></div></div>	6.9%
2	No	7841	2316843.1	<div><div></div></div>	93.1%
6	Valid skip	104111	28466410.3		
7	Don't know	158	48324.3		
8	Refusal	6	2034.7		
9	Not stated	676	270027.3		
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.					
# CCT_015B: No fecal test - 2 yrs - no access to test					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=8339 / 2487575.51] [Invalid=104951 / 28786796.5]			
Literal question		What are the reasons you did not have a fecal test [in the past 2 years]?- No access to test (distance, clinic hours or cost)			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	68	18828.0	<div><div></div></div>	0.8%
2	No	8271	2468747.5	<div><div></div></div>	99.2%
6	Valid skip	104111	28466410.3		
7	Don't know	158	48324.3		
8	Refusal	6	2034.7		
9	Not stated	676	270027.3		
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.					
# CCT_015C: No fecal test - 2 yrs - respondent did not think necessary					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=8339 / 2487575.51] [Invalid=104951 / 28786796.5]			
Literal question		What are the reasons you did not have a fecal test [in the past 2 years]?- Respondent did not think it was necessary			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	2000	550540.8	<div><div></div></div>	22.1%
2	No	6339	1937034.7	<div><div></div></div>	77.9%
6	Valid skip	104111	28466410.3		
7	Don't know	158	48324.3		
8	Refusal	6	2034.7		
9	Not stated	676	270027.3		
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.					
# CCT_015D: No fecal test - 2 yrs - doctor did not think necessary					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=8339 / 2487575.51] [Invalid=104951 / 28786796.5]			
Literal question		What are the reasons you did not have a fecal test [in the past 2 years]?- Doctor did not think it was necessary/ he never brought it up			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	3063	968834.8	<div><div></div></div>	38.9%
2	No	5276	1518740.7	<div><div></div></div>	61.1%

# CCT_015D: No fecal test - 2 yrs - doctor did not think necessary				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	104111	28466410.3	
7	Don't know	158	48324.3	
8	Refusal	6	2034.7	
9	Not stated	676	270027.3	
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.				
# CCT_015E: No fecal test - 2 yrs - fear / discomfort				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=8339 / 2487575.51] [Invalid=104951 / 28786796.5]			
Literal question	What are the reasons you did not have a fecal test [in the past 2 years]?- Feelings of fear or discomfort			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	210	47571.6	1.9%
2	No	8129	2440004.0	98.1%
6	Valid skip	104111	28466410.3	
7	Don't know	158	48324.3	
8	Refusal	6	2034.7	
9	Not stated	676	270027.3	
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.				
# CCT_015F: No fecal test - 2 yrs - no doctor				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=8339 / 2487575.51] [Invalid=104951 / 28786796.5]			
Literal question	What are the reasons you did not have a fecal test [in the past 2 years]?- Don't have a doctor			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	190	40852.3	1.6%
2	No	8149	2446723.2	98.4%
6	Valid skip	104111	28466410.3	
7	Don't know	158	48324.3	
8	Refusal	6	2034.7	
9	Not stated	676	270027.3	
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.				
# CCT_015G: No fecal test - 2 yrs - had colonoscopy / sigmoidoscopy				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=8339 / 2487575.51] [Invalid=104951 / 28786796.5]			
Literal question	What are the reasons you did not have a fecal test [in the past 2 years]?- Had a colonoscopy or sigmoidoscopy instead			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1820	532900.5	21.4%
2	No	6519	1954675.0	78.6%
6	Valid skip	104111	28466410.3	
7	Don't know	158	48324.3	
8	Refusal	6	2034.7	
9	Not stated	676	270027.3	
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.				

# CCT_015H: No fecal test - 2 yrs - did not know it existed				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=8339 / 2487575.51] [Invalid=104951 / 28786796.5]			
Literal question	What are the reasons you did not have a fecal test [in the past 2 years]?- Did not know it existed/it was a possibility			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	227	63773.5	2.6%
2	No	8112	2423802.0	97.4%
6	Valid skip	104111	28466410.3	
7	Don't know	158	48324.3	
8	Refusal	6	2034.7	
9	Not stated	676	270027.3	
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.				
# CCT_015I: No fecal test - 2 yrs - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=8339 / 2487575.51] [Invalid=104951 / 28786796.5]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	899	253875.5	10.2%
2	No	7440	2233700.0	89.8%
6	Valid skip	104111	28466410.3	
7	Don't know	158	48324.3	
8	Refusal	6	2034.7	
9	Not stated	676	270027.3	
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.				
# CCT_020: Fecal test - frequency				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=6121 / 1678122.63] [Invalid=107169 / 29596249.38]			
Literal question	How often do you usually have this test?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	It was the first time	1354	408507.2	24.3%
2	More than once a year	97	24770.4	1.5%
3	Every year	1119	337017.2	20.1%
4	Every 2 years	2395	617150.2	36.8%
5	Less than once every 2 years	297	72164.6	4.3%
6	No fixed frequency	859	218513.0	13.0%
96	Valid skip	106373	29257565.0	
97	Don't know	175	51147.3	
98	Refusal	1	1389.2	
99	Not stated	620	286147.8	
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.				
# CCT_025: Had sigmoidoscopy / colonoscopy - lifetime				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=19117 / 5995083.01] [Invalid=94173 / 25279289]			
Literal question	A sigmoidoscopy and a colonoscopy are two tests in which a tube is inserted into therectum in order to detect signs of cancer or other health problems.A colonoscopy examines the entire colon, while a sigmoidoscopy only examines thefirst section of the colon. The sigmoidoscopy requires less preparation.Have you ever had either one of these tests?			

CCT_025: Had sigmoidoscopy / colonoscopy - lifetime

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	8860	2621468.8	<div><div></div></div> 43.7%
2	No	10257	3373614.2	<div><div></div></div> 56.3%
6	Valid skip	93615	25008581.0	
7	Don't know	79	41623.9	
8	Refusal	10	2522.8	
9	Not stated	469	226561.3	

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.

CCT_030A: No sigmoidoscopy / colonoscopy - lack of time

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=6544 / 1854774.03] [Invalid=106746 / 29419597.98]
Literal question	What are the reasons you have not had these tests?- Lack of time

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	184	62260.4	<div><div></div></div> 3.4%
2	No	6360	1792513.6	<div><div></div></div> 96.6%
6	Valid skip	106160	29152840.1	
7	Don't know	98	43898.7	
8	Refusal	5	1594.9	
9	Not stated	483	221264.2	

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.

# CCT_030B: No sigmoidoscopy / colonoscopy - no access to test				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=6544 / 1854774.03] [Invalid=106746 / 29419597.98]			
Literal question	What are the reasons you have not had these tests?- No access to test (distance, clinic hours or cost)			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	41	9561.2	0.5%
2	No	6503	1845212.9	99.5%
6	Valid skip	106160	29152840.1	
7	Don't know	98	43898.7	
8	Refusal	5	1594.9	
9	Not stated	483	221264.2	
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.				
# CCT_030C: No sigmoidoscopy / colonoscopy - respondent did not think necessary				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=6544 / 1854774.03] [Invalid=106746 / 29419597.98]			
Literal question	What are the reasons you have not had these tests?- Respondent did not think it was necessary			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1895	562932.7	30.4%
2	No	4649	1291841.3	69.6%
6	Valid skip	106160	29152840.1	
7	Don't know	98	43898.7	
8	Refusal	5	1594.9	
9	Not stated	483	221264.2	
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.				
# CCT_030D: No sigmoidoscopy / colonoscopy - doctor did not think necessary				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=6544 / 1854774.03] [Invalid=106746 / 29419597.98]			
Literal question	What are the reasons you have not had these tests?- Doctor did not think it was necessary/ he never brought it up			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3662	1020009.3	55.0%
2	No	2882	834764.7	45.0%
6	Valid skip	106160	29152840.1	
7	Don't know	98	43898.7	
8	Refusal	5	1594.9	
9	Not stated	483	221264.2	
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.				
# CCT_030E: No sigmoidoscopy / colonoscopy - fear / discomfort				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=6544 / 1854774.03] [Invalid=106746 / 29419597.98]			
Literal question	What are the reasons you have not had these tests?- Feelings of fear or discomfort			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	293	109665.5	5.9%
2	No	6251	1745108.5	94.1%
6	Valid skip	106160	29152840.1	

# CCT_030E: No sigmoidoscopy / colonoscopy - fear / discomfort				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	98	43898.7	
8	Refusal	5	1594.9	
9	Not stated	483	221264.2	
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.				
# CCT_030F: No sigmoidoscopy / colonoscopy - no doctor				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=6544 / 1854774.03] [Invalid=106746 / 29419597.98]			
Literal question	What are the reasons you have not had these tests?- Don't have a doctor			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	165	32029.6	1.7%
2	No	6379	1822744.4	98.3%
6	Valid skip	106160	29152840.1	
7	Don't know	98	43898.7	
8	Refusal	5	1594.9	
9	Not stated	483	221264.2	
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.				
# CCT_030G: No sigmoidoscopy / colonoscopy - had a fecal test				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=6544 / 1854774.03] [Invalid=106746 / 29419597.98]			
Literal question	What are the reasons you have not had these tests?- Had a fecal test instead			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	687	158039.0	8.5%
2	No	5857	1696735.1	91.5%
6	Valid skip	106160	29152840.1	
7	Don't know	98	43898.7	
8	Refusal	5	1594.9	
9	Not stated	483	221264.2	
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.				
# CCT_030H: No sigmoidoscopy / colonoscopy - did not know it existed				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=6544 / 1854774.03] [Invalid=106746 / 29419597.98]			
Literal question	What are the reasons you have not had these tests?- Did not know it existed/it was a possibility			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	114	29543.7	1.6%
2	No	6430	1825230.4	98.4%
6	Valid skip	106160	29152840.1	
7	Don't know	98	43898.7	
8	Refusal	5	1594.9	
9	Not stated	483	221264.2	
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.				
# CCT_030I: No sigmoidoscopy / colonoscopy - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# CCT_030I: No sigmoidoscopy / colonoscopy - other				
Statistics [NW/ W]		[Valid=6544 / 1854774.03] [Invalid=106746 / 29419597.98]		
Literal question		What are the reasons you have not had these tests?- Other		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	436	117786.5	<div><div></div></div> 6.4%
2	No	6108	1736987.5	<div><div></div></div> 93.6%
6	Valid skip	106160	29152840.1	
7	Don't know	98	43898.7	
8	Refusal	5	1594.9	
9	Not stated	483	221264.2	
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.				
# CCT_035: Which test - sigmoidoscopy / colonoscopy / both				
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]		[Valid=8728 / 2578762.52] [Invalid=104562 / 28695609.49]		
Literal question		Which of these tests have you had[, a colonoscopy, a sigmoidoscopy or both]?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Colonoscopy	7690	2319348.1	<div><div></div></div> 89.9%
2	Sigmoidoscopy	270	67762.8	<div><div></div></div> 2.6%
3	Both	768	191651.6	<div><div></div></div> 7.4%
6	Valid skip	103871	28381737.7	
7	Don't know	130	42615.3	
8	Refusal	2	90.9	
9	Not stated	559	271165.5	
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.				
# CCT_040: Sigmoidoscopy - last time				
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]		[Valid=1012 / 254220.45] [Invalid=112278 / 31020151.56]		
Literal question		When was the last time you had a sigmoidoscopy?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 year ago or less	188	57094.3	<div><div></div></div> 22.5%
2	More than 1 year to 2 years ago	134	35073.0	<div><div></div></div> 13.8%
3	More than 2 years to 5 years ago	239	68358.4	<div><div></div></div> 26.9%
4	More than 5 years to 10 years ago	190	42592.8	<div><div></div></div> 16.8%
5	More than 10 years ago	261	51102.0	<div><div></div></div> 20.1%
6	Valid skip	111561	30701085.8	
7	Don't know	25	5155.6	
8	Refusal	1	38.4	
9	Not stated	691	313871.8	
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.				
# CCT_045C: No sigmoidoscopy - 10 yrs - respondent did not think necessary				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=259 / 50576.5] [Invalid=113031 / 31223795.51]		
Literal question		What are the reasons you have not had this test in the past 10 years?- Respondent did not think it was necessary		

# CCT_045C: No sigmoidoscopy - 10 yrs - respondent did not think necessary				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	70	11632.6	<div><div></div></div> 23.0%
2	No	189	38943.9	<div><div></div></div> 77.0%
6	Valid skip	112312	30904204.2	
7	Don't know	2	525.5	
8	Refusal	0	0.0	
9	Not stated	717	319065.8	
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.				
# CCT_045D: No sigmoidoscopy - 10 yrs - doctor did not think necessary				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=259 / 50576.5] [Invalid=113031 / 31223795.51]			
Literal question	What are the reasons you have not had this test in the past 10 years?- Doctor did not think it was necessary/ he never brought it up			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	113	23024.8	<div><div></div></div> 45.5%
2	No	146	27551.7	<div><div></div></div> 54.5%
6	Valid skip	112312	30904204.2	
7	Don't know	2	525.5	
8	Refusal	0	0.0	
9	Not stated	717	319065.8	
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.				
# CCT_045E: No sigmoidoscopy - 10 yrs - fear / discomfort				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=259 / 50576.5] [Invalid=113031 / 31223795.51]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	10	2074.6	<div><div></div></div> 4.1%
2	No	249	48502.0	<div><div></div></div> 95.9%
6	Valid skip	112312	30904204.2	
7	Don't know	2	525.5	
8	Refusal	0	0.0	
9	Not stated	717	319065.8	
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.				
# CCT_045G: No sigmoidoscopy - 10 yrs - had a different colorectal test				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=259 / 50576.5] [Invalid=113031 / 31223795.51]			
Literal question	What are the reasons you have not had this test in the past 10 years?- Had a different colorectal test instead			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	56	10647.0	<div><div></div></div> 21.1%
2	No	203	39929.5	<div><div></div></div> 78.9%
6	Valid skip	112312	30904204.2	
7	Don't know	2	525.5	
8	Refusal	0	0.0	
9	Not stated	717	319065.8	
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.				

# CCT_045H: No sigmoidoscopy - 10 yrs - did not know it existed				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=259 / 50576.5] [Invalid=113031 / 31223795.51]			
Literal question	What are the reasons you have not had this test in the past 10 years?- Did not know it existed/it was a possibility			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	
2	No	259	50576.5	<div></div> 100.0%
6	Valid skip	112312	30904204.2	
7	Don't know	2	525.5	
8	Refusal	0	0.0	
9	Not stated	717	319065.8	
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.				
# CCTG045I: No sigmoidoscopy - 10 yrs - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=259 / 50576.5] [Invalid=113031 / 31223795.51]			
Literal question	What are the reasons you have not had this test in the past 10 years?- Other			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	46	7759.8	<div></div> 15.3%
2	No	213	42816.7	<div></div> 84.7%
6	Valid skip	112312	30904204.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	719	319591.3	
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.				
# CCT_050: Sigmoidoscopy - frequency				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=759 / 204484.95] [Invalid=112531 / 31069887.06]			
Literal question	How often do you usually have this test?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	It was the first time	325	99213.8	<div></div> 48.5%
2	More than once every 5 years	134	32876.5	<div></div> 16.1%
3	Every 5 years	105	24755.7	<div></div> 12.1%
4	Less than once every 5 years	35	8523.0	<div></div> 4.2%
5	No fixed frequency	160	39115.9	<div></div> 19.1%
6	Valid skip	111822	30752187.8	
7	Don't know	17	3789.0	
8	Refusal	0	0.0	
9	Not stated	692	313910.2	
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.				
# CCT_055: Colonoscopy - last time				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=8397 / 2493504.05] [Invalid=104893 / 28780867.96]			
Literal question	When was the last time you had a colonoscopy?			

# CCT_055: Colonoscopy - last time				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 year ago or less	1782	547917.5	<div><div></div></div> 22.0%
2	More than 1 year to 2 years ago	1380	435168.5	<div><div></div></div> 17.5%
3	More than 2 years to 5 years ago	3027	912519.6	<div><div></div></div> 36.6%
4	More than 5 years to 10 years ago	1539	438448.9	<div><div></div></div> 17.6%
5	More than 10 years ago	669	159449.6	<div><div></div></div> 6.4%
6	Valid skip	104141	28449500.5	
7	Don't know	57	16652.4	
8	Refusal	4	843.2	
9	Not stated	691	313871.8	
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.				
# CCT_065A: No colonoscopy - 10 yrs - lack of time				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=666 / 159257.56] [Invalid=112624 / 31115114.45]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6	2196.6	<div><div></div></div> 1.4%
2	No	660	157061.0	<div><div></div></div> 98.6%
6	Valid skip	111869	30783555.0	
7	Don't know	3	192.0	
8	Refusal	0	0.0	
9	Not stated	752	331367.4	
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.				
# CCT_065C: No colonoscopy - 10 yrs - respondent did not think necessary				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=666 / 159257.56] [Invalid=112624 / 31115114.45]			
Literal question	What are the reasons you have not had this test in the past 10 years?- Respondent did not think it was necessary			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	199	47421.8	<div><div></div></div> 29.8%
2	No	467	111835.8	<div><div></div></div> 70.2%
6	Valid skip	111869	30783555.0	
7	Don't know	3	192.0	
8	Refusal	0	0.0	
9	Not stated	752	331367.4	
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.				
# CCT_065D: No colonoscopy - 10 yrs - doctor did not think necessary				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=666 / 159257.56] [Invalid=112624 / 31115114.45]			
Literal question	What are the reasons you have not had this test in the past 10 years?- Doctor did not think it was necessary/ he never brought it up			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	379	96683.0	<div><div></div></div> 60.7%
2	No	287	62574.6	<div><div></div></div> 39.3%
6	Valid skip	111869	30783555.0	
7	Don't know	3	192.0	

# CCT_065D: No colonoscopy - 10 yrs - doctor did not think necessary				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	0	0.0	
9	Not stated	752	331367.4	
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.				
# CCT_065E: No colonoscopy - 10 yrs - fear / discomfort				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=666 / 159257.56] [Invalid=112624 / 31115114.45]			
Literal question	What are the reasons you have not had this test in the past 10 years?- Don't have a doctor			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	40	9159.9	5.8%
2	No	626	150097.7	94.2%
6	Valid skip	111869	30783555.0	
7	Don't know	3	192.0	
8	Refusal	0	0.0	
9	Not stated	752	331367.4	
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.				
# CCT_065F: No colonoscopy - 10 yrs - no doctor				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=666 / 159257.56] [Invalid=112624 / 31115114.45]			
Literal question	What are the reasons you have not had this test in the past 10 years?- Had a different colorectal test instead			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	11	981.0	0.6%
2	No	655	158276.5	99.4%
6	Valid skip	111869	30783555.0	
7	Don't know	3	192.0	
8	Refusal	0	0.0	
9	Not stated	752	331367.4	
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.				
# CCT_065G: No colonoscopy - 10 yrs - had a different colorectal test				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=666 / 159257.56] [Invalid=112624 / 31115114.45]			
Literal question	What are the reasons you have not had this test in the past 10 years?- Had a different colorectal test instead			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	23	4011.9	2.5%
2	No	643	155245.7	97.5%
6	Valid skip	111869	30783555.0	
7	Don't know	3	192.0	
8	Refusal	0	0.0	
9	Not stated	752	331367.4	
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.				
# CCTG065I: No colonoscopy - 10 yrs - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=666 / 159257.56] [Invalid=112624 / 31115114.45]			

# CCTG065I: No colonoscopy - 10 yrs - other				
Literal question		What are the reasons you have not had this test in the past 10 years?- Other		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	84	18044.5	<div><div></div></div> 11.3%
2	No	582	141213.0	<div><div></div></div> 88.7%
6	Valid skip	111869	30783555.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	755	331559.4	
<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>				
# CCT_070: Colonoscopy - frequency				
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]		[Valid=7705 / 2329267.97] [Invalid=105585 / 28945104.04]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	It was the first time	2854	930792.1	<div><div></div></div> 40.0%
2	More than once every 10 years	2758	793084.4	<div><div></div></div> 34.0%
3	Every 10 years	664	206668.0	<div><div></div></div> 8.9%
4	Less than once every 10 years	451	124653.4	<div><div></div></div> 5.4%
5	No fixed frequency	978	274070.1	<div><div></div></div> 11.8%
6	Valid skip	104810	28608950.1	
7	Don't know	80	21439.0	
8	Refusal	0	0.0	
9	Not stated	695	314715.0	
<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>				
# CCT_075: Sigmoidoscopy / colonoscopy - follow-up of results of fecal test				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=5483 / 1485903.56] [Invalid=107807 / 29788468.45]		
Literal question		Was the colonoscopy or sigmoidoscopy a follow-up of the results of a fecal test?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1002	253869.9	<div><div></div></div> 17.1%
2	No	4481	1232033.7	<div><div></div></div> 82.9%
6	Valid skip	106935	29411864.1	
7	Don't know	180	61402.6	
8	Refusal	3	395.0	
9	Not stated	689	314806.7	
<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>				
# CCT_080: Sigmoidoscopy / colonoscopy - family history, IBD, colorectal cancer				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=8582 / 2540435.72] [Invalid=104708 / 28733936.29]		
Literal question		Were you prescribed [a colonoscopy / a sigmoidoscopy / one of these tests] because of a family history, an inflammatory bowel disease, a colorectal cancer follow-up or othersymptoms?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4774	1348170.8	<div><div></div></div> 53.1%
2	No	3808	1192264.9	<div><div></div></div> 46.9%
6	Valid skip	103871	28381737.7	

# CCT_080: Sigmoidoscopy / colonoscopy - family history, IBD, colorectal cancer				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	138	35802.0	
8	Refusal	4	1681.6	
9	Not stated	695	314715.0	
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.				
# DODIA: Diabetes care - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3291	459931.2	1.5%
2	No	109999	30814440.8	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.				
# DIA_005: Tested for haemoglobin "A1C" - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=370 / 40519.82] [Invalid=112920 / 31233852.19]			
Literal question	In the past 12 months, has a health care professional tested you for haemoglobin "A-one-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	298	33633.0	83.0%
2	No	72	6886.8	17.0%
6	Valid skip	112908	31233000.9	
7	Don't know	9	711.7	
8	Refusal	0	0.0	
9	Not stated	3	139.6	
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_010: Tested for haemoglobin "A1C" - num of times - 12 mo				
Information	[Type= continuous] [Format=numeric] [Range= 1-20] [Missing=*]			
Statistics [NW/ W]	[Valid=297 / 33517.61] [Invalid=112993 / 31240854.4] [Mean=2.896 / 2.781] [StdDev=1.782 / 1.846]			
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	112980	31239887.7	
997	Don't know	0	0.0	
998	Refusal	1	115.4	
999	Not stated	12	851.3	
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_015: Feet checked by health professional - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=378 / 41071.03] [Invalid=112912 / 31233300.98]			
Literal question	In the past 12 months, has a health care professional checked your feet for any sores or irritations?			

# DIA_015: Feet checked by health professional - 12 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	163	17661.3	<div><div></div></div> 43.0%
2	No	215	23409.7	<div><div></div></div> 57.0%
3	No feet	0	0.0	
6	Valid skip	112908	31233000.9	
7	Don't know	1	160.5	
8	Refusal	0	0.0	
9	Not stated	3	139.6	
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=159 / 17356.37] [Invalid=113131 / 31257015.64] [Mean=4.818 / 4.036] [StdDev=11.062 / 8.475]			
Literal question	How many times? (In the past 12 months, has a health care professional checked yourfeet for any sores or irritations?)			
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	113124	31256571.1	
997	Don't know	4	305.0	
998	Refusal	0	0.0	
999	Not stated	3	139.6	
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_025: Urine tested for protein by health professional - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=366 / 39890.15] [Invalid=112924 / 31234481.86]			
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	278	29647.3	<div><div></div></div> 74.3%
2	No	88	10242.8	<div><div></div></div> 25.7%
6	Valid skip	112908	31233000.9	
7	Don't know	12	1249.6	
8	Refusal	1	91.8	
9	Not stated	3	139.6	
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=377 / 40918.13] [Invalid=112913 / 31233453.88]			
Literal question	Have you ever had an eye exam where the pupils of your eyes were dilated? (Thisprocedure would have made you temporarily sensitive to light.)			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	286	31473.5	<div><div></div></div> 76.9%
2	No	91	9444.6	<div><div></div></div> 23.1%
6	Valid skip	112908	31233000.9	
7	Don't know	2	313.4	
8	Refusal	0	0.0	
9	Not stated	3	139.6	
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=284 / 31335.05] [Invalid=113006 / 31243036.96]			
Literal question	When was the last time?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 1 year ago	146	16004.6	<div><div></div></div> 51.1%
2	1 year to less than 2 years ago	71	7627.9	<div><div></div></div> 24.3%
3	2 or more years ago	67	7702.6	<div><div></div></div> 24.6%
6	Valid skip	112999	31242445.5	
7	Don't know	2	138.4	
8	Refusal	0	0.0	
9	Not stated	5	453.0	
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_040: Nutrition therapy for diabetics by dietitian - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=379 / 41231.54] [Invalid=112911 / 31233140.47]			
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	94	11058.3	<div><div></div></div> 26.8%
2	No	285	30173.2	<div><div></div></div> 73.2%
6	Valid skip	112908	31233000.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	3	139.6	
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= 0-224] [Missing=*]			
Statistics [NW/ W]	[Valid=371 / 40571.41] [Invalid=112919 / 31233800.6] [Mean=2.652 / 3.335] [StdDev=11.66 / 15.056]			
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	112908	31233000.9	
997	Don't know	8	660.1	
998	Refusal	0	0.0	
999	Not stated	3	139.6	
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=346 / 38277.15] [Invalid=112944 / 31236094.86]			
Literal question	Select the reporting period.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Per day	180	21076.4	<div><div></div></div> 55.1%
2	Per week	117	12245.9	<div><div></div></div> 32.0%
3	Per month	39	3638.0	<div><div></div></div> 9.5%

# DIA_045A: Glucose level checked - oneself / family / friend - reporting period				
Value	Label	Cases	Weighted	Percentage (Weighted)
4	Per year	10	1316.8	<div><div></div>3.4%</div>
6	Valid skip	112933	31235295.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	11	799.7	
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.				
# DIA_050: Feet checked - oneself / family / friend - frequency				
Information	[Type= continuous] [Format=numeric] [Range= 0-17] [Missing=*]			
Statistics [NW/ W]	[Valid=369 / 40159.76] [Invalid=112921 / 31234212.25] [Mean=1.106 / 0.982] [StdDev=1.464 / 1.231]			
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	112908	31233000.9	
997	Don't know	10	1071.8	
998	Refusal	0	0.0	
999	Not stated	3	139.6	
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=277 / 28578.4] [Invalid=113013 / 31245793.61]			
Literal question	Select the reporting period.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Per day	153	15964.4	<div><div></div>55.9%</div>
2	Per week	88	8539.4	<div><div></div>29.9%</div>
3	Per month	24	2852.9	<div><div></div>10.0%</div>
4	Per year	12	1221.7	<div><div></div>4.3%</div>
6	Valid skip	113000	31244582.2	
7	Don't know	1	160.5	
8	Refusal	0	0.0	
9	Not stated	12	1050.9	
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_055: High blood pressure - took medication - 1 mo (diabetes)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=365 / 39089.67] [Invalid=112925 / 31235282.34]			
Literal question	In the past month, have you taken any medicine for high blood pressure?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	266	27909.8	<div><div></div>71.4%</div>
2	No	99	11179.8	<div><div></div>28.6%</div>
6	Valid skip	112920	31234828.3	
7	Don't know	2	314.4	
8	Refusal	0	0.0	
9	Not stated	3	139.6	
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_060: High blood cholesterol / lipids - took medication - 1 mo (diabetes)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=367 / 39404.09] [Invalid=112923 / 31234967.92]			
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	235	24518.4	<div><div></div></div> 62.2%
2	No	132	14885.7	<div><div></div></div> 37.8%
6	Valid skip	112920	31234828.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	3	139.6	
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.				
# DOCMH: Consultations about mental health - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	32997	8483385.5	<div><div></div></div> 27.1%
2	No	80293	22790986.5	<div><div></div></div> 72.9%
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.				
# CMH_005: Consulted mental health professional - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=32223 / 8278774.56] [Invalid=81067 / 22995597.45]			
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?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4548	1170025.8	<div><div></div></div> 14.1%
2	No	27675	7108748.7	<div><div></div></div> 85.9%
6	Valid skip	80293	22790986.5	
7	Don't know	26	4624.8	
8	Refusal	13	2539.4	
9	Not stated	735	197446.8	
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.				
# CMHG010: Consulted mental health professional - num of times - 12 mo				
Information	[Type= continuous] [Format=numeric] [Range= 1-12] [Missing=*]			
Statistics [NW/ W]	[Valid=4504 / 1163739.9] [Invalid=108786 / 30110632.11] [Mean=4.979 / 5.096] [StdDev=4.049 / 4.041]			
Literal question	How many times (in the past 12 months)?			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	107968	29899735.2	
97	Don't know	0	0.0	
98	Refusal	0	0.0	

# CMHG010: Consulted mental health professional - num of times - 12 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
99	Not stated	818	210896.9	
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.				
# CMH_015A: Consulted mental health professional - family doctor				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=4532 / 1165792.53] [Invalid=108758 / 30108579.48]			
Literal question	Whom did you see or talk to?- Family doctor or general practitioner			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2400	597077.2	<div></div> 51.2%
2	No	2132	568715.4	<div></div> 48.8%
6	Valid skip	107968	29899735.2	
7	Don't know	16	4233.3	
8	Refusal	0	0.0	
9	Not stated	774	204611.0	
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_015B: Consulted mental health professional - psychiatrist				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=4532 / 1165792.53] [Invalid=108758 / 30108579.48]			
Literal question	Whom did you see or talk to?- Psychiatrist			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	734	182015.2	<div></div> 15.6%
2	No	3798	983777.3	<div></div> 84.4%
6	Valid skip	107968	29899735.2	
7	Don't know	16	4233.3	
8	Refusal	0	0.0	
9	Not stated	774	204611.0	
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_015C: Consulted mental health professional - psychologist				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=4532 / 1165792.53] [Invalid=108758 / 30108579.48]			
Literal question	Whom did you see or talk to?- Psychologist			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1570	481645.9	<div></div> 41.3%
2	No	2962	684146.6	<div></div> 58.7%
6	Valid skip	107968	29899735.2	
7	Don't know	16	4233.3	
8	Refusal	0	0.0	
9	Not stated	774	204611.0	
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_015D: Consulted mental health professional - nurse				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=4532 / 1165792.53] [Invalid=108758 / 30108579.48]			
Literal question	Whom did you see or talk to?- Nurse			

CMH_015D: Consulted mental health professional - nurse

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	239	58387.9	<div><div></div></div> 5.0%
2	No	4293	1107404.6	<div><div></div></div> 95.0%
6	Valid skip	107968	29899735.2	
7	Don't know	16	4233.3	
8	Refusal	0	0.0	
9	Not stated	774	204611.0	

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_015E: Consulted mental health professional - social worker				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=4532 / 1165792.53] [Invalid=108758 / 30108579.48]			
Literal question	Whom did you see or talk to?- Social worker or counsellor			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	843	193827.1	<div><div></div></div> 16.6%
2	No	3689	971965.5	<div><div></div></div> 83.4%
6	Valid skip	107968	29899735.2	
7	Don't know	16	4233.3	
8	Refusal	0	0.0	
9	Not stated	774	204611.0	
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_015F: Consulted mental health professional - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=4532 / 1165792.53] [Invalid=108758 / 30108579.48]			
Literal question	Whom did you see or talk to?- Other - Specify			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	278	69992.9	<div><div></div></div> 6.0%
2	No	4254	1095799.6	<div><div></div></div> 94.0%
6	Valid skip	107968	29899735.2	
7	Don't know	16	4233.3	
8	Refusal	0	0.0	
9	Not stated	774	204611.0	
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.				
# DOSWL: Satisfaction with life - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	43378	11617870.9	<div><div></div></div> 37.1%
2	No	69912	19656501.1	<div><div></div></div> 62.9%
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.				
# SWL_005: Satisfaction - job / main activity				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=42269 / 11305175.37] [Invalid=71021 / 19969196.64]			
Literal question	How satisfied are you with your job or main activity?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very satisfied	15247	3924116.7	<div><div></div></div> 34.7%
2	Satisfied	21119	5728249.1	<div><div></div></div> 50.7%
3	Neither satisfied nor dissatisfied	3248	915919.8	<div><div></div></div> 8.1%
4	Dissatisfied	2016	565148.2	<div><div></div></div> 5.0%

# SWL_005: Satisfaction - job / main activity				
Value	Label	Cases	Weighted	Percentage (Weighted)
5	Very dissatisfied	639	171741.5	<div><div></div></div> 1.5%
6	Valid skip	69912	19656501.1	
7	Don't know	183	44366.7	
8	Refusal	45	11536.0	
9	Not stated	881	256792.8	
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.				
# SWL_010: Satisfaction - leisure activities				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=42044 / 11252999.89] [Invalid=71246 / 20021372.12]			
Literal question	How satisfied are you with your leisure activities?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very satisfied	13340	3518857.6	<div><div></div></div> 31.3%
2	Satisfied	21430	5726750.0	<div><div></div></div> 50.9%
3	Neither satisfied nor dissatisfied	3955	1136294.6	<div><div></div></div> 10.1%
4	Dissatisfied	2817	751920.0	<div><div></div></div> 6.7%
5	Very dissatisfied	502	119177.7	<div><div></div></div> 1.1%
6	Valid skip	69912	19656501.1	
7	Don't know	206	49575.4	
8	Refusal	19	2600.1	
9	Not stated	1109	312695.5	
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.				
# SWL_015: Satisfaction - financial situation				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=42012 / 11233901.25] [Invalid=71278 / 20040470.76]			
Literal question	(How satisfied are you) with your financial situation?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very satisfied	8445	2122696.0	<div><div></div></div> 18.9%
2	Satisfied	22473	6056527.2	<div><div></div></div> 53.9%
3	Neither satisfied nor dissatisfied	5031	1454702.2	<div><div></div></div> 12.9%
4	Dissatisfied	4599	1246418.9	<div><div></div></div> 11.1%
5	Very dissatisfied	1464	353556.9	<div><div></div></div> 3.1%
6	Valid skip	69912	19656501.1	
7	Don't know	220	63831.2	
8	Refusal	37	7442.9	
9	Not stated	1109	312695.5	
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.				
# SWL_020: Satisfaction - with oneself				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=42159 / 11276078.31] [Invalid=71131 / 19998293.7]			
Literal question	(How satisfied are you) with yourself?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very satisfied	12512	3292428.5	<div><div></div></div> 29.2%

# SWL_020: Satisfaction - with oneself				
Value	Label	Cases	Weighted	Percentage (Weighted)
2	Satisfied	25056	6778356.0	<div><div></div></div> 60.1%
3	Neither satisfied nor dissatisfied	2829	766126.0	<div><div></div></div> 6.8%
4	Dissatisfied	1501	379958.2	<div><div></div></div> 3.4%
5	Very dissatisfied	261	59209.6	<div><div></div></div> 0.5%
6	Valid skip	69912	19656501.1	
7	Don't know	101	27164.4	
8	Refusal	9	1932.7	
9	Not stated	1109	312695.5	
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.				
# SWL_025: Satisfaction - body image				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=42089 / 11263900.81] [Invalid=71201 / 20010471.2]			
Literal question	How satisfied are you with the way your body looks?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very satisfied	6674	1820956.9	<div><div></div></div> 16.2%
2	Satisfied	24196	6560298.2	<div><div></div></div> 58.2%
3	Neither satisfied nor dissatisfied	5937	1557533.4	<div><div></div></div> 13.8%
4	Dissatisfied	4534	1144421.2	<div><div></div></div> 10.2%
5	Very dissatisfied	748	180691.0	<div><div></div></div> 1.6%
6	Valid skip	69912	19656501.1	
7	Don't know	136	29867.6	
8	Refusal	44	11406.9	
9	Not stated	1109	312695.5	
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.				
# SWL_030: Satisfaction - relationships with family members				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=42129 / 11276175.68] [Invalid=71161 / 19998196.33]			
Literal question	(How satisfied are you) with your relationships with family members?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very satisfied	20030	5347087.7	<div><div></div></div> 47.4%
2	Satisfied	18357	4999807.3	<div><div></div></div> 44.3%
3	Neither satisfied nor dissatisfied	1965	508246.5	<div><div></div></div> 4.5%
4	Dissatisfied	1435	349428.0	<div><div></div></div> 3.1%
5	Very dissatisfied	342	71606.2	<div><div></div></div> 0.6%
6	Valid skip	69912	19656501.1	
7	Don't know	106	22063.1	
8	Refusal	34	6936.6	
9	Not stated	1109	312695.5	
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.				
# SWL_035: Satisfaction - relationships with friends				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=42078 / 11255733.33] [Invalid=71212 / 20018638.68]			

# SWL_035: Satisfaction - relationships with friends				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very satisfied	18216	4831527.4	<div><div></div></div> 42.9%
2	Satisfied	21066	5663958.8	<div><div></div></div> 50.3%
3	Neither satisfied nor dissatisfied	1737	483878.4	<div><div></div></div> 4.3%
4	Dissatisfied	918	244166.0	<div><div></div></div> 2.2%
5	Very dissatisfied	141	32202.6	<div><div></div></div> 0.3%
6	Valid skip	69912	19656501.1	
7	Don't know	155	40343.2	
8	Refusal	36	9098.8	
9	Not stated	1109	312695.5	
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.				
# SWL_040: Satisfaction - housing				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=42229 / 11296260.12] [Invalid=71061 / 19978111.89]			
Literal question	How satisfied are you with your housing?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very satisfied	21225	5588531.6	<div><div></div></div> 49.5%
2	Satisfied	17554	4713981.4	<div><div></div></div> 41.7%
3	Neither satisfied nor dissatisfied	1866	539547.8	<div><div></div></div> 4.8%
4	Dissatisfied	1320	389727.4	<div><div></div></div> 3.5%
5	Very dissatisfied	264	64472.0	<div><div></div></div> 0.6%
6	Valid skip	69912	19656501.1	
7	Don't know	33	7576.3	
8	Refusal	7	1339.0	
9	Not stated	1109	312695.5	
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.				
# SWL_045: Satisfaction - neighbourhood				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=42142 / 11274147.1] [Invalid=71148 / 20000224.91]			
Literal question	(How satisfied are you) with your neighbourhood?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very satisfied	19074	5002777.4	<div><div></div></div> 44.4%
2	Satisfied	19305	5243426.9	<div><div></div></div> 46.5%
3	Neither satisfied nor dissatisfied	2417	682655.1	<div><div></div></div> 6.1%
4	Dissatisfied	1125	289953.8	<div><div></div></div> 2.6%
5	Very dissatisfied	221	55333.8	<div><div></div></div> 0.5%
6	Valid skip	69912	19656501.1	
7	Don't know	117	27345.2	
8	Refusal	10	3683.1	
9	Not stated	1109	312695.5	
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.				
# DODIS: Distress - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]			

# DODIS: Distress - Inclusion Flag - (F)				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1936	68180.0	0.2%
2	No	111354	31206192.0	99.8%
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.				
# DIS_005: Distress - tired out - frequency - 1 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=1890 / 66859.49] [Invalid=111400 / 31207512.52]			
Literal question	During the past month, that is, from [date one month ago] to yesterday, about how oftendid you feel:tired out for no good reason?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	All of the time	54	1999.9	3.0%
2	Most of the time	156	6537.7	9.8%
3	Some of the time	517	17107.7	25.6%
4	A little of the time	613	21730.3	32.5%
5	None of the time	550	19483.8	29.1%
6	Valid skip	111354	31206192.0	
7	Don't know	11	342.0	
8	Refusal	4	89.5	
9	Not stated	31	889.0	
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.				
# DIS_010: Distress - nervous - frequency - 1 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=1887 / 66742.95] [Invalid=111403 / 31207629.06]			
Literal question	During the past month, that is, from [date one month ago] to yesterday, about how oftendid you feel:nervous?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	All of the time	26	814.1	1.2%
2	Most of the time	69	2404.2	3.6%
3	Some of the time	341	11862.5	17.8%
4	A little of the time	533	17448.2	26.1%
5	None of the time	918	34214.0	51.3%
6	Valid skip	111354	31206192.0	
7	Don't know	2	103.0	
8	Refusal	1	13.5	
9	Not stated	46	1320.5	
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.				
# DIS_015: Distress - so nervous that nothing could calm down - frequency - 1 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=1884 / 66668.48] [Invalid=111406 / 31207703.53]			
Literal question	(During the past month, that is, from [date one month ago] to yesterday, about how oftendid you feel:)so nervous that nothing could calm you down?			

# DIS_015: Distress - so nervous that nothing could calm down - frequency - 1 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	All of the time	6	138.9	0.2%
2	Most of the time	17	599.2	0.9%
3	Some of the time	77	2866.8	4.3%
4	A little of the time	100	3084.9	4.6%
5	None of the time	1684	59978.6	90.0%
6	Valid skip	111354	31206192.0	
7	Don't know	2	53.6	
8	Refusal	1	20.9	
9	Not stated	49	1437.0	
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.				
# DIS_020: Distress - hopeless - frequency - 1 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=1885 / 66704.3] [Invalid=111405 / 31207667.71]			
Literal question	(During the past month, that is, from [date one month ago] to yesterday, about how oftendid you feel:)			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	All of the time	16	479.5	0.7%
2	Most of the time	30	1073.2	1.6%
3	Some of the time	123	5034.2	7.5%
4	A little of the time	164	6083.1	9.1%
5	None of the time	1552	54034.3	81.0%
6	Valid skip	111354	31206192.0	
7	Don't know	3	88.4	
8	Refusal	2	66.8	
9	Not stated	46	1320.5	
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.				
# DIS_025: Distress - restless - frequency - 1 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=1882 / 66576.52] [Invalid=111408 / 31207795.49]			
Literal question	During the past month, that is, from [date one month ago] to yesterday, about how oftendid you feel: restless or fidgety?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	All of the time	48	1808.3	2.7%
2	Most of the time	96	3002.0	4.5%
3	Some of the time	431	14930.0	22.4%
4	A little of the time	384	13248.9	19.9%
5	None of the time	923	33587.2	50.4%
6	Valid skip	111354	31206192.0	
7	Don't know	6	216.1	
8	Refusal	2	66.8	
9	Not stated	46	1320.5	
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.				
# DIS_030: Distress - so restless could not sit still - frequency - 1 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=1882 / 66576.52] [Invalid=111408 / 31207795.49]			

# DIS_030: Distress - so restless could not sit still - frequency - 1 mo				
Literal question		(During the past month, that is, from [date one month ago] to yesterday, about how oftendid you feel:)so restless you could not sit still?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	All of the time	18	637.8	1.0%
2	Most of the time	44	1774.9	2.7%
3	Some of the time	178	6170.5	9.3%
4	A little of the time	178	6295.8	9.5%
5	None of the time	1464	51697.5	77.7%
6	Valid skip	111354	31206192.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	54	1603.5	
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.				
# DIS_035: Distress - sad / depressed - frequency - 1 mo				
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]		[Valid=1888 / 66792.66] [Invalid=111402 / 31207579.35]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	All of the time	16	524.3	0.8%
2	Most of the time	67	1701.6	2.5%
3	Some of the time	321	11166.7	16.7%
4	A little of the time	438	15596.7	23.4%
5	None of the time	1046	37803.3	56.6%
6	Valid skip	111354	31206192.0	
7	Don't know	0	0.0	
8	Refusal	2	66.8	
9	Not stated	46	1320.5	
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.				
# DIS_040: Distress - so depressed that nothing could cheer up - frequency - 1 mo				
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]		[Valid=1883 / 66642.32] [Invalid=111407 / 31207729.69]		
Literal question		(During the past month, that is, from [date one month ago] to yesterday, about how oftendid you feel:)so depressed that nothing could cheer you up?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	All of the time	7	124.5	0.2%
2	Most of the time	26	899.8	1.4%
3	Some of the time	80	3114.6	4.7%
4	A little of the time	133	4601.0	6.9%
5	None of the time	1637	57902.3	86.9%
6	Valid skip	111354	31206192.0	
7	Don't know	5	150.3	
8	Refusal	0	0.0	
9	Not stated	48	1387.3	
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.				
# DIS_045: Distress - everything was an effort - frequency - 1 mo				
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		

# DIS_045: Distress - everything was an effort - frequency - 1 mo				
Statistics [NW/ W]		[Valid=1875 / 66442.2] [Invalid=111415 / 31207929.81]		
Literal question		(During the past month, that is, from [date one month ago] to yesterday, about how oftendid you feel:)that everything was an effort?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	All of the time	57	1549.4	<div><div></div></div> 2.3%
2	Most of the time	94	3449.6	<div><div></div></div> 5.2%
3	Some of the time	296	11490.3	<div><div></div></div> 17.3%
4	A little of the time	266	9333.3	<div><div></div></div> 14.0%
5	None of the time	1162	40619.6	<div><div></div></div> 61.1%
6	Valid skip	111354	31206192.0	
7	Don't know	13	350.5	
8	Refusal	2	66.8	
9	Not stated	46	1320.5	
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.				
# DIS_050: Distress - worthless - frequency - 1 mo				
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]		[Valid=1878 / 66317.14] [Invalid=111412 / 31208054.87]		
Literal question		(During the past month, that is, from [date one month ago] to yesterday, about how oftendid you feel:)worthless?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	All of the time	12	215.9	<div><div></div></div> 0.3%
2	Most of the time	33	1307.1	<div><div></div></div> 2.0%
3	Some of the time	119	4360.8	<div><div></div></div> 6.6%
4	A little of the time	118	4231.0	<div><div></div></div> 6.4%
5	None of the time	1596	56202.3	<div><div></div></div> 84.7%
6	Valid skip	111354	31206192.0	
7	Don't know	6	296.4	
8	Refusal	6	246.0	
9	Not stated	46	1320.5	
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.				
# DIS_055: Distress feelings - frequency (more / less / same) - 1 mo				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]		[Valid=1456 / 50203.15] [Invalid=111834 / 31224168.86]		
Literal question		We just talked about feelings that occurred to different degrees during the past month.Putting them all together, did these feelings occur more often in the past month than is usual for you, less often than usual or about the same as usual?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	More often	251	8329.1	<div><div></div></div> 16.6%
2	Less often	245	9376.7	<div><div></div></div> 18.7%
3	About the same	932	31496.0	<div><div></div></div> 62.7%
4	Never have had any	28	1001.3	<div><div></div></div> 2.0%
6	Valid skip	111776	31222561.3	
7	Don't know	11	266.2	
8	Refusal	1	20.9	
9	Not stated	46	1320.5	
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.				

# DIS_060: Distress feelings - more often - 1 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=251 / 8329.07] [Invalid=113039 / 31266042.94]			
Literal question	Is that a lot more, somewhat more or only a little more often than usual?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	A lot	91	2988.3	<div><div></div></div> 35.9%
2	Somewhat	80	2516.4	<div><div></div></div> 30.2%
3	A little	80	2824.3	<div><div></div></div> 33.9%
6	Valid skip	112981	31264435.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	58	1607.6	
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.				
# DIS_065: Distress feelings - less often - 1 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=240 / 9261.84] [Invalid=113050 / 31265110.17]			
Literal question	Is that a lot less, somewhat less or only a little less often than usual?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	A lot	75	2959.4	<div><div></div></div> 32.0%
2	Somewhat	76	2790.7	<div><div></div></div> 30.1%
3	A little	89	3511.6	<div><div></div></div> 37.9%
6	Valid skip	112987	31263387.7	
7	Don't know	4	82.7	
8	Refusal	1	32.1	
9	Not stated	58	1607.6	
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.				
# DIS_070: Distress feelings - interfere with life / activities - 1 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=1418 / 48928.83] [Invalid=111872 / 31225443.18]			
Literal question	During the past month, how much did these feelings usually interfere with your life or activities?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	A lot	93	3379.4	<div><div></div></div> 6.9%
2	Some	203	7419.2	<div><div></div></div> 15.2%
3	A little	457	15852.6	<div><div></div></div> 32.4%
4	Not at all	665	22277.7	<div><div></div></div> 45.5%
6	Valid skip	111804	31223562.6	
7	Don't know	10	273.0	
8	Refusal	0	0.0	
9	Not stated	58	1607.6	
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.				
# DISDVK6: Distress scale - K6 - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-24] [Missing=*]			
Statistics [NW/ W]	[Valid=1854 / 65583.39] [Invalid=111436 / 31208788.62] [Mean=3.213 / 3.182] [StdDev=3.648 / 3.615]			

# DISDVK6: Distress scale - K6 - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	111354	31206192.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	82	2596.6	
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.				
# DISDVDSX: Distress scale - K10 - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-39] [Missing=*]			
Statistics [NW/ W]	[Valid=1853 / 65569.39] [Invalid=111437 / 31208802.62] [Mean=5.695 / 5.653] [StdDev=5.716 / 5.699]			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	111354	31206192.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	83	2610.6	
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.				
# DISDVCHR: Chronicity of distress scale - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]			
Statistics [NW/ W]	[Valid=1451 / 50088.28] [Invalid=111839 / 31224283.73]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	A lot more distress than usual	91	2988.3	<div><div></div></div> 6.0%
2	Somewhat more distress than usual	80	2516.4	<div><div></div></div> 5.0%
3	A little more distress than usual	80	2824.3	<div><div></div></div> 5.6%
4	About the same distress as usual	932	31496.0	<div><div></div></div> 62.9%
5	A little less distress than usual	89	3511.6	<div><div></div></div> 7.0%
6	Somewhat less distress than usual	76	2790.7	<div><div></div></div> 5.6%
7	A lot less distress than usual	75	2959.4	<div><div></div></div> 5.9%
8	Never had any distress	28	1001.3	<div><div></div></div> 2.0%
96	Valid skip	111776	31222561.3	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	63	1722.5	
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.				
# DODEP: Depression - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2908	164952.6	<div><div></div></div> 0.5%
2	No	110382	31109419.4	<div><div></div></div> 99.5%
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.				

# DEPDVPHQ: Depression severity scale - (D)				
Information		[Type= continuous] [Format=numeric] [Range= 0-26] [Missing=*]		
Statistics [NW/ W]		[Valid=2723 / 155011.44] [Invalid=110567 / 31119360.57] [Mean=2.811 / 2.735] [StdDev=3.959 / 3.866]		
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	110382	31109419.4	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	185	9941.2	
<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>				
# DEPDVSEV: Depression scale - severity of depression - (D)				
Information		[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]		
Statistics [NW/ W]		[Valid=2723 / 155011.44] [Invalid=110567 / 31119360.57]		
Value	Label	Cases	Weighted	Percentage (Weighted)
0	No depression	1086	62124.4	<div></div> 40.1%
1	Minimal depression	1020	58274.2	<div></div> 37.6%
2	Mild depression	442	25555.0	<div></div> 16.5%
3	Moderate depression	100	5518.5	<div></div> 3.6%
4	Moderately severe depression	58	2416.1	<div></div> 1.6%
5	Severe depression	17	1123.3	<div></div> 0.7%
6	Valid skip	110382	31109419.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	185	9941.2	
<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>				
# DOSPS: Social provisions - Inclusion Flag - (F)				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=113290 / 31274372.01] [Invalid=0 / 0]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	34115	8320958.3	<div></div> 26.6%
2	No	79175	22953413.7	<div></div> 73.4%
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>				
# SPS_005: Relationships - people to depend on for help				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]		[Valid=33020 / 8017300.08] [Invalid=80270 / 23257071.93]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Strongly agree	20332	4930230.0	<div></div> 61.5%
2	Agree	11649	2839552.6	<div></div> 35.4%
3	Disagree	816	196942.8	<div></div> 2.5%
4	Strongly disagree	223	50574.7	<div></div> 0.6%
6	Valid skip	79175	22953413.7	

# SPS_005: Relationships - people to depend on for help				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	132	38454.4	
8	Refusal	44	9102.2	
9	Not stated	919	256101.6	
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.				
# SPS_010: Relationships - people who enjoy same social activities				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=32890 / 7996713.09] [Invalid=80400 / 23277658.92]			
Literal question	There are people who enjoy the same social activities I do.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Strongly agree	15714	3951353.7	<div></div> 49.4%
2	Agree	15499	3703325.1	<div></div> 46.3%
3	Disagree	1438	294086.7	<div></div> 3.7%
4	Strongly disagree	239	47947.6	<div></div> 0.6%
6	Valid skip	79175	22953413.7	
7	Don't know	255	56764.4	
8	Refusal	51	11379.2	
9	Not stated	919	256101.6	
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.				
# SPS_015: Relationships - sense of emotional security and wellbeing				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=32871 / 7989339.4] [Invalid=80419 / 23285032.61]			
Literal question	I have close relationships that provide me with a sense of emotional security and well-being.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Strongly agree	16519	4104072.2	<div></div> 51.4%
2	Agree	14636	3540435.4	<div></div> 44.3%
3	Disagree	1475	296736.9	<div></div> 3.7%
4	Strongly disagree	241	48094.9	<div></div> 0.6%
6	Valid skip	79175	22953413.7	
7	Don't know	273	62430.7	
8	Refusal	52	13086.6	
9	Not stated	919	256101.6	
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.				
# SPS_020: Relationships - someone to talk to about important decisions				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=33015 / 8020598.83] [Invalid=80275 / 23253773.18]			
Literal question	There is someone I could talk to about important decisions in my life.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Strongly agree	18991	4791552.4	<div></div> 59.7%
2	Agree	12707	2975336.0	<div></div> 37.1%
3	Disagree	1108	213305.8	<div></div> 2.7%
4	Strongly disagree	209	40404.6	<div></div> 0.5%
6	Valid skip	79175	22953413.7	

# SPS_020: Relationships - someone to talk to about important decisions				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	132	32760.3	
8	Refusal	49	11497.6	
9	Not stated	919	256101.6	
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.				
# SPS_025: Relationships - competence and skill are recognized				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=32662 / 7952514.58] [Invalid=80628 / 23321857.43]			
Literal question	I have relationships where my competence and skill are recognized.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Strongly agree	14027	3559722.4	<div></div> 44.8%
2	Agree	17166	4084065.1	<div></div> 51.4%
3	Disagree	1305	273933.8	<div></div> 3.4%
4	Strongly disagree	164	34793.3	<div></div> 0.4%
6	Valid skip	79175	22953413.7	
7	Don't know	465	97633.7	
8	Refusal	69	14708.4	
9	Not stated	919	256101.6	
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.				
# SPS_030: Relationships - trustworthy person for advice				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=32981 / 8011102.54] [Invalid=80309 / 23263269.47]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Strongly agree	19202	4776073.5	<div></div> 59.6%
2	Agree	12738	3019963.2	<div></div> 37.7%
3	Disagree	884	184795.8	<div></div> 2.3%
4	Strongly disagree	157	30270.1	<div></div> 0.4%
6	Valid skip	79175	22953413.7	
7	Don't know	159	40827.4	
8	Refusal	56	12926.7	
9	Not stated	919	256101.6	
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.				
# 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=32840 / 7979688.22] [Invalid=80450 / 23294683.79]			
Literal question	I feel part of a group of people who share my attitudes and beliefs.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Strongly agree	13826	3438984.0	<div></div> 43.1%
2	Agree	16397	3979751.5	<div></div> 49.9%
3	Disagree	2333	503769.6	<div></div> 6.3%
4	Strongly disagree	284	57183.1	<div></div> 0.7%
6	Valid skip	79175	22953413.7	
7	Don't know	289	67976.4	
8	Refusal	67	17192.1	

# SPS_035: Relationships - part of a group who share attitudes and beliefs				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	919	256101.6	
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.				
# SPS_040: Relationships - strong emotional bond with a least one person				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=32966 / 8003665.83] [Invalid=80324 / 23270706.18]			
Literal question	I feel a strong emotional bond with at least one other person.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Strongly agree	19285	4843801.8	<div><div></div></div> 60.5%
2	Agree	12525	2934539.6	<div><div></div></div> 36.7%
3	Disagree	1013	200471.4	<div><div></div></div> 2.5%
4	Strongly disagree	143	24853.1	<div><div></div></div> 0.3%
6	Valid skip	79175	22953413.7	
7	Don't know	169	43499.8	
8	Refusal	61	17691.0	
9	Not stated	919	256101.6	
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.				
# SPS_045: Relationships - talents and abilities are admired				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=32335 / 7890305.64] [Invalid=80955 / 23384066.37]			
Literal question	There are people who admire my talents and abilities.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Strongly agree	12765	3225926.2	<div><div></div></div> 40.9%
2	Agree	18343	4397782.4	<div><div></div></div> 55.7%
3	Disagree	1117	246026.2	<div><div></div></div> 3.1%
4	Strongly disagree	110	20570.9	<div><div></div></div> 0.3%
6	Valid skip	79175	22953413.7	
7	Don't know	779	156373.1	
8	Refusal	82	18177.9	
9	Not stated	919	256101.6	
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.				
# SPS_050: Relationships - people to count on in an emergency				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=33012 / 8020168.08] [Invalid=80278 / 23254203.93]			
Literal question	There are people I can count on in an emergency.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Strongly agree	19741	4908369.4	<div><div></div></div> 61.2%
2	Agree	12617	2972959.5	<div><div></div></div> 37.1%
3	Disagree	548	119348.1	<div><div></div></div> 1.5%
4	Strongly disagree	106	19491.0	<div><div></div></div> 0.2%
6	Valid skip	79175	22953413.7	
7	Don't know	125	30627.4	
8	Refusal	59	14061.2	

# SPS_050: Relationships - people to count on in an emergency				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	919	256101.6	
<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>				
# SPSDVGUI: Social provisions scale - guidance - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 2-8] [Missing=*]			
Statistics [NW/ W]	[Valid=32918 / 7999833.96] [Invalid=80372 / 23274538.05] [Mean=7.078 / 7.129] [StdDev=1.083 / 1.05]			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	79175	22953413.7	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	1197	321124.3	
<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>				
# SPSDVINT: Social provisions scale - social integration - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 2-8] [Missing=*]			
Statistics [NW/ W]	[Valid=32666 / 7946627.18] [Invalid=80624 / 23327744.83] [Mean=6.757 / 6.803] [StdDev=1.118 / 1.089]			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	79175	22953413.7	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	1449	374331.1	
<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>				
# SPSDVTATT: Social provisions scale - attachment - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 2-8] [Missing=*]			
Statistics [NW/ W]	[Valid=111951 / 30916742.88] [Invalid=1339 / 357629.13] [Mean=6.291 / 6.269] [StdDev=0.736 / 0.696]			
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	1339	357629.1	
<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>				
# SPSDVMWOR: Social provisions scale - reassurance of worth - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 2-8] [Missing=*]			
Statistics [NW/ W]	[Valid=32041 / 7831069.03] [Invalid=81249 / 23443302.98] [Mean=6.743 / 6.785] [StdDev=1.029 / 1.016]			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	79175	22953413.7	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	2074	489889.3	
<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>				
# SPSDVALL: Social provisions scale - reliable alliance - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 2-8] [Missing=*]			
Statistics [NW/ W]	[Valid=112103 / 30952488.7] [Invalid=1187 / 321883.31] [Mean=6.339 / 6.303] [StdDev=0.755 / 0.717]			

# SPSDVALL: Social provisions scale - reliable alliance - (D)				
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	1187	321883.3	
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.				
# SPSDVCON: Social provisions overall scale - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 10-40] [Missing=*]			
Statistics [NW/ W]	[Valid=31501 / 7709683.77] [Invalid=81789 / 23564688.24] [Mean=34.838 / 35.032] [StdDev=4.549 / 4.437]			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	79175	22953413.7	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	2614	611274.5	
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.				

# DOPHC: Primary health care - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	113290	31274372.0	<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.				
# PHC_005: Usual place for immediate care for minor problem				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=112699 / 31093880.84] [Invalid=591 / 180491.17]			
Literal question	Is there a place that you usually go to when you need immediate care for a minor healthproblem?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	100581	27459902.0	<div><div></div></div> 88.3%
2	No	12118	3633978.9	<div><div></div></div> 11.7%
6	Valid skip	0	0.0	
7	Don't know	518	150176.3	
8	Refusal	73	30314.9	
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.				
# PHC_010: Usual place for immediate care for minor problem - type				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=100217 / 27332494.05] [Invalid=13073 / 3941877.96]			
Literal question	What kind of place is it?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	A doctor's office	53870	15074457.8	<div><div></div></div> 55.2%
2	A hospital outpatient clinic	4126	812420.9	<div><div></div></div> 3.0%
3	A community health centre [or CLSC]	6380	1255770.9	<div><div></div></div> 4.6%
4	A walk-in clinic	22288	7351306.4	<div><div></div></div> 26.9%
5	A hospital emergency room	11505	2310035.1	<div><div></div></div> 8.5%
6	Some other place	2048	528503.0	<div><div></div></div> 1.9%
96	Valid skip	12118	3633978.9	
97	Don't know	283	68281.0	
98	Refusal	10	1376.2	
99	Not stated	662	238241.9	
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_015: Usual place for immediate care - doctor's office - type				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=599 / 19812.52] [Invalid=112691 / 31254559.49]			
Literal question	Is this... ?			

# PHC_015: Usual place for immediate care - doctor's office - type				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	An office with one doctor working in a solo practice	42	1433.7	<div><div></div></div> 7.2%
2	An office with a team of health care professionals	149	4799.8	<div><div></div></div> 24.2%
3	An office with several doctors working independently	398	13236.0	<div><div></div></div> 66.8%
4	Other	10	343.1	<div><div></div></div> 1.7%
6	Valid skip	112651	3125352.9	
7	Don't know	13	303.2	
8	Refusal	0	0.0	
9	Not stated	27	703.4	
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_020: Has a regular health care provider				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=112727 / 31053333.02] [Invalid=563 / 221038.99]			
Literal question	Do you have a regular health care provider? By this, we mean one health professionalthat you regularly see or talk to when you need care or advice for your health.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	95943	26354157.8	<div><div></div></div> 84.9%
2	No	16784	4699175.2	<div><div></div></div> 15.1%
6	Valid skip	0	0.0	
7	Don't know	280	65124.2	
8	Refusal	39	8575.4	
9	Not stated	244	147339.4	
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_025A: No regular health care provider - no need				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=16505 / 4617157.8] [Invalid=96785 / 26657214.21]			
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	4222	1208434.9	<div><div></div></div> 26.2%
2	No	12283	3408722.9	<div><div></div></div> 73.8%
6	Valid skip	95943	26354157.8	
7	Don't know	266	74993.8	
8	Refusal	7	1686.3	
9	Not stated	569	226376.2	
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_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=16505 / 4617157.8] [Invalid=96785 / 26657214.21]			
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	3749	809368.3	<div><div></div></div> 17.5%
2	No	12756	3807789.5	<div><div></div></div> 82.5%

# PHC_025B: No regular health care provider - no one available in the area				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	95943	26354157.8	
7	Don't know	266	74993.8	
8	Refusal	7	1686.3	
9	Not stated	569	226376.2	
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_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=16505 / 4617157.8] [Invalid=96785 / 26657214.21]			
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	2685	742314.4	<div></div> 16.1%
2	No	13820	3874843.4	<div></div> 83.9%
6	Valid skip	95943	26354157.8	
7	Don't know	266	74993.8	
8	Refusal	7	1686.3	
9	Not stated	569	226376.2	
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_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=16505 / 4617157.8] [Invalid=96785 / 26657214.21]			
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	4350	1372578.0	<div></div> 29.7%
2	No	12155	3244579.8	<div></div> 70.3%
6	Valid skip	95943	26354157.8	
7	Don't know	266	74993.8	
8	Refusal	7	1686.3	
9	Not stated	569	226376.2	
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_025E: No regular health care provider - left / retired				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=16505 / 4617157.8] [Invalid=96785 / 26657214.21]			
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	3840	1013767.7	<div></div> 22.0%
2	No	12665	3603390.1	<div></div> 78.0%
6	Valid skip	95943	26354157.8	
7	Don't know	266	74993.8	
8	Refusal	7	1686.3	
9	Not stated	569	226376.2	
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_025F: No regular health care provider - other				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=16505 / 4617157.8] [Invalid=96785 / 26657214.21]		
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	2799	851351.7	<div><div></div></div> 18.4%
2	No	13706	3765806.1	<div><div></div></div> 81.6%
6	Valid skip	95943	26354157.8	
7	Don't know	266	74993.8	
8	Refusal	7	1686.3	
9	Not stated	569	226376.2	
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_030: Type of regular health care provider				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]		[Valid=95757 / 26310784.45] [Invalid=17533 / 4963587.56]		
Literal question		Is that regular health care provider a... ?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Family doctor or general practitioner	92190	25488781.8	<div><div></div></div> 96.9%
2	Medical specialist such as a cardiologist or a pediatrician	1094	331104.8	<div><div></div></div> 1.3%
3	Nurse practitioner	1832	314879.4	<div><div></div></div> 1.2%
4	Other	641	176018.5	<div><div></div></div> 0.7%
6	Valid skip	17088	4826285.1	
7	Don't know	172	38649.0	
8	Refusal	5	1356.3	
9	Not stated	268	97297.2	
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_035: Immediate care for minor problem - waiting time				
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/ W]		[Valid=88931 / 24481907.47] [Invalid=24359 / 6792464.54]		
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	19826	6036600.5	<div><div></div></div> 24.7%
2	The next day	14612	4408360.3	<div><div></div></div> 18.0%
3	In 2 to 3 days	19198	5251587.8	<div><div></div></div> 21.5%
4	In 4 to 6 days	8103	2171137.5	<div><div></div></div> 8.9%
5	In 1 to 2 weeks	15298	3829992.7	<div><div></div></div> 15.6%
6	Between 2 weeks and one month	6914	1647557.0	<div><div></div></div> 6.7%
7	One month or more	4980	1136671.7	<div><div></div></div> 4.6%
96	Valid skip	17088	4826285.1	
97	Don't know	6809	1816333.0	
98	Refusal	168	37311.2	
99	Not stated	294	112535.3	
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.				

# PHC_040: Regular health care provider - language of communication				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=95819 / 26309696.03] [Invalid=17471 / 4964675.98]			
Literal question	Do you usually speak in English, in French or in another language with this [family physi-cian / specialist / nurse practitioner / regular health care provider] ?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	English	72816	19587703.8	<div><div></div></div> 74.5%
2	French	19834	5153524.4	<div><div></div></div> 19.6%
3	English and French	737	202926.2	<div><div></div></div> 0.8%
4	English and another language	504	285980.7	<div><div></div></div> 1.1%
5	French and another language	47	23262.3	<div><div></div></div> 0.1%
6	Another language	1881	1056298.6	<div><div></div></div> 4.0%
96	Valid skip	17088	4826285.1	
97	Don't know	60	20247.5	
98	Refusal	19	3865.6	
99	Not stated	304	114277.9	
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_045: Regular health care provider - nurses involved				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1222 / 40663.79] [Invalid=112068 / 31233708.22]			
Literal question	Is there one or more nurses working with your [family physician / specialist / nurse prac-titioner / regular health care provider] who are regularly involved in your health care?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	414	13074.4	<div><div></div></div> 32.2%
2	No	808	27589.4	<div><div></div></div> 67.8%
6	Valid skip	111997	31231388.6	
7	Don't know	60	1951.6	
8	Refusal	0	0.0	
9	Not stated	11	368.0	
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_050: Other health professionals in the same office				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=497 / 16087.84] [Invalid=112793 / 31258284.17]			
Literal question	Other than doctors and nurses, are there other health professionals like nutritionistsworking in the same office where you get your regular health care?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	113	3804.1	<div><div></div></div> 23.6%
2	No	384	12283.7	<div><div></div></div> 76.4%
6	Valid skip	112699	31254566.5	
7	Don't know	73	3109.6	
8	Refusal	1	18.4	
9	Not stated	20	589.6	
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=*]			

# PHC_055A: Other regular health care providers - another doctor / practitioner				
Statistics [NW/ W]		[Valid=95644 / 26258406.23] [Invalid=17646 / 5015965.78]		
Literal question		Other than from your [family physician / specialist / nurse practitioner / regular healthcare provider], who do you receive regular health care from?- Another family doctor or general practitioner		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7409	2023793.8	<div><div></div></div> 7.7%
2	No	88235	24234612.4	<div><div></div></div> 92.3%
6	Valid skip	17088	4826285.1	
7	Don't know	199	55283.5	
8	Refusal	25	5777.5	
9	Not stated	334	128619.7	
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.				
# PHC_055B: Other regular health care providers - specialist				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=95644 / 26258406.23] [Invalid=17646 / 5015965.78]		
Literal question		Other than from your [family physician / specialist / nurse practitioner / regular healthcare provider], who do you receive regular health care from?- Specialist doctor		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	20801	5250012.1	<div><div></div></div> 20.0%
2	No	74843	21008394.2	<div><div></div></div> 80.0%
6	Valid skip	17088	4826285.1	
7	Don't know	199	55283.5	
8	Refusal	25	5777.5	
9	Not stated	334	128619.7	
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.				
# PHC_055C: Other regular health care providers - nurse				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=95644 / 26258406.23] [Invalid=17646 / 5015965.78]		
Literal question		Other than from your [family physician / specialist / nurse practitioner / regular healthcare provider], who do you receive regular health care from?- Nurse / Nurse practitioner		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6133	1253269.0	<div><div></div></div> 4.8%
2	No	89511	25005137.2	<div><div></div></div> 95.2%
6	Valid skip	17088	4826285.1	
7	Don't know	199	55283.5	
8	Refusal	25	5777.5	
9	Not stated	334	128619.7	
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.				
# PHC_055D: Other regular health care providers - chiropractor				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=95644 / 26258406.23] [Invalid=17646 / 5015965.78]		
Literal question		Other than from your [family physician / specialist / nurse practitioner / regular healthcare provider], who do you receive regular health care from?- Chiropractor		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9492	2485044.6	<div><div></div></div> 9.5%

# PHC_055D: Other regular health care providers - chiropractor				
Value	Label	Cases	Weighted	Percentage (Weighted)
2	No	86152	23773361.7	<div><div></div></div> 90.5%
6	Valid skip	17088	4826285.1	
7	Don't know	199	55283.5	
8	Refusal	25	5777.5	
9	Not stated	334	128619.7	
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.				
# PHC_055E: Other regular health care providers - registered dietician				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=95644 / 26258406.23] [Invalid=17646 / 5015965.78]			
Literal question	Other than from your [family physician / specialist / nurse practitioner / regular healthcare provider], who do you receive regular health care from?- Registered dietician			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1780	393576.1	<div><div></div></div> 1.5%
2	No	93864	25864830.1	
6	Valid skip	17088	4826285.1	
7	Don't know	199	55283.5	
8	Refusal	25	5777.5	
9	Not stated	334	128619.7	<div><div></div></div> 98.5%
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.				
# PHC_055F: Other regular health care providers - pharmacist				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=95644 / 26258406.23] [Invalid=17646 / 5015965.78]			
Literal question	Other than from your [family physician / specialist / nurse practitioner / regular healthcare provider], who do you receive regular health care from?- Pharmacist			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	15618	3629601.3	<div><div></div></div> 13.8%
2	No	80026	22628804.9	
6	Valid skip	17088	4826285.1	
7	Don't know	199	55283.5	
8	Refusal	25	5777.5	
9	Not stated	334	128619.7	<div><div></div></div> 86.2%
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_055G: Other regular health care providers - physiotherapist				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=95644 / 26258406.23] [Invalid=17646 / 5015965.78]			
Literal question	Other than from your [family physician / specialist / nurse practitioner / regular healthcare provider], who do you receive regular health care from?- Physiotherapist			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6917	1931803.4	<div><div></div></div> 7.4%
2	No	88727	24326602.8	
6	Valid skip	17088	4826285.1	
7	Don't know	199	55283.5	
8	Refusal	25	5777.5	
				<div><div></div></div> 92.6%

# PHC_055G: Other regular health care providers - physiotherapist				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	334	128619.7	
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.				
# PHC_055H: Other regular health care providers - psychologist				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=95644 / 26258406.23] [Invalid=17646 / 5015965.78]			
Literal question	Other than from your [family physician / specialist / nurse practitioner / regular healthcare provider], who do you receive regular health care from?- Psychologist / Mental Health Professional			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3924	1095561.3	<div><div></div></div> 4.2%
2	No	91720	25162844.9	<div><div></div></div> 95.8%
6	Valid skip	17088	4826285.1	
7	Don't know	199	55283.5	
8	Refusal	25	5777.5	
9	Not stated	334	128619.7	
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.				
# PHC_055I: Other regular health care providers - social worker				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=95644 / 26258406.23] [Invalid=17646 / 5015965.78]			
Literal question	Other than from your [family physician / specialist / nurse practitioner / regular healthcare provider], who do you receive regular health care from?- Social Worker			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1524	367291.6	<div><div></div></div> 1.4%
2	No	94120	25891114.6	<div><div></div></div> 98.6%
6	Valid skip	17088	4826285.1	
7	Don't know	199	55283.5	
8	Refusal	25	5777.5	
9	Not stated	334	128619.7	
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.				
# PHC_055J: Other regular health care providers - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=95644 / 26258406.23] [Invalid=17646 / 5015965.78]			
Literal question	Other than from your [family physician / specialist / nurse practitioner / regular healthcare provider], who do you receive regular health care from?- Other			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7226	1999542.7	<div><div></div></div> 7.6%
2	No	88418	24258863.6	<div><div></div></div> 92.4%
6	Valid skip	17088	4826285.1	
7	Don't know	199	55283.5	
8	Refusal	25	5777.5	
9	Not stated	334	128619.7	
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.				
# PHC_055K: Other regular health care providers - none				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# PHC_055K: Other regular health care providers - none				
Statistics [NW/ W]		[Valid=95644 / 26258406.23] [Invalid=17646 / 5015965.78]		
Literal question		Other than from your [family physician / specialist / nurse practitioner / regular healthcare provider], who do you receive regular health care from?- None		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	45766	13416402.3	<div></div> 51.1%
2	No	49878	12842003.9	<div></div> 48.9%
6	Valid skip	17088	4826285.1	
7	Don't know	199	55283.5	
8	Refusal	25	5777.5	
9	Not stated	334	128619.7	
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.				
# PHC_060: Coordination level between regular health care provider and others				
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]		[Valid=48998 / 12603783.33] [Invalid=64292 / 18670588.68]		
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 profes-sionals who provide you with regular care? Would you say the coordination is... ?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Excellent	11834	2877557.6	<div></div> 22.8%
2	Very good	13998	3417587.8	<div></div> 27.1%
3	Good	11741	3034392.7	<div></div> 24.1%
4	Fair	3422	990571.8	<div></div> 7.9%
5	Poor	2316	660209.9	<div></div> 5.2%
6	Not applicable	5687	1623463.6	<div></div> 12.9%
96	Valid skip	62854	18242687.4	
97	Don't know	1064	290367.5	
98	Refusal	30	5733.8	
99	Not stated	344	131800.1	
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.				
# DOMDA: Medical doctor attachment - Inclusion Flag - (F)				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=113290 / 31274372.01] [Invalid=0 / 0]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	20891	5202153.9	<div></div> 16.6%
2	No	92399	26072218.1	<div></div> 83.4%
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.				
# MDA_005: Has a family doctor / general practitioner - duration				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]		[Valid=16793 / 4142054.72] [Invalid=96497 / 27132317.29]		

# MDA_005: Has a family doctor / general practitioner - duration				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 6 months	930	222129.1	<div><div></div></div> 5.4%
2	6 months to less than 1 year	907	199961.5	<div><div></div></div> 4.8%
3	1 year to less than 2 years	1413	335880.4	<div><div></div></div> 8.1%
4	2 years or more	13543	3384083.7	<div><div></div></div> 81.7%
6	Valid skip	96314	27088003.5	
7	Don't know	77	20388.2	
8	Refusal	2	941.5	
9	Not stated	104	22984.1	
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.				
# MDA_010: Currently looking for a family doctor / general practitioner				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=2881 / 727625.38] [Invalid=110409 / 30546746.63]			
Literal question	Are you currently looking for a family doctor or general practitioner?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1110	298544.3	<div><div></div></div> 41.0%
2	No	1496	361862.0	<div><div></div></div> 49.7%
3	Not applicable; already has one	275	67219.1	<div><div></div></div> 9.2%
6	Valid skip	110239	30508401.6	
7	Don't know	27	7810.5	
8	Refusal	0	0.0	
9	Not stated	143	30534.6	
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.				
# MDA_015: Usual place for health care - more than one doctor available				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2638 / 680971.76] [Invalid=110652 / 30593400.25]			
Literal question	Earlier you said that you have a usual place to go when you need care for a minor healthproblem. In this place, is there more than one medical doctor who you can see?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2247	590369.0	<div><div></div></div> 86.7%
2	No	391	90602.8	<div><div></div></div> 13.3%
6	Valid skip	109857	30398517.4	
7	Don't know	99	17645.7	
8	Refusal	1	178.6	
9	Not stated	695	177058.6	
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.				
# MDA_020: Usual place for health care - taken care of by same doctor - freq				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=2198 / 580047.83] [Invalid=111092 / 30694324.18]			
Literal question	When you go to that usual place, how often are you taken care of by the same medicaldoctor?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Always	247	60964.9	<div><div></div></div> 10.5%
2	Often	399	103493.0	<div><div></div></div> 17.8%
3	Sometimes	556	152779.2	<div><div></div></div> 26.3%

# MDA_020: Usual place for health care - taken care of by same doctor - freq				
Value	Label	Cases	Weighted	Percentage (Weighted)
4	Rarely	501	134367.8	<div><div></div></div> 23.2%
5	Never	336	92520.6	<div><div></div></div> 16.0%
6	Not applicable	159	35922.2	<div><div></div></div> 6.2%
96	Valid skip	110248	30489120.2	
97	Don't know	49	10321.1	
98	Refusal	0	0.0	
99	Not stated	795	194882.9	
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.				
# DOCP2: Contacts with health professionals (extended) - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5481	1060833.9	<div><div></div></div> 3.4%
2	No	107809	30213538.1	<div><div></div></div> 96.6%
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.				
# CP2_005: Consulted with a chiropractor - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=5471 / 1059139.73] [Invalid=107819 / 30215232.28]			
Literal question	[Not counting when you were an overnight patient, in / 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 chiropractor?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1061	203365.4	<div><div></div></div> 19.2%
2	No	4410	855774.3	<div><div></div></div> 80.8%
6	Valid skip	107809	30213538.1	
7	Don't know	7	1178.4	
8	Refusal	0	0.0	
9	Not stated	3	515.8	
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.				
# CP2G010: Chiropractor - num of times - 12 mo				
Information	[Type= continuous] [Format=numeric] [Range= 0-31] [Missing=*]			
Statistics [NW/ W]	[Valid=5463 / 1058259.38] [Invalid=107827 / 30216112.63] [Mean=1.308 / 1.258] [StdDev=4.005 / 3.964]			
Literal question	How many times (in the past 12 months)?			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	107809	30213538.1	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	18	2574.6	
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.				

# CP2_015: Consulted with a physiotherapist - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=5470 / 1058228.6] [Invalid=107820 / 30216143.41]			
Literal question	([Not counting when you were an overnight patient, in / In] the past 12 months, have you seen or talked to) a physiotherapist?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	760	155871.0	<div><div></div></div> 14.7%
2	No	4710	902357.6	<div><div></div></div> 85.3%
6	Valid skip	107809	30213538.1	
7	Don't know	7	1935.0	
8	Refusal	0	0.0	
9	Not stated	4	670.3	
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.				
# CP2G020: Physiotherapist - num of times - 12 mo				
Information	[Type= continuous] [Format=numeric] [Range= 0-31] [Missing=*]			
Statistics [NW/ W]	[Valid=5467 / 1057643.27] [Invalid=107823 / 30216728.74] [Mean=0.983 / 1.03] [StdDev=3.577 / 3.563]			
Literal question	How many times (in the past 12 months)?			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	107809	30213538.1	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	14	3190.7	
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.				
# CP2_025: Consulted with a psychologist - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=5473 / 1059415.48] [Invalid=107817 / 30214956.53]			
Literal question	([Not counting when you were an overnight patient, in / In] the past 12 months, have you seen or talked to) a psychologist (about your physical, emotional or mental health)?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	190	41472.0	<div><div></div></div> 3.9%
2	No	5283	1017943.5	<div><div></div></div> 96.1%
6	Valid skip	107809	30213538.1	
7	Don't know	4	748.2	
8	Refusal	0	0.0	
9	Not stated	4	670.3	
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.				
# CP2G030: Psychologist - num of times - 12 mo				
Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]			
Statistics [NW/ W]	[Valid=5470 / 1058835.02] [Invalid=107820 / 30215536.99] [Mean=0.184 / 0.196] [StdDev=1.249 / 1.254]			
Literal question	How many times (in the past 12 months)?			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	107809	30213538.1	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	11	1998.9	

# CP2G030: Psychologist - num of times - 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>				
# CP2_035: Consulted with a social worker / counsellor - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=5470 / 1059091.62] [Invalid=107820 / 30215280.39]			
Literal question	[Not counting when you were an overnight patient, in / In] the past 12 months, have youseen or talked to:a social worker or counsellor?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	365	68432.4	6.5%
2	No	5105	990659.3	93.5%
6	Valid skip	107809	30213538.1	
7	Don't know	7	1072.0	
8	Refusal	0	0.0	
9	Not stated	4	670.3	
<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>				
# CP2G040: Social worker / counsellor - num of times - 12 mo				
Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]			
Statistics [NW/ W]	[Valid=5464 / 1058724.4] [Invalid=107826 / 30215647.61] [Mean=0.345 / 0.341] [StdDev=1.664 / 1.671]			
Literal question	How many times (in the past 12 months)?			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	107809	30213538.1	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	17	2109.5	
<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>				
# CP2_045: Consulted with audiologist / speech / occupational therapist - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=5469 / 1058564.07] [Invalid=107821 / 30215807.94]			
Literal question	([Not counting when you were an overnight patient, in / In] the past 12 months, have youseen or talked to)an audiologist, a speech or occupational therapist?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	282	43934.9	4.2%
2	No	5187	1014629.2	95.8%
6	Valid skip	107809	30213538.1	
7	Don't know	8	1599.6	
8	Refusal	0	0.0	
9	Not stated	4	670.3	
<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>				
# CP2G050: Audiologist / speech / occupational therapist - num of times - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]			
Statistics [NW/ W]	[Valid=5467 / 1057998.87] [Invalid=107823 / 30216373.14]			
Literal question	How many times (in the past 12 months)?			
Value	Label	Cases	Weighted	Percentage (Weighted)
0		5187	1014629.2	95.9%

# CP2G050: Audiologist / speech / occupational therapist - num of times - 12 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
1		174	26252.2	<div><div></div></div> 2.5%
2		59	9790.6	<div><div></div></div> 0.9%
3		16	3164.5	<div><div></div></div> 0.3%
4		9	1452.2	<div><div></div></div> 0.1%
5		2	304.0	<div><div></div></div> 0.0%
6		5	622.1	<div><div></div></div> 0.1%
8		2	236.7	<div><div></div></div> 0.0%
9		2	301.8	<div><div></div></div> 0.0%
10		1	56.7	<div><div></div></div> 0.0%
11		1	28.2	<div><div></div></div> 0.0%
12		9	1160.8	<div><div></div></div> 0.1%
96		107809	30213538.1	
99		14	2835.1	
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.				
# CP2_055: Consulted with a dietician / nutritionist - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=5471 / 1059198.83] [Invalid=107819 / 30215173.18]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	241	41348.2	<div><div></div></div> 3.9%
2	No	5230	1017850.6	<div><div></div></div> 96.1%
6	Valid skip	107809	30213538.1	
7	Don't know	6	964.8	
8	Refusal	0	0.0	
9	Not stated	4	670.3	
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.				
# CP2G060: Dietician / nutritionist - num of times - 12 mo				
Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]			
Statistics [NW/ W]	[Valid=5469 / 1058993.26] [Invalid=107821 / 30215378.75] [Mean=0.113 / 0.0961] [StdDev=0.784 / 0.715]			
Literal question	How many times (in the past 12 months)?			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	107809	30213538.1	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	12	1840.7	
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.				
# CP2_065: Consulted with a pharmacist - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=5462 / 1056193.42] [Invalid=107828 / 30218178.59]			
Literal question	Not counting when you were an overnight patient, in / In the past 12 months, have you consulted with or sought advice from a pharmacist?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1708	285248.5	<div><div></div></div> 27.0%
2	No	3754	770944.9	<div><div></div></div> 73.0%

# CP2_065: Consulted with a pharmacist - 12 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	107809	30213538.1	
7	Don't know	14	3807.2	
8	Refusal	1	163.1	
9	Not stated	4	670.3	
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.				
# CP2G070: Pharmacist - num of times - 12 mo				
Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]			
Statistics [NW/ W]	[Valid=5431 / 1052464.16] [Invalid=107859 / 30221907.85] [Mean=0.96 / 0.793] [StdDev=2.179 / 1.965]			
Literal question	How many times (in the past 12 months)?			
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	107809	30213538.1	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	50	8369.8	
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.				
# DOPSC: Patient satisfaction - community-based care - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3291	459931.2	1.5%
2	No	109999	30814440.8	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.				
# PSC_005: Received any community-based care - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3017 / 424499.86] [Invalid=110273 / 30849872.15]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	243	30489.5	7.2%
2	No	2774	394010.4	92.8%
6	Valid skip	110150	30830538.8	
7	Don't know	3	340.3	
8	Refusal	0	0.0	
9	Not stated	120	18993.0	
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.				

# PSC_010: Community-based care - quality rating					
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]		[Valid=243 / 30489.51] [Invalid=113047 / 31243882.5]			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Excellent	146	15955.8	<div></div>	52.3%
2	Good	83	13200.0	<div></div>	43.3%
3	Fair	8	775.8	<div></div>	2.5%
4	Poor	6	557.9	<div></div>	1.8%
6	Valid skip	112924	31224549.2		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	123	19333.3		
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.					
# PSCG015: Community-based care - level of satisfaction					
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]		[Valid=243 / 30489.51] [Invalid=113047 / 31243882.5]			
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?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Very Dissatisfied/Dissatisfied/Somewhat dissatisfied	11	1358.4	<div></div>	4.5%
2	Somewhat satisfied	18	2035.8	<div></div>	6.7%
3	Satisfied	50	9441.2	<div></div>	31.0%
4	Very satisfied	164	17654.1	<div></div>	57.9%
6	Valid skip	112924	31224549.2		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	123	19333.3		
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_020: Received home nursing care - 12 mo					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=243 / 30489.51] [Invalid=113047 / 31243882.5]			
Literal question		In the past 12 months, have you received any home nursing care?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	30	3216.1	<div></div>	10.5%
2	No	213	27273.4	<div></div>	89.5%
6	Valid skip	112924	31224549.2		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	123	19333.3		
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_035: Received home-based counselling / therapy - 12 mo					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=243 / 30489.51] [Invalid=113047 / 31243882.5]			
Literal question		In the past 12 months, have you received any home-based counselling or therapy?			

PSC_035: Received home-based counselling / therapy - 12 mo

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	8	997.0	<div><div></div></div> 3.3%
2	No	235	29492.5	<div><div></div></div> 96.7%
6	Valid skip	112924	31224549.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	123	19333.3	

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=243 / 30489.51] [Invalid=113047 / 31243882.5]
Literal question	In the past 12 months, have you received any personal care services?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	28	2034.6	<div><div></div></div> 6.7%
2	No	215	28454.9	<div><div></div></div> 93.3%
6	Valid skip	112924	31224549.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	123	19333.3	

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_065: Received services from a community walk-in clinic - 12 mo

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=242 / 30416.53] [Invalid=113048 / 31243955.48]
Literal question	In the past 12 months, have you received any services from a community walk-in clinic?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	73	11037.4	<div><div></div></div> 36.3%
2	No	169	19379.2	<div><div></div></div> 63.7%
6	Valid skip	112924	31224549.2	
7	Don't know	1	73.0	
8	Refusal	0	0.0	
9	Not stated	123	19333.3	

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.

PSCG070: Services from a community walk-in clinic - quality rating

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=73 / 11037.36] [Invalid=113217 / 31263334.65]
Literal question	Overall, how would you rate the quality of the service you received at the communitywalk-in clinic? Would you say it was...?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Excellent	37	5204.7	<div><div></div></div> 47.2%
2	Good	26	4453.2	<div><div></div></div> 40.3%
3	Fair or poor	10	1379.5	<div><div></div></div> 12.5%
6	Valid skip	113093	31243928.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	

# PSCG070: Services from a community walk-in clinic - quality rating				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	124	19406.3	
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.				
# DOSPC: Consultations health professionals - smoking - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	980	35445.5	0.1%
2	No	112310	31238926.5	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.				
# SPC_005: Health provider knows smokes / smoked - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=108 / 3583.33] [Invalid=113182 / 31270788.68]			
Literal question	Does your [family physician / specialist / nurse practitioner / regular health care provider] know that you [smoke / smoked] cigarettes?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	99	3285.2	91.7%
2	No	9	298.2	8.3%
6	Valid skip	112884	31260800.1	
7	Don't know	1	24.7	
8	Refusal	0	0.0	
9	Not stated	297	9963.9	
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.				
# SPC_010: Health provider advised to reduce / quit smoking - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=96 / 3203.68] [Invalid=113194 / 31271168.33]			
Literal question	In the past 12 months, did your [family physician / specialist / nurse practitioner / regular health care provider] advise you to reduce or quit smoking?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	73	2600.1	81.2%
2	No	23	603.5	18.8%
3	Did not see or talk to him or her	0	0.0	
6	Valid skip	112893	31261098.2	
7	Don't know	3	81.5	
8	Refusal	0	0.0	
9	Not stated	298	9988.6	
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.				
# SPC_015: Health provider - help to reduce / quit smoking - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=95 / 3171.55] [Invalid=113195 / 31271200.46]			

# SPC_015: Health provider - help to reduce / quit smoking - 12 mo				
Literal question		(In the past 12 months,) did your [family physician / specialist / nurse practitioner / regular health care provider] give you any specific help or information to reduce or quit smoking?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	56	2160.0	68.1%
2	No	39	1011.5	31.9%
6	Valid skip	112896	31261179.7	
7	Don't know	1	32.1	
8	Refusal	0	0.0	
9	Not stated	298	9988.6	
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.				
# SPC_020C: Health provider - help - recommended nicotine patch / gum				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=56 / 2160.02] [Invalid=113234 / 31272211.99]		
Literal question		What type of help did the [family physician / specialist / nurse practitioner / regular healthcare provider] give?- Recommended use of nicotine patch or nicotine gum		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	23	1112.0	51.5%
2	No	33	1048.0	48.5%
6	Valid skip	112935	31262191.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	299	10020.8	
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.				
# SPC_020D: Health provider - help - recommended Zyban / other medication				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=56 / 2160.02] [Invalid=113234 / 31272211.99]		
Literal question		What type of help did the [family physician / specialist / nurse practitioner / regular healthcare provider] give?- Recommended Zyban or other medication		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	25	878.2	40.7%
2	No	31	1281.8	59.3%
6	Valid skip	112935	31262191.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	299	10020.8	
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.				
# SPC_020E: Health provider - help - provided self-help information				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=56 / 2160.02] [Invalid=113234 / 31272211.99]		
Literal question		What type of help did the [family physician / specialist / nurse practitioner / regular healthcare provider] give?- Provided self-help information (e.g., pamphlet, referral to website)		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9	386.9	17.9%
2	No	47	1773.1	82.1%

# SPC_020E: Health provider - help - provided self-help information				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	112935	31262191.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	299	10020.8	
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.				
# SPCG020H: Health provider - help - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=56 / 2160.02] [Invalid=113234 / 31272211.99]			
Literal question	What type of help did the [family physician / specialist / nurse practitioner / regular healthcare provider] give?-Other			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	16	587.7	<div></div> 27.2%
2	No	40	1572.4	<div></div> 72.8%
6	Valid skip	112935	31262191.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	299	10020.8	
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.				
# SPC_045: Asked pharmacist for advice to reduce / quit smoking - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=341 / 12918.73] [Invalid=112949 / 31261453.28]			
Literal question	In the past 12 months, have you asked a pharmacist for advice to help you to reduce orquit smoking?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	39	1448.2	<div></div> 11.2%
2	No	302	11470.6	<div></div> 88.8%
6	Valid skip	112310	31238926.5	
7	Don't know	2	26.3	
8	Refusal	2	78.0	
9	Not stated	635	22422.5	
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.				
# SPC_050C: Pharmacist - help - recommended nicotine patch / gum				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=39 / 1448.17] [Invalid=113251 / 31272923.84]			
Literal question	What type of help did the pharmacist give?- Recommended use of nicotine patch or nicotine gum			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	25	730.5	<div></div> 50.4%
2	No	14	717.7	<div></div> 49.6%
6	Valid skip	112612	31250397.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	639	22526.8	
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.				

# SPC_050D: Pharmacist - help - recommended Zyban / other medication				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=39 / 1448.17] [Invalid=113251 / 31272923.84]			
Literal question	What type of help did the pharmacist give?- Recommended Zyban or other medication			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	11	443.0	<div><div></div></div> 30.6%
2	No	28	1005.1	<div><div></div></div> 69.4%
6	Valid skip	112612	31250397.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	639	22526.8	
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.				
# SPC_050E: Pharmacist - help - provided self-help information				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=39 / 1448.17] [Invalid=113251 / 31272923.84]			
Literal question	What type of help did the pharmacist give?- Provided self-help information (e.g., pamphlet, referral to website)			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7	264.6	<div><div></div></div> 18.3%
2	No	32	1183.6	<div><div></div></div> 81.7%
6	Valid skip	112612	31250397.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	639	22526.8	
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.				
# SPCG050G: Pharmacist - help - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=39 / 1448.17] [Invalid=113251 / 31272923.84]			
Literal question	What type of help did the pharmacist give?- Other			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9	293.4	<div><div></div></div> 20.3%
2	No	30	1154.8	<div><div></div></div> 79.7%
6	Valid skip	112612	31250397.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	639	22526.8	
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=113290 / 31274372.01] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5581	850293.5	<div><div></div></div> 2.7%
2	No	107709	30424078.5	<div><div></div></div> 97.3%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	

# DOACC: Access to health care services - 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.				
# ACC_005: Required visit to medical specialist - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=5170 / 788883.13] [Invalid=108120 / 30485488.88]			
Literal question	In the past 12 months, did you require a visit to a medical specialist for a diagnosis or aconsultation?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1608	249308.3	<div></div> 31.6%
2	No	3562	539574.8	<div></div> 68.4%
6	Valid skip	107920	30454217.3	
7	Don't know	11	934.7	
8	Refusal	2	246.2	
9	Not stated	187	30090.7	
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_010: Experienced difficulties getting specialist care - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1607 / 249232.27] [Invalid=111683 / 31025139.74]			
Literal question	In the past 12 months, did you ever experience any difficulties getting the specialist careyou needed for a diagnosis or consultation?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	430	73594.2	<div></div> 29.5%
2	No	1177	175638.1	<div></div> 70.5%
6	Valid skip	111482	30993792.1	
7	Don't know	0	0.0	
8	Refusal	1	76.0	
9	Not stated	200	31271.6	
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_015A: Difficulty specialist - getting a referral				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=430 / 73594.16] [Invalid=112860 / 31200777.85]			
Literal question	What types of difficulties did you experience?- Difficulty getting a referral			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	77	14372.6	<div></div> 19.5%
2	No	353	59221.6	<div></div> 80.5%
6	Valid skip	112659	31169430.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	201	31347.6	
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=*]			

# ACC_015B: Difficulty specialist - getting an appt				
Statistics [NW/ W]		[Valid=430 / 73594.16] [Invalid=112860 / 31200777.85]		
Literal question		What types of difficulties did you experience?- Difficulty getting an appointment		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	205	34077.2	<div><div></div></div> 46.3%
2	No	225	39517.0	<div><div></div></div> 53.7%
6	Valid skip	112659	31169430.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	201	31347.6	
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=430 / 73594.16] [Invalid=112860 / 31200777.85]		
Literal question		What types of difficulties did you experience?- Waited too long between booking appointment and visit		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	196	34612.6	<div><div></div></div> 47.0%
2	No	234	38981.6	<div><div></div></div> 53.0%
6	Valid skip	112659	31169430.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	201	31347.6	
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=430 / 73594.16] [Invalid=112860 / 31200777.85]		
Literal question		What types of difficulties did you experience?- Waited too long to see the specialist (i.e. in-office waiting)		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	76	10858.6	<div><div></div></div> 14.8%
2	No	354	62735.5	<div><div></div></div> 85.2%
6	Valid skip	112659	31169430.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	201	31347.6	
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=430 / 73594.16] [Invalid=112860 / 31200777.85]		
Literal question		What types of difficulties did you experience?- Service not available at time required		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	35	4172.5	<div><div></div></div> 5.7%
2	No	395	69421.6	<div><div></div></div> 94.3%
6	Valid skip	112659	31169430.2	
7	Don't know	0	0.0	

# ACC_015E: Difficulty specialist - service n/a at time required				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	0	0.0	
9	Not stated	201	31347.6	
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=430 / 73594.16] [Invalid=112860 / 31200777.85]			
Literal question	What types of difficulties did you experience?- Service not available in the area			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	55	5721.8	<div><div></div></div> 7.8%
2	No	375	67872.3	<div><div></div></div> 92.2%
6	Valid skip	112659	31169430.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	201	31347.6	
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=430 / 73594.16] [Invalid=112860 / 31200777.85]			
Literal question	What types of difficulties did you experience?- Transportation problems			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	23	3164.6	<div><div></div></div> 4.3%
2	No	407	70429.5	<div><div></div></div> 95.7%
6	Valid skip	112659	31169430.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	201	31347.6	
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=430 / 73594.16] [Invalid=112860 / 31200777.85]			
Literal question	What types of difficulties did you experience?- Cost			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	13	3163.4	<div><div></div></div> 4.3%
2	No	417	70430.8	<div><div></div></div> 95.7%
6	Valid skip	112659	31169430.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	201	31347.6	
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=430 / 73594.16] [Invalid=112860 / 31200777.85]			

# ACC_015J: Difficulty specialist - general deterioration of health					
Literal question		What types of difficulties did you experience?- General deterioration of health			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	22	3816.0	<div><div></div>5.2%</div>	
2	No	408	69778.2	<div><div></div>94.8%</div>	
6	Valid skip	112659	31169430.2		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	201	31347.6		
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=430 / 73594.16] [Invalid=112860 / 31200777.85]			
Literal question		What types of difficulties did you experience?- Appointment cancelled or deferred by specialist			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	22	3953.0	<div><div></div>5.4%</div>	
2	No	408	69641.1	<div><div></div>94.6%</div>	
6	Valid skip	112659	31169430.2		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	201	31347.6		
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=430 / 73594.16] [Invalid=112860 / 31200777.85]			
Literal question		What types of difficulties did you experience?- Unable to leave the house because of a health problem			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	6	1109.8	<div><div></div>1.5%</div>	
2	No	424	72484.4	<div><div></div>98.5%</div>	
6	Valid skip	112659	31169430.2		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	201	31347.6		
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.					
# ACCG015M: Difficulty specialist - other					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=430 / 73594.16] [Invalid=112860 / 31200777.85]			
Literal question		What types of difficulties did you experience?- Other			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	55	11082.3	<div><div></div>15.1%</div>	
2	No	375	62511.9	<div><div></div>84.9%</div>	
6	Valid skip	112659	31169430.2		
7	Don't know	0	0.0		
8	Refusal	0	0.0		

# ACCG015M: Difficulty specialist - other				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	201	31347.6	
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=5175 / 789366.05] [Invalid=108115 / 30485005.96]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	435	60549.5	<div><div></div></div> 7.7%
2	No	4740	728816.5	<div><div></div></div> 92.3%
6	Valid skip	107920	30454217.3	
7	Don't know	3	291.7	
8	Refusal	2	267.2	
9	Not stated	190	30229.7	
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=435 / 60549.51] [Invalid=112855 / 31213822.5]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	91	13014.4	<div><div></div></div> 21.5%
2	No	344	47535.1	<div><div></div></div> 78.5%
6	Valid skip	112660	31183033.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	195	30788.7	
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_030A: Difficulty surgery - getting an appt				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=91 / 13014.45] [Invalid=113199 / 31261357.56]		
Literal question		What types of difficulties did you experience?- Difficulty getting an appointment		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	28	3834.3	<div><div></div></div> 29.5%
2	No	63	9180.1	<div><div></div></div> 70.5%
6	Valid skip	113004	31230568.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	195	30788.7	
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_030B: Difficulty surgery - getting a diagnosis				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=91 / 13014.45] [Invalid=113199 / 31261357.56]		
Literal question		What types of difficulties did you experience?- Difficulty getting a diagnosis including obtaining a diagnostic test		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	12	1063.1	<div><div></div></div> 8.2%

# ACC_030B: Difficulty surgery - getting a diagnosis				
Value	Label	Cases	Weighted	Percentage (Weighted)
2	No	79	11951.4	<div><div></div>91.8%</div>
6	Valid skip	113004	31230568.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	195	30788.7	
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_030C: Difficulty surgery - too long for a hospital bed				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=91 / 13014.45] [Invalid=113199 / 31261357.56]			
Literal question	What types of difficulties did you experience?- Waited too long for a hospital bed to become available			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9	801.5	<div><div></div>6.2%</div>
2	No	82	12213.0	<div><div></div>93.8%</div>
6	Valid skip	113004	31230568.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	195	30788.7	
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_030D: Difficulty surgery - too long for surgery				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=91 / 13014.45] [Invalid=113199 / 31261357.56]			
Literal question	What types of difficulties did you experience?- Waited too long for surgery			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	62	9752.4	<div><div></div>74.9%</div>
2	No	29	3262.0	<div><div></div>25.1%</div>
6	Valid skip	113004	31230568.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	195	30788.7	
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_030E: Difficulty surgery - service n/a at time required				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=91 / 13014.45] [Invalid=113199 / 31261357.56]			
Literal question	What types of difficulties did you experience?- Service not available at time required			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6	544.0	<div><div></div>4.2%</div>
2	No	85	12470.5	<div><div></div>95.8%</div>
6	Valid skip	113004	31230568.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	195	30788.7	
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_030F: Difficulty surgery - service n/a in the area				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=91 / 13014.45] [Invalid=113199 / 31261357.56]			
Literal question	What types of difficulties did you experience?- Service not available in the area			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	8	953.1	<div><div></div></div> 7.3%
2	No	83	12061.4	<div><div></div></div> 92.7%
6	Valid skip	113004	31230568.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	195	30788.7	
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_030G: Difficulty surgery - transportation				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=91 / 13014.45] [Invalid=113199 / 31261357.56]			
Literal question	What types of difficulties did you experience?- Transportation problems			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6	446.6	<div><div></div></div> 3.4%
2	No	85	12567.8	<div><div></div></div> 96.6%
6	Valid skip	113004	31230568.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	195	30788.7	
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_030J: Difficulty surgery - general deterioration of health				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=91 / 13014.45] [Invalid=113199 / 31261357.56]			
Literal question	What types of difficulties did you experience?- General deterioration of health			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	14	1676.9	<div><div></div></div> 12.9%
2	No	77	11337.5	<div><div></div></div> 87.1%
6	Valid skip	113004	31230568.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	195	30788.7	
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_030K: Difficulty surgery - appt cancelled / deferred				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=91 / 13014.45] [Invalid=113199 / 31261357.56]			
Literal question	What types of difficulties did you experience?- Appointment cancelled or deferred by surgeon or hospital			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9	1067.4	<div><div></div></div> 8.2%
2	No	82	11947.1	<div><div></div></div> 91.8%
6	Valid skip	113004	31230568.9	

# ACC_030K: Difficulty surgery - appt cancelled / deferred				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	195	30788.7	
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.				
# ACCG030M: Difficulty surgery - unable to leave the house/other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=91 / 13014.45] [Invalid=113199 / 31261357.56]			
Literal question	What types of difficulties did you experience?- language cost, unable to leave the house/other			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	10	2247.1	<div><div></div></div> 17.3%
2	No	81	10767.4	<div><div></div></div> 82.7%
6	Valid skip	113004	31230568.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	195	30788.7	
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=5170 / 788572.84] [Invalid=108120 / 30485799.17]			
Literal question	In the past 12 months, did you require one of these tests?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	859	116970.4	<div><div></div></div> 14.8%
2	No	4311	671602.5	<div><div></div></div> 85.2%
6	Valid skip	107920	30454217.3	
7	Don't know	10	1352.2	
8	Refusal	0	0.0	
9	Not stated	190	30229.7	
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_040: Experienced difficulties getting non-emergency test - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=858 / 116909.64] [Invalid=112432 / 31157462.37]			
Literal question	In the past 12 months, did you ever experience any difficulties getting the tests youneeded?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	143	21560.4	<div><div></div></div> 18.4%
2	No	715	95349.3	<div><div></div></div> 81.6%
6	Valid skip	112231	31125819.8	
7	Don't know	1	60.7	
8	Refusal	0	0.0	
9	Not stated	200	31581.9	
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_045A: Difficulty test - getting a referral				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# ACC_045A: Difficulty test - getting a referral				
Statistics [NW/ W]		[Valid=143 / 21560.35] [Invalid=113147 / 31252811.66]		
Literal question		What types of difficulties did you experience?- Difficulty getting a referral		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	11	1066.2	<div><div></div></div> 4.9%
2	No	132	20494.1	<div><div></div></div> 95.1%
6	Valid skip	112946	31221169.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	201	31642.6	
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_045B: Difficulty test - getting an appt				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=143 / 21560.35] [Invalid=113147 / 31252811.66]			
Literal question	What types of difficulties did you experience?- Waited too long to get an appointment			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	43	6716.8	<div><div></div></div> 31.2%
2	No	100	14843.5	<div><div></div></div> 68.8%
6	Valid skip	112946	31221169.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	201	31642.6	
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_045C: Difficulty test - too long to get an appt				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=143 / 21560.35] [Invalid=113147 / 31252811.66]			
Literal question	What types of difficulties did you experience?- Waited too long to get an appointment			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	84	13081.4	<div><div></div></div> 60.7%
2	No	59	8478.9	<div><div></div></div> 39.3%
6	Valid skip	112946	31221169.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	201	31642.6	
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_045D: Difficulty test - too long to get test				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=143 / 21560.35] [Invalid=113147 / 31252811.66]			
Literal question	What types of difficulties did you experience?- Waited too long to get test (i.e. in-office waiting)			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	32	5425.0	<div><div></div></div> 25.2%
2	No	111	16135.4	<div><div></div></div> 74.8%
6	Valid skip	112946	31221169.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	201	31642.6	
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_045E: Difficulty test - service n/a at time required				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=143 / 21560.35] [Invalid=113147 / 31252811.66]			
Literal question	What types of difficulties did you experience?- Service not available at time required			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	11	1171.9	<div><div></div></div> 5.4%
2	No	132	20388.5	<div><div></div></div> 94.6%
6	Valid skip	112946	31221169.0	

# ACC_045E: Difficulty test - service n/a at time required				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	201	31642.6	
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_045F: Difficulty test - service n/a in area				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=143 / 21560.35] [Invalid=113147 / 31252811.66]			
Literal question	What types of difficulties did you experience?- Service not available in the area			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	21	2702.3	<div><div></div></div> 12.5%
2	No	122	18858.1	<div><div></div></div> 87.5%
6	Valid skip	112946	31221169.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	201	31642.6	
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_045G: Difficulty test - transportation				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=143 / 21560.35] [Invalid=113147 / 31252811.66]			
Literal question	What types of difficulties did you experience?- Transportation problems			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	15	1586.3	<div><div></div></div> 7.4%
2	No	128	19974.0	<div><div></div></div> 92.6%
6	Valid skip	112946	31221169.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	201	31642.6	
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_045J: Difficulty test - general deterioration of health				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=143 / 21560.35] [Invalid=113147 / 31252811.66]			
Literal question	What types of difficulties did you experience?- General deterioration of health			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5	517.3	<div><div></div></div> 2.4%
2	No	138	21043.0	<div><div></div></div> 97.6%
6	Valid skip	112946	31221169.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	201	31642.6	
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.				
# ACCG045M: Difficulty test - unable to leave the house/other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# ACCG045M: Difficulty test - unable to leave the house/other					
Statistics [NW/ W]		[Valid=143 / 21560.35] [Invalid=113147 / 31252811.66]			
Literal question		What types of difficulties did you experience?- Unable to leave the house/other			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	20	2357.4	<div><div></div></div>	10.9%
2	No	123	19202.9	<div><div></div></div>	89.1%
6	Valid skip	112946	31221169.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	201	31642.6		
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_050: Required health information for self / family - 12 mo					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=5152 / 786044.62] [Invalid=108138 / 30488327.39]			
Literal question		In the past 12 months, have you required health information or advice [for yourself or afamily member]?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	2244	358625.5	<div><div></div></div>	45.6%
2	No	2908	427419.1	<div><div></div></div>	54.4%
6	Valid skip	107920	30454217.3		
7	Don't know	22	1918.7		
8	Refusal	1	214.1		
9	Not stated	195	31977.3		
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_055A: Health information - contact - doctor's office					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=2237 / 357651.84] [Invalid=111053 / 30916720.17]			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1441	237162.1	<div><div></div></div>	66.3%
2	No	796	120489.7	<div><div></div></div>	33.7%
6	Valid skip	110828	30881636.4		
7	Don't know	6	890.6		
8	Refusal	1	83.1		
9	Not stated	218	34110.1		
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_055B: Health information - contact - community health centre / CLSC					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=2237 / 357651.84] [Invalid=111053 / 30916720.17]			
Literal question		Whom did you contact when you needed health information or advice [for yourself or afamily member]?- A community health centre [or CLSC]			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	259	26201.2	<div><div></div></div>	7.3%
2	No	1978	331450.7	<div><div></div></div>	92.7%
6	Valid skip	110828	30881636.4		
7	Don't know	6	890.6		

# ACC_055B: Health information - contact - community health centre / CLSC				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	1	83.1	
9	Not stated	218	34110.1	
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_055C: Health information - contact - walk-in clinic				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2237 / 357651.84] [Invalid=111053 / 30916720.17]			
Literal question	Whom did you contact when you needed health information or advice [for yourself or afamily member]?- A walk-in clinic			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	358	68553.0	<div><div></div></div> 19.2%
2	No	1879	289098.9	<div><div></div></div> 80.8%
6	Valid skip	110828	30881636.4	
7	Don't know	6	890.6	
8	Refusal	1	83.1	
9	Not stated	218	34110.1	
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_055D: Health information - contact - telephone health line				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2237 / 357651.84] [Invalid=111053 / 30916720.17]			
Literal question	Whom did you contact when you needed health information or advice [for yourself or afamily member]?- A telephone health line (for example, HealthLinks, Telehealth Ontario, Health-Line,TeleCare, Info-Sant�)			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	347	62692.6	<div><div></div></div> 17.5%
2	No	1890	294959.3	<div><div></div></div> 82.5%
6	Valid skip	110828	30881636.4	
7	Don't know	6	890.6	
8	Refusal	1	83.1	
9	Not stated	218	34110.1	
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_055E: Health information - contact - Internet				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2237 / 357651.84] [Invalid=111053 / 30916720.17]			
Literal question	Whom did you contact when you needed health information or advice [for yourself or afamily member]?- Internet (for example, AboutKidsHealth)			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	527	95642.5	<div><div></div></div> 26.7%
2	No	1710	262009.3	<div><div></div></div> 73.3%
6	Valid skip	110828	30881636.4	
7	Don't know	6	890.6	
8	Refusal	1	83.1	
9	Not stated	218	34110.1	
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_055F: Health information - contact - emergency department / room				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# ACC_055F: Health information - contact - emergency department / room				
Statistics [NW/ W]		[Valid=2237 / 357651.84] [Invalid=111053 / 30916720.17]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	432	75894.4	<div><div></div></div> 21.2%
2	No	1805	281757.4	<div><div></div></div> 78.8%
6	Valid skip	110828	30881636.4	
7	Don't know	6	890.6	
8	Refusal	1	83.1	
9	Not stated	218	34110.1	
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_055G: Health information - contact - hospital outpatient clinic				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=2237 / 357651.84] [Invalid=111053 / 30916720.17]		
Literal question		Whom did you contact when you needed health information or advice [for yourself or a family member]?- A hospital outpatient clinic		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	232	35623.1	<div><div></div></div> 10.0%
2	No	2005	322028.8	<div><div></div></div> 90.0%
6	Valid skip	110828	30881636.4	
7	Don't know	6	890.6	
8	Refusal	1	83.1	
9	Not stated	218	34110.1	
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_055H: Health information - contact - other				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=2237 / 357651.84] [Invalid=111053 / 30916720.17]		
Literal question		Whom did you contact when you needed health information or advice [for yourself or a family member]?- Other - Specify		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	310	53412.2	<div><div></div></div> 14.9%
2	No	1927	304239.6	<div><div></div></div> 85.1%
6	Valid skip	110828	30881636.4	
7	Don't know	6	890.6	
8	Refusal	1	83.1	
9	Not stated	218	34110.1	
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_060: Experienced difficulty getting health information - 12 mo				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=2235 / 357302.57] [Invalid=111055 / 30917069.44]		
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]?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	420	64863.2	<div><div></div></div> 18.2%
2	No	1815	292439.3	<div><div></div></div> 81.8%
6	Valid skip	110828	30881636.4	
7	Don't know	9	1323.0	

# ACC_060: Experienced difficulty getting health information - 12 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	0	0.0	
9	Not stated	218	34110.1	
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_065: Experienced difficulty getting health information - reg office hours				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=415 / 63010.37] [Invalid=112875 / 31211361.64]			
Literal question	Did you experience difficulties during "regular" office hours (that is, 9:00 am to 5:00 pm,Monday to Friday)?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	325	48434.1	<div><div></div></div> 76.9%
2	No	62	9980.5	<div><div></div></div> 15.8%
3	Not required at this time	28	4595.8	<div><div></div></div> 7.3%
6	Valid skip	112643	31174075.7	
7	Don't know	4	1659.1	
8	Refusal	1	193.8	
9	Not stated	227	35433.0	
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_070A: Difficulty health info - reg hours - contacting physician / nurse				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=324 / 48386.17] [Invalid=112966 / 31225985.84]			
Literal question	What types of difficulties did you experience?- Difficulty contacting a physician or nurse			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	111	16032.0	<div><div></div></div> 33.1%
2	No	213	32354.1	<div><div></div></div> 66.9%
6	Valid skip	112733	31188652.0	
7	Don't know	1	48.0	
8	Refusal	0	0.0	
9	Not stated	232	37285.9	
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_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=324 / 48386.17] [Invalid=112966 / 31225985.84]			
Literal question	What types of difficulties did you experience?- Did not have a phone number			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7	988.9	<div><div></div></div> 2.0%
2	No	317	47397.2	<div><div></div></div> 98.0%
6	Valid skip	112733	31188652.0	
7	Don't know	1	48.0	
8	Refusal	0	0.0	
9	Not stated	232	37285.9	
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_070C: Difficulty health info - reg hours - could not get through				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# ACC_070C: Difficulty health info - reg hours - could not get through				
Statistics [NW/ W]		[Valid=324 / 48386.17] [Invalid=112966 / 31225985.84]		
Literal question		What types of difficulties did you experience?- Could not get through (i.e. no answer)		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	45	5411.1	<div><div></div></div> 11.2%
2	No	279	42975.1	<div><div></div></div> 88.8%
6	Valid skip	112733	31188652.0	
7	Don't know	1	48.0	
8	Refusal	0	0.0	
9	Not stated	232	37285.9	
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_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=324 / 48386.17] [Invalid=112966 / 31225985.84]		
Literal question		What types of difficulties did you experience?- Waited too long to speak to someone		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	101	16002.4	<div><div></div></div> 33.1%
2	No	223	32383.8	<div><div></div></div> 66.9%
6	Valid skip	112733	31188652.0	
7	Don't know	1	48.0	
8	Refusal	0	0.0	
9	Not stated	232	37285.9	
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_070E: Difficulty health info - reg hours - didn't get adequate info				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=324 / 48386.17] [Invalid=112966 / 31225985.84]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	112	15873.3	<div><div></div></div> 32.8%
2	No	212	32512.9	<div><div></div></div> 67.2%
6	Valid skip	112733	31188652.0	
7	Don't know	1	48.0	
8	Refusal	0	0.0	
9	Not stated	232	37285.9	
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_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=324 / 48386.17] [Invalid=112966 / 31225985.84]		
Literal question		What types of difficulties did you experience?Did not know where to go / call / uninformed		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	15	3019.5	<div><div></div></div> 6.2%
2	No	309	45366.7	<div><div></div></div> 93.8%
6	Valid skip	112733	31188652.0	
7	Don't know	1	48.0	
8	Refusal	0	0.0	

# ACC_070G: Difficulty health info - reg hours - didn't know where to go / call				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	232	37285.9	
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.				
# ACCG070I: Difficulty health info - reg hours - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=324 / 48386.17] [Invalid=112966 / 31225985.84]			
Literal question	What types of difficulties did you experience?- Other			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	92	12327.0	25.5%
2	No	232	36059.2	74.5%
6	Valid skip	112733	31188652.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	233	37333.9	
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_075: Experienced difficulties getting health info - evenings / we				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=411 / 62776.95] [Invalid=112879 / 31211595.06]			
Literal question	Did you experience difficulties getting health information or advice during evenings andweekends (that is, 5:00 pm to 9:00 pm Monday to Friday, or 9:00 am to 5:00 pm, Satur-days and Sundays)?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	144	24632.8	39.2%
2	No	134	19402.0	30.9%
3	Not required at this time	133	18742.1	29.9%
6	Valid skip	112643	31174075.7	
7	Don't know	8	1892.5	
8	Refusal	1	193.8	
9	Not stated	227	35433.0	
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_080A: Difficulty health info - evening/we - contacting physician / nurse				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=144 / 24632.85] [Invalid=113146 / 31249739.16]			
Literal question	What types of difficulties did you experience?- Difficulty contacting a physician or nurse			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	56	9377.8	38.1%
2	No	88	15255.0	61.9%
6	Valid skip	112910	31212219.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	236	37519.3	
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_080C: Difficulty health info - evening/we - could not get through				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# ACC_080C: Difficulty health info - evening/we - could not get through				
Statistics [NW/ W]		[Valid=144 / 24632.85] [Invalid=113146 / 31249739.16]		
Literal question		What types of difficulties did you experience?- Could not get through (i.e. no answer)		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	26	4120.1	<div><div></div></div> 16.7%
2	No	118	20512.7	<div><div></div></div> 83.3%
6	Valid skip	112910	31212219.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	236	37519.3	
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_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=144 / 24632.85] [Invalid=113146 / 31249739.16]		
Literal question		What types of difficulties did you experience?- Waited too long to speak to someone		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	55	10828.5	<div><div></div></div> 44.0%
2	No	89	13804.3	<div><div></div></div> 56.0%
6	Valid skip	112910	31212219.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	236	37519.3	
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_080E: Difficulty health info - evening/we - didn't get adequate info				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=144 / 24632.85] [Invalid=113146 / 31249739.16]		
Literal question		What types of difficulties did you experience?- Did not get adequate info or advice		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	47	7521.6	<div><div></div></div> 30.5%
2	No	97	17111.2	<div><div></div></div> 69.5%
6	Valid skip	112910	31212219.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	236	37519.3	
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_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=144 / 24632.85] [Invalid=113146 / 31249739.16]		
Literal question		What types of difficulties did you experience?- Did not know where to go / call / uninformed		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6	2425.3	<div><div></div></div> 9.8%
2	No	138	22207.5	<div><div></div></div> 90.2%
6	Valid skip	112910	31212219.8	
7	Don't know	0	0.0	

# ACC_080G: Difficulty health info - evening/we - didn't know where to go / call				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	0	0.0	
9	Not stated	236	37519.3	
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.				
# ACCG080I: Difficulty health info - evening/we - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=144 / 24632.85] [Invalid=113146 / 31249739.16]			
Literal question	What types of difficulties did you experience?-Other			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	36	5842.7	<div></div> 23.7%
2	No	108	18790.2	<div></div> 76.3%
6	Valid skip	112910	31212219.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	236	37519.3	
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_085: Experienced difficulties getting health info - middle night				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=414 / 63468.15] [Invalid=112876 / 31210903.86]			
Literal question	Did you experience difficulties getting health information or advice during the middle ofthe night?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	48	9417.7	<div></div> 14.8%
2	No	173	25660.1	<div></div> 40.4%
3	Not required at this time	193	28390.4	<div></div> 44.7%
6	Valid skip	112643	31174075.7	
7	Don't know	5	1201.3	
8	Refusal	1	193.8	
9	Not stated	227	35433.0	
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_090A: Difficulty health info - middle night - contacting physician / nurse				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=48 / 9417.69] [Invalid=113242 / 31264954.32]			
Literal question	What types of difficulties did you experience?- Difficulty contacting a physician or nurse			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	13	2486.2	<div></div> 26.4%
2	No	35	6931.5	<div></div> 73.6%
6	Valid skip	113009	31228126.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	233	36828.1	
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.				
# ACCG090C: Difficulty health info - middle night - difficulty contacting				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# ACCG090C: Difficulty health info - middle night - difficulty contacting				
Statistics [NW/ W]		[Valid=48 / 9417.69] [Invalid=113242 / 31264954.32]		
Literal question		What types of difficulties did you experience?-no phone number/no answer		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	8	1920.4	<div></div> 20.4%
2	No	40	7497.2	<div></div> 79.6%
6	Valid skip	113009	31228126.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	233	36828.1	
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_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=48 / 9417.69] [Invalid=113242 / 31264954.32]		
Literal question		What types of difficulties did you experience?- Waited too long to speak to someone		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	21	4299.0	<div></div> 45.6%
2	No	27	5118.7	<div></div> 54.4%
6	Valid skip	113009	31228126.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	233	36828.1	
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_090E: Difficulty health info - middle night - didn't get adequate info				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=48 / 9417.69] [Invalid=113242 / 31264954.32]		
Literal question		What types of difficulties did you experience?- Did not get adequate info or advice		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	13	2954.9	<div></div> 31.4%
2	No	35	6462.8	<div></div> 68.6%
6	Valid skip	113009	31228126.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	233	36828.1	
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_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=48 / 9417.69] [Invalid=113242 / 31264954.32]		
Literal question		What types of difficulties did you experience?- Did not get adequate info or advice		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5	1764.2	<div></div> 18.7%
2	No	43	7653.5	<div></div> 81.3%
6	Valid skip	113009	31228126.2	
7	Don't know	0	0.0	

# ACC_090G: Difficulty health info - middle night - didn't know where to go / call				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	0	0.0	
9	Not stated	233	36828.1	
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.				
# ACCG090I: Difficulty health info - middle night - language/unable/other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=48 / 9417.69] [Invalid=113242 / 31264954.32]			
Literal question	What types of difficulties did you experience?- Language problem/unable to leave house/other			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	18	3640.8	<div></div> 38.7%
2	No	30	5776.9	<div></div> 61.3%
6	Valid skip	113009	31228126.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	233	36828.1	
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_095: Has a regular health care provider				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=5163 / 786435.52] [Invalid=108127 / 30487936.49]			
Literal question	Do you have a regular health care provider?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4023	656603.5	<div></div> 83.5%
2	No	1140	129832.0	<div></div> 16.5%
6	Valid skip	107920	30454217.3	
7	Don't know	7	647.7	
8	Refusal	2	277.3	
9	Not stated	198	32794.2	
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_100: Required routine care for self / family - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=5154 / 785591.39] [Invalid=108136 / 30488780.62]			
Literal question	In the past 12 months, did you require any routine or on-going care [for yourself or afamily member]?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2756	419740.5	<div></div> 53.4%
2	No	2398	365850.9	<div></div> 46.6%
6	Valid skip	107920	30454217.3	
7	Don't know	16	1479.0	
8	Refusal	2	290.1	
9	Not stated	198	32794.2	
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=2751 / 418026.25] [Invalid=110539 / 30856345.76]			

# ACC_105: Experienced difficulties getting routine care - 12 mo				
Literal question		In the past 12 months, did you ever experience any difficulties getting the routine on-going care [you / you or a family member] needed ?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	428	61412.2	<div><div></div></div> 14.7%
2	No	2323	356614.1	<div><div></div></div> 85.3%
6	Valid skip	110318	30820068.2	
7	Don't know	5	1714.2	
8	Refusal	0	0.0	
9	Not stated	216	34563.3	
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_110: Experienced difficulties getting routine care - reg office hours				
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]		[Valid=426 / 60863.95] [Invalid=112864 / 31213508.06]		
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)?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	343	50229.7	<div><div></div></div> 82.5%
2	No	70	8490.2	<div><div></div></div> 13.9%
3	Not required at this time	13	2144.1	<div><div></div></div> 3.5%
6	Valid skip	112641	31176682.3	
7	Don't know	1	339.2	
8	Refusal	1	209.0	
9	Not stated	221	36277.6	
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_115A: Difficulty routine care - reg hours - contacting health provider				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=340 / 49987.54] [Invalid=112950 / 31224384.47]		
Literal question		What types of difficulties did you experience?- Difficulty contacting a health care provider		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	75	11993.8	<div><div></div></div> 24.0%
2	No	265	37993.7	<div><div></div></div> 76.0%
6	Valid skip	112724	31187316.5	
7	Don't know	3	242.2	
8	Refusal	0	0.0	
9	Not stated	223	36825.8	
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_115B: Difficulty routine care - reg hours - getting an appt				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=340 / 49987.54] [Invalid=112950 / 31224384.47]		
Literal question		What types of difficulties did you experience?- Difficulty getting an appointment		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	156	21869.0	<div><div></div></div> 43.7%
2	No	184	28118.6	<div><div></div></div> 56.3%
6	Valid skip	112724	31187316.5	

# ACC_115B: Difficulty routine care - reg hours - getting an appt				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	3	242.2	
8	Refusal	0	0.0	
9	Not stated	223	36825.8	
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_115C: Difficulty routine care - reg hours - no regular health care provider				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=340 / 49987.54] [Invalid=112950 / 31224384.47]			
Literal question	What types of difficulties did you experience?- Do not have a regular health care provider			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	61	9268.1	<div></div> 18.5%
2	No	279	40719.4	<div></div> 81.5%
6	Valid skip	112724	31187316.5	
7	Don't know	3	242.2	
8	Refusal	0	0.0	
9	Not stated	223	36825.8	
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_115D: Difficulty routine care - reg hours - too long to get appt				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=340 / 49987.54] [Invalid=112950 / 31224384.47]			
Literal question	What types of difficulties did you experience?- Waited too long to get an appointment			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	130	21071.4	<div></div> 42.2%
2	No	210	28916.2	<div></div> 57.8%
6	Valid skip	112724	31187316.5	
7	Don't know	3	242.2	
8	Refusal	0	0.0	
9	Not stated	223	36825.8	
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_115E: Difficulty routine care - reg hours - too long to see provider				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=340 / 49987.54] [Invalid=112950 / 31224384.47]			
Literal question	What types of difficulties did you experience?- Waited too long to see the health care provider (i.e. in-office waiting)			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	76	11290.2	<div></div> 22.6%
2	No	264	38697.4	<div></div> 77.4%
6	Valid skip	112724	31187316.5	
7	Don't know	3	242.2	
8	Refusal	0	0.0	
9	Not stated	223	36825.8	
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_115F: Difficulty routine care - reg hours - service n/a at time required				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# ACC_115F: Difficulty routine care - reg hours - service n/a at time required				
Statistics [NW/ W]		[Valid=340 / 49987.54] [Invalid=112950 / 31224384.47]		
Literal question		What types of difficulties did you experience?- Service not available at time required		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	47	8200.7	<div></div> 16.4%
2	No	293	41786.8	<div></div> 83.6%
6	Valid skip	112724	31187316.5	
7	Don't know	3	242.2	
8	Refusal	0	0.0	
9	Not stated	223	36825.8	
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_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=340 / 49987.54] [Invalid=112950 / 31224384.47]			
Literal question		What types of difficulties did you experience?- Service not available in the area			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	38	3449.5	<div><div></div></div>	6.9%
2	No	302	46538.0	<div><div></div></div>	93.1%
6	Valid skip	112724	31187316.5		
7	Don't know	3	242.2		
8	Refusal	0	0.0		
9	Not stated	223	36825.8		
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_115H: Difficulty routine care - reg hours - transportation					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=340 / 49987.54] [Invalid=112950 / 31224384.47]			
Literal question		What types of difficulties did you experience?- Transportation problems			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	15	1097.2	<div><div></div></div>	2.2%
2	No	325	48890.3	<div><div></div></div>	97.8%
6	Valid skip	112724	31187316.5		
7	Don't know	3	242.2		
8	Refusal	0	0.0		
9	Not stated	223	36825.8		
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_115J: Difficulty routine care - reg hours - cost					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=340 / 49987.54] [Invalid=112950 / 31224384.47]			
Literal question		What types of difficulties did you experience?- Cost			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	16	1620.0	<div><div></div></div>	3.2%
2	No	324	48367.5	<div><div></div></div>	96.8%
6	Valid skip	112724	31187316.5		
7	Don't know	3	242.2		
8	Refusal	0	0.0		
9	Not stated	223	36825.8		
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.					
# ACCG115M: Difficulty routine care - reg hours - other					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=340 / 49987.54] [Invalid=112950 / 31224384.47]			
Literal question		What types of difficulties did you experience?- Other			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	43	5816.0	<div><div></div></div>	11.6%
2	No	297	44171.5	<div><div></div></div>	88.4%
6	Valid skip	112724	31187316.5		

# ACCG115M: Difficulty routine care - reg hours - other				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	226	37067.9	
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_120: Experienced difficulties getting routine care - evening/we				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=422 / 60233.39] [Invalid=112868 / 31214138.62]			
Literal question	Did you experience difficulties getting such care during evenings and weekends (thatis, 5:00 pm to 9:00 pm, Monday to Friday, or 9:00 am to 5:00 pm, Saturdays and Sun-days)?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	131	21703.8	<div></div> 36.0%
2	No	148	18618.2	<div></div> 30.9%
3	Not required at this time	143	19911.4	<div></div> 33.1%
6	Valid skip	112641	31176682.3	
7	Don't know	4	847.2	
8	Refusal	2	331.6	
9	Not stated	221	36277.6	
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_125A: Difficulty routine care - evening/we - contacting health provider				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=131 / 21703.83] [Invalid=113159 / 31252668.18]			
Literal question	What types of difficulties did you experience?- Difficulty contacting a health care provider			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	29	5858.3	<div></div> 27.0%
2	No	102	15845.5	<div></div> 73.0%
6	Valid skip	112932	31215211.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	227	37456.4	
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_125B: Difficulty routine care - evening/we - getting an appt				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=131 / 21703.83] [Invalid=113159 / 31252668.18]			
Literal question	What types of difficulties did you experience?- Difficulty getting an appointment			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	49	6737.9	<div></div> 31.0%
2	No	82	14966.0	<div></div> 69.0%
6	Valid skip	112932	31215211.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	227	37456.4	
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_125C: Difficulty routine care - evening/we - no regular health provider				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=131 / 21703.83] [Invalid=113159 / 31252668.18]			
Literal question	What types of difficulties did you experience?- Do not have a regular health care provider			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	37	6149.5	28.3%
2	No	94	15554.3	71.7%
6	Valid skip	112932	31215211.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	227	37456.4	
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_125D: Difficulty routine care - evening/we - too long to get appt				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=131 / 21703.83] [Invalid=113159 / 31252668.18]			
Literal question	What types of difficulties did you experience?- Waited too long to get an appointment			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	25	5297.3	24.4%
2	No	106	16406.5	75.6%
6	Valid skip	112932	31215211.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	227	37456.4	
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_125E: Difficulty routine care - evening/we - too long to see provider				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=131 / 21703.83] [Invalid=113159 / 31252668.18]			
Literal question	What types of difficulties did you experience?- Waited too long to see the health care provider (i.e. in-office waiting)			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	32	6717.8	31.0%
2	No	99	14986.0	69.0%
6	Valid skip	112932	31215211.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	227	37456.4	
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_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=131 / 21703.83] [Invalid=113159 / 31252668.18]			
Literal question	What types of difficulties did you experience?- Service not available at time required			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	42	5893.6	27.2%
2	No	89	15810.2	72.8%
6	Valid skip	112932	31215211.8	

# ACC_125F: Difficulty routine care - evening/we - service n/a at time required				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	227	37456.4	
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_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=131 / 21703.83] [Invalid=113159 / 31252668.18]			
Literal question	What types of difficulties did you experience?- Service not available in the area			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	19	2134.8	9.8%
2	No	112	19569.0	90.2%
6	Valid skip	112932	31215211.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	227	37456.4	
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_125H: Difficulty routine care - evening/we - transportation				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=131 / 21703.83] [Invalid=113159 / 31252668.18]			
Literal question	What types of difficulties did you experience?- Transportation problems			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5	253.1	1.2%
2	No	126	21450.7	98.8%
6	Valid skip	112932	31215211.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	227	37456.4	
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_125J: Difficulty routine care - evening/we - cost				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=131 / 21703.83] [Invalid=113159 / 31252668.18]			
Literal question	What types of difficulties did you experience?- Cost			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5	709.5	3.3%
2	No	126	20994.3	96.7%
6	Valid skip	112932	31215211.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	227	37456.4	
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.				
# ACCG125M: Difficulty routine care - evening/we - language/unable/other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# ACCG125M: Difficulty routine care - evening/we - language/unable/other				
Statistics [NW/ W]		[Valid=131 / 21703.83] [Invalid=113159 / 31252668.18]		
Literal question		What types of difficulties did you experience?- Language problem/unable to leave house/other		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	8	778.7	<div><div></div></div> 3.6%
2	No	123	20925.1	<div><div></div></div> 96.4%
6	Valid skip	112932	31215211.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	227	37456.4	
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_130: Required immediate care for self / family - 12 mo				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=5147 / 783054.12] [Invalid=108143 / 30491317.89]		
Literal question		In the past 12 months, did [you / you or a family member] require immediate health careservices for a minor health problem?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1589	264152.0	<div><div></div></div> 33.7%
2	No	3558	518902.1	<div><div></div></div> 66.3%
6	Valid skip	107920	30454217.3	
7	Don't know	21	4046.9	
8	Refusal	1	110.2	
9	Not stated	201	32943.6	
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_135: Experienced difficulties getting immediate care - 12 mo				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=1583 / 263403.57] [Invalid=111707 / 31010968.44]		
Literal question		In the past 12 months, did you ever experience any difficulties getting the immediatecare needed for a minor health problem [for yourself or a family member]?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	360	61500.4	<div><div></div></div> 23.3%
2	No	1223	201903.2	<div><div></div></div> 76.7%
6	Valid skip	111478	30973119.4	
7	Don't know	6	748.4	
8	Refusal	0	0.0	
9	Not stated	223	37100.6	
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_140: Experienced difficulties getting immediate care - reg office hours				
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]		[Valid=358 / 61328.08] [Invalid=112932 / 31213043.93]		
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)?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	242	41231.3	<div><div></div></div> 67.2%
2	No	69	9260.9	<div><div></div></div> 15.1%
3	Not required at this time	47	10835.9	<div><div></div></div> 17.7%

# ACC_140: Experienced difficulties getting immediate care - reg office hours				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	112701	31175022.6	
7	Don't know	2	172.3	
8	Refusal	0	0.0	
9	Not stated	229	37849.0	
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_145A: Difficulty immediate care - reg hours - contacting health provider				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=241 / 41106.41] [Invalid=113049 / 31233265.6]			
Literal question	What types of difficulties did you experience?- Difficulty contacting a health care provider			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	34	4608.6	<div><div></div></div> 11.2%
2	No	207	36497.8	<div><div></div></div> 88.8%
6	Valid skip	112817	31195119.4	
7	Don't know	0	0.0	
8	Refusal	1	124.9	
9	Not stated	231	38021.4	
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_145B: Difficulty immediate care - reg hours - getting an appt				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=241 / 41106.41] [Invalid=113049 / 31233265.6]			
Literal question	What types of difficulties did you experience?- Difficulty getting an appointment			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	98	17564.8	<div><div></div></div> 42.7%
2	No	143	23541.6	<div><div></div></div> 57.3%
6	Valid skip	112817	31195119.4	
7	Don't know	0	0.0	
8	Refusal	1	124.9	
9	Not stated	231	38021.4	
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_145C: Difficulty immediate care - reg hours - no regular health provider				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=241 / 41106.41] [Invalid=113049 / 31233265.6]			
Literal question	What types of difficulties did you experience?- Do not have a regular health care provider			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	23	3035.2	<div><div></div></div> 7.4%
2	No	218	38071.2	<div><div></div></div> 92.6%
6	Valid skip	112817	31195119.4	
7	Don't know	0	0.0	
8	Refusal	1	124.9	
9	Not stated	231	38021.4	
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_145D: Difficulty immediate care - reg hours - too long to get appt				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=241 / 41106.41] [Invalid=113049 / 31233265.6]			
Literal question	What types of difficulties did you experience?- Waited too long to get an appointment			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	68	12996.4	<div><div></div></div> 31.6%
2	No	173	28110.0	<div><div></div></div> 68.4%
6	Valid skip	112817	31195119.4	
7	Don't know	0	0.0	
8	Refusal	1	124.9	
9	Not stated	231	38021.4	
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_145E: Difficulty immediate care - reg hours - too long to see provider				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=241 / 41106.41] [Invalid=113049 / 31233265.6]			
Literal question	What types of difficulties did you experience?- Waited too long to see the health care provider (i.e. in-office waiting)			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	103	18427.5	<div><div></div></div> 44.8%
2	No	138	22678.9	<div><div></div></div> 55.2%
6	Valid skip	112817	31195119.4	
7	Don't know	0	0.0	
8	Refusal	1	124.9	
9	Not stated	231	38021.4	
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_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=241 / 41106.41] [Invalid=113049 / 31233265.6]			
Literal question	What types of difficulties did you experience?- Service not available at time required			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	28	3527.7	<div><div></div></div> 8.6%
2	No	213	37578.7	<div><div></div></div> 91.4%
6	Valid skip	112817	31195119.4	
7	Don't know	0	0.0	
8	Refusal	1	124.9	
9	Not stated	231	38021.4	
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_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=241 / 41106.41] [Invalid=113049 / 31233265.6]			
Literal question	What types of difficulties did you experience?- Service not available in the area			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	17	2200.0	<div><div></div></div> 5.4%
2	No	224	38906.4	<div><div></div></div> 94.6%
6	Valid skip	112817	31195119.4	

# ACC_145G: Difficulty immediate care - reg hours - service n/a in the area				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	0	0.0	
8	Refusal	1	124.9	
9	Not stated	231	38021.4	
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_145H: Difficulty immediate care - reg hours - transportation				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=241 / 41106.41] [Invalid=113049 / 31233265.6]			
Literal question	What types of difficulties did you experience?- Transportation problems			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9	1314.5	<div><div></div></div> 3.2%
2	No	232	39791.9	<div><div></div></div> 96.8%
6	Valid skip	112817	31195119.4	
7	Don't know	0	0.0	
8	Refusal	1	124.9	
9	Not stated	231	38021.4	
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_145I: Difficulty immediate care - reg hours - language				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=241 / 41106.41] [Invalid=113049 / 31233265.6]			
Literal question	What types of difficulties did you experience?- Language problem			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	
2	No	241	41106.4	<div><div></div></div> 100.0%
6	Valid skip	112817	31195119.4	
7	Don't know	0	0.0	
8	Refusal	1	124.9	
9	Not stated	231	38021.4	
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.				
# ACCG145M: Difficulty immediate care - reg hours - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=241 / 41106.41] [Invalid=113049 / 31233265.6]			
Literal question	What types of difficulties did you experience?- Other			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	43	6708.6	<div><div></div></div> 16.3%
2	No	198	34397.8	<div><div></div></div> 83.7%
6	Valid skip	112817	31195119.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	232	38146.2	
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_150: Experienced difficulties getting immediate care - evening/we				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			

# ACC_150: Experienced difficulties getting immediate care - evening/we				
Statistics [NW/ W]		[Valid=358 / 61311.26] [Invalid=112932 / 31213060.75]		
Literal question		Did you experience difficulties getting such care during evenings and weekends (thatis, 5:00 pm to 9:00 pm, Monday to Friday, or 9:00 am to 5:00 pm, Saturdays and Sun-days)?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	180	30842.4	<div><div></div></div> 50.3%
2	No	82	11856.0	<div><div></div></div> 19.3%
3	Not required at this time	96	18612.9	<div><div></div></div> 30.4%
6	Valid skip	112701	31175022.6	
7	Don't know	2	189.2	
8	Refusal	0	0.0	
9	Not stated	229	37849.0	
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_155A: Difficulty immediate care - evening/we - contacting health provider				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=180 / 30842.41] [Invalid=113110 / 31243529.6]		
Literal question		What types of difficulties did you experience?- Difficulty contacting a health care provider		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	28	5264.9	<div><div></div></div> 17.1%
2	No	152	25577.5	<div><div></div></div> 82.9%
6	Valid skip	112879	31205491.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	231	38038.2	
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_155B: Difficulty immediate care - evening/we - getting an appt				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=180 / 30842.41] [Invalid=113110 / 31243529.6]		
Literal question		What types of difficulties did you experience?- Difficulty getting an appointment		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	41	7934.4	<div><div></div></div> 25.7%
2	No	139	22908.0	<div><div></div></div> 74.3%
6	Valid skip	112879	31205491.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	231	38038.2	
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_155C: Difficulty immediate care - evening/we - no regular health provider				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=180 / 30842.41] [Invalid=113110 / 31243529.6]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	13	2032.8	<div><div></div></div> 6.6%
2	No	167	28809.7	<div><div></div></div> 93.4%
6	Valid skip	112879	31205491.4	

ACC_155C: Difficulty immediate care - evening/we - no regular health provider

Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	231	38038.2	

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_155D: Difficulty immediate care - evening/we - too long to get appt

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=180 / 30842.41] [Invalid=113110 / 31243529.6]
Literal question	What types of difficulties did you experience?- Waited too long to get an appointment

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	37	6886.3	22.3%
2	No	143	23956.1	77.7%
6	Valid skip	112879	31205491.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	231	38038.2	

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_155E: Difficulty immediate care - evening/we - too long to see provider

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=180 / 30842.41] [Invalid=113110 / 31243529.6]
Literal question	What types of difficulties did you experience?- Waited too long to see the health care provider (i.e. in-office waiting)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	101	17121.4	55.5%
2	No	79	13721.0	44.5%
6	Valid skip	112879	31205491.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	231	38038.2	

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_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=180 / 30842.41] [Invalid=113110 / 31243529.6]
Literal question	What types of difficulties did you experience?- Service not available at time required

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	29	3931.0	12.7%
2	No	151	26911.4	87.3%
6	Valid skip	112879	31205491.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	231	38038.2	

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_155G: Difficulty immediate care - evening/we - service n/a in the area

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

# ACC_155G: Difficulty immediate care - evening/we - service n/a in the area				
Statistics [NW/ W]		[Valid=180 / 30842.41] [Invalid=113110 / 31243529.6]		
Literal question		What types of difficulties did you experience?- Service not available in the area		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	15	3472.6	<div><div></div></div> 11.3%
2	No	165	27369.8	<div><div></div></div> 88.7%
6	Valid skip	112879	31205491.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	231	38038.2	
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_155H: Difficulty immediate care - evening/we - transportation				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=180 / 30842.41] [Invalid=113110 / 31243529.6]		
Literal question		What types of difficulties did you experience?- Transportation problems		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5	523.7	<div><div></div></div> 1.7%
2	No	175	30318.7	<div><div></div></div> 98.3%
6	Valid skip	112879	31205491.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	231	38038.2	
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.				
# ACCG155M: Difficulty immediate care - evening/we - other				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=180 / 30842.41] [Invalid=113110 / 31243529.6]		
Literal question		What types of difficulties did you experience?- Other		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	29	4676.5	<div><div></div></div> 15.2%
2	No	151	26165.9	<div><div></div></div> 84.8%
6	Valid skip	112879	31205491.4	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	231	38038.2	
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_160: Experienced difficulties getting immediate care - middle night				
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]		[Valid=356 / 60813.92] [Invalid=112934 / 31213558.09]		
Literal question		Did you experience difficulties getting such care during the middle of the night?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	73	12149.3	<div><div></div></div> 20.0%
2	No	123	20365.2	<div><div></div></div> 33.5%
3	Not required at this time	160	28299.4	<div><div></div></div> 46.5%
6	Valid skip	112701	31175022.6	

# ACC_160: Experienced difficulties getting immediate care - middle night				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	3	549.8	
8	Refusal	0	0.0	
9	Not stated	230	37985.8	
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_165A: Difficulty immediate care - middle night - contacting health provider				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=73 / 12149.29] [Invalid=113217 / 31262222.72]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	15	2627.9	21.6%
2	No	58	9521.4	78.4%
6	Valid skip	112984	31223687.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	233	38535.5	
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_165B: Difficulty immediate care - middle night - getting an appt				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=73 / 12149.29] [Invalid=113217 / 31262222.72]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	16	2589.0	21.3%
2	No	57	9560.3	78.7%
6	Valid skip	112984	31223687.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	233	38535.5	
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_165C: Difficulty immediate care - middle night - no regular health provider				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=73 / 12149.29] [Invalid=113217 / 31262222.72]			
Literal question	What types of difficulties did you experience?- Do not have a regular health care provider			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	8	1154.1	9.5%
2	No	65	10995.2	90.5%
6	Valid skip	112984	31223687.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	233	38535.5	
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_165D: Difficulty immediate care - middle night - too long to get appt				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=73 / 12149.29] [Invalid=113217 / 31262222.72]			
Literal question	What types of difficulties did you experience?- Waited too long to get an appointment			

# ACC_165D: Difficulty immediate care - middle night - too long to get appt				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	15	1973.5	<div><div></div></div> 16.2%
2	No	58	10175.8	<div><div></div></div> 83.8%
6	Valid skip	112984	31223687.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	233	38535.5	
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_165E: Difficulty immediate care - middle night - too long to see provider				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=73 / 12149.29] [Invalid=113217 / 31262222.72]			
Literal question	What types of difficulties did you experience?- Waited too long to see the health care provider (i.e. in-office waiting)			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	37	7467.4	<div><div></div></div> 61.5%
2	No	36	4681.8	<div><div></div></div> 38.5%
6	Valid skip	112984	31223687.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	233	38535.5	
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_165F: Difficulty immediate care - middle night - service n/a time required				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=73 / 12149.29] [Invalid=113217 / 31262222.72]			
Literal question	What types of difficulties did you experience?- Service not available at time required			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	16	2978.8	<div><div></div></div> 24.5%
2	No	57	9170.5	<div><div></div></div> 75.5%
6	Valid skip	112984	31223687.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	233	38535.5	
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_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=73 / 12149.29] [Invalid=113217 / 31262222.72]			
Literal question	What types of difficulties did you experience?- Service not available in the area			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9	1769.8	<div><div></div></div> 14.6%
2	No	64	10379.5	<div><div></div></div> 85.4%
6	Valid skip	112984	31223687.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	233	38535.5	
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.				

# ACCG165J: Difficulty immediate care - middle night - transport/language/cost				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=73 / 12149.29] [Invalid=113217 / 31262222.72]			
Literal question	What types of difficulties did you experience?- Transportation problems/language problem/cost			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4	610.3	<div><div></div>5.0%</div>
2	No	69	11539.0	<div><div></div>95.0%</div>
6	Valid skip	112984	31223687.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	233	38535.5	
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.				
# ACCG165M: Difficulty immediate care - middle night - unable to leave/other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=73 / 12149.29] [Invalid=113217 / 31262222.72]			
Literal question	What types of difficulties did you experience?- Unable to leave house/other			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	10	1643.3	<div><div></div>13.5%</div>
2	No	63	10506.0	<div><div></div>86.5%</div>
6	Valid skip	112984	31223687.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	233	38535.5	
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.				
# DOHMC: Home care services - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	17289	2990799.9	<div><div></div>9.6%</div>
2	No	96001	28283572.1	<div><div></div>90.4%</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.				
# HMC_005A: Home care services received - nursing care - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=15824 / 2749572.37] [Invalid=97466 / 28524799.64]			
Literal question	In the past 12 months, what type of home care services have [you / you or anyone inyour household] received?- Nursing care (e.g., dressing changes, preparing medications, V.O.N. visits)			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	514	77030.7	<div><div></div>2.8%</div>
2	No	15310	2672541.6	<div><div></div>97.2%</div>
6	Valid skip	97361	28501316.3	

HMC_005A: Home care services received - nursing care - 12 mo

Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	12	5187.6	
8	Refusal	5	764.9	
9	Not stated	88	17530.9	

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_005B: Home care services received - other health care - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=15824 / 2749572.37] [Invalid=97466 / 28524799.64]			
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	138	21743.0	0.8%
2	No	15686	2727829.4	99.2%
6	Valid skip	97361	28501316.3	
7	Don't know	12	5187.6	
8	Refusal	5	764.9	
9	Not stated	88	17530.9	
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_005C: Home care services received - medical equipment - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=15824 / 2749572.37] [Invalid=97466 / 28524799.64]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	292	45546.1	1.7%
2	No	15532	2704026.3	98.3%
6	Valid skip	97361	28501316.3	
7	Don't know	12	5187.6	
8	Refusal	5	764.9	
9	Not stated	88	17530.9	
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_005D: Home care services received - personal / home support - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=15824 / 2749572.37] [Invalid=97466 / 28524799.64]			
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	611	74865.9	2.7%
2	No	15213	2674706.5	97.3%
6	Valid skip	97361	28501316.3	
7	Don't know	12	5187.6	
8	Refusal	5	764.9	
9	Not stated	88	17530.9	
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_005E: Home care services received - other services - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=15824 / 2749572.37] [Invalid=97466 / 28524799.64]			
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	150	18879.5	0.7%
2	No	15674	2730692.9	99.3%

# HMC_005E: Home care services received - other services - 12 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	97361	28501316.3	
7	Don't know	12	5187.6	
8	Refusal	5	764.9	
9	Not stated	88	17530.9	
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_005F: Has not received any home care services - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=15824 / 2749572.37] [Invalid=97466 / 28524799.64]			
Literal question	In the past 12 months, what type of home care services have [you / you or anyone inyour household] received?- No one in the household received any home care services			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	14611	2581759.7	<div></div> 93.9%
2	No	1213	167812.7	<div></div> 6.1%
6	Valid skip	97361	28501316.3	
7	Don't know	12	5187.6	
8	Refusal	5	764.9	
9	Not stated	88	17530.9	
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_10_1: To whom services provided - nursing care				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=514 / 77030.73] [Invalid=112776 / 31197341.28]			
Literal question	Were the nursing care services provided for yourself or someone else living in yourhousehold?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Selected respondent only	319	39752.4	<div></div> 51.6%
2	Other household member only	176	34528.2	<div></div> 44.8%
3	Selected respondent and other household member	19	2750.1	<div></div> 3.6%
6	Valid skip	112671	31173857.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	105	23483.4	
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_2: To whom services provided - other health care				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=138 / 21742.95] [Invalid=113152 / 31252629.06]			
Literal question	Were the other health care services provided for yourself or someone else living in yourhousehold?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Selected respondent only	65	9540.8	<div></div> 43.9%
2	Other household member only	66	11186.3	<div></div> 51.4%
3	Selected respondent and other household member	7	1015.8	<div></div> 4.7%
6	Valid skip	113047	31229145.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	105	23483.4	

# HMC_10_2: To whom services provided - other health care				
Warning: 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=292 / 45546.09] [Invalid=112998 / 31228825.92]			
Literal question	Were the medical equipment or supplies services provided for yourself or someone elseliving in your household?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Selected respondent only	183	25572.2	56.1%
2	Other household member only	104	18931.4	41.6%
3	Selected respondent and other household member	5	1042.5	2.3%
6	Valid skip	112893	31205342.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	105	23483.4	
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=610 / 74749.8] [Invalid=112680 / 31199622.21]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Selected respondent only	440	46790.0	62.6%
2	Other household member only	122	21958.0	29.4%
3	Selected respondent and other household member	48	6001.9	8.0%
6	Valid skip	112574	31176022.8	
7	Don't know	1	116.1	
8	Refusal	0	0.0	
9	Not stated	105	23483.4	
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_5: To whom services provided - other services				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=150 / 18879.46] [Invalid=113140 / 31255492.55]			
Literal question	Were the other services provided for yourself or someone else living in your household?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Selected respondent only	111	11191.1	59.3%
2	Other household member only	28	5987.2	31.7%
3	Selected respondent and other household member	11	1701.1	9.0%
6	Valid skip	113035	31232009.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	105	23483.4	
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_15_1: Duration services provided - nursing care				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=509 / 76485.79] [Invalid=112781 / 31197886.22]			
Literal question	How long [have you / have other household members] been receiving the nursing careservices?			

HMC_15_1: Duration services provided - nursing care

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 1 month	125	21148.2	27.6%
2	1 month to less than 3 months	95	14794.9	19.3%
3	3 months to less than 6 months	46	7217.7	9.4%
4	6 months to less than 1 year	56	8036.4	10.5%
5	1 year to 3 years	88	12166.1	15.9%
6	More than 3 years	99	13122.5	17.2%
96	Valid skip	112671	31173857.9	
97	Don't know	5	544.9	
98	Refusal	0	0.0	
99	Not stated	105	23483.4	

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_15_2: Duration services provided - other health care

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=135 / 21600] [Invalid=113155 / 31252772.01]
Literal question	How long [have you / have other household members] been receiving the other healthcare services?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 1 month	16	1825.4	8.5%
2	1 month to less than 3 months	32	5458.6	25.3%
3	3 months to less than 6 months	12	1615.8	7.5%
4	6 months to less than 1 year	17	2562.8	11.9%
5	1 year to 3 years	27	4263.8	19.7%
6	More than 3 years	31	5873.6	27.2%
96	Valid skip	113047	31229145.7	
97	Don't know	3	143.0	
98	Refusal	0	0.0	
99	Not stated	105	23483.4	

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_15_3: Duration services provided - medical equipment

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=290 / 45131.84] [Invalid=113000 / 31229240.17]
Literal question	How long [have you / have other household members] been receiving the medical equip-ment or supplies services?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 1 month	38	7149.7	15.8%
2	1 month to less than 3 months	48	7516.3	16.7%
3	3 months to less than 6 months	39	6243.2	13.8%
4	6 months to less than 1 year	33	4245.4	9.4%
5	1 year to 3 years	47	7964.6	17.6%
6	More than 3 years	85	12012.6	26.6%
96	Valid skip	112893	31205342.5	
97	Don't know	2	414.2	
98	Refusal	0	0.0	
99	Not stated	105	23483.4	

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_15_4: Duration services provided - personal / home support				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=602 / 74072.31] [Invalid=112688 / 31200299.7]			
Literal question	How long [have you / have other household members] been receiving the personal orhome support services?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 1 month	30	4073.8	<div><div></div></div> 5.5%
2	1 month to less than 3 months	38	5214.2	<div><div></div></div> 7.0%
3	3 months to less than 6 months	44	6623.5	<div><div></div></div> 8.9%
4	6 months to less than 1 year	64	7075.4	<div><div></div></div> 9.6%
5	1 year to 3 years	178	22400.6	<div><div></div></div> 30.2%
6	More than 3 years	248	28684.8	<div><div></div></div> 38.7%
96	Valid skip	112574	31176022.8	
97	Don't know	8	677.5	
98	Refusal	0	0.0	
99	Not stated	106	23599.5	
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_5: Duration services provided - other services				
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]	[Valid=148 / 18764.05] [Invalid=113142 / 31255607.96]			
Literal question	How long [have you / have other household members] been receiving the other ser-vices?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 1 month	12	1462.3	<div><div></div></div> 7.8%
2	1 month to less than 3 months	13	1681.9	<div><div></div></div> 9.0%
3	3 months to less than 6 months	13	2079.9	<div><div></div></div> 11.1%
4	6 months to less than 1 year	14	1869.4	<div><div></div></div> 10.0%
5	1 year to 3 years	42	4565.5	<div><div></div></div> 24.3%
6	More than 3 years	54	7105.0	<div><div></div></div> 37.9%
96	Valid skip	113035	31232009.2	
97	Don't know	2	115.4	
98	Refusal	0	0.0	
99	Not stated	105	23483.4	
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_G20_1: Monthly cost services provided - nursing care - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=496 / 72873.49] [Invalid=112794 / 31201498.52]			
Literal question	In a typical month over the past 12 months, how much [have you / have other householdmembers] paid for the nursing care services?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	\$0	444	66743.0	<div><div></div></div> 91.6%
2	\$1 to less than \$50	26	2908.0	<div><div></div></div> 4.0%
3	\$50 to less than \$100	9	1003.4	<div><div></div></div> 1.4%
4	\$100 to less than \$200	10	1151.1	<div><div></div></div> 1.6%
5	\$200 and more	7	1068.0	<div><div></div></div> 1.5%
6	Valid skip	112671	31173857.9	
7	Don't know	0	0.0	

# HMC20_1: Monthly cost services provided - nursing care - 12 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	0	0.0	
9	Not stated	123	27640.6	
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.				
# HMC20_2: Monthly cost services provided - other health care - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=137 / 21695.67] [Invalid=113153 / 31252676.34]			
Literal question	In a typical month over the past 12 months, how much [have you / have other householdmembers] paid for the other health care services?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	\$0	115	16969.4	<div></div> 78.2%
2	\$1 to less than \$50	7	1317.0	<div></div> 6.1%
3	\$50 and more	15	3409.2	<div></div> 15.7%
6	Valid skip	113047	31229145.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	106	23530.7	
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.				
# HMC20_3: Monthly cost services provided - medical equipment - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]			
Statistics [NW/ W]	[Valid=272 / 41895.54] [Invalid=113018 / 31232476.47]			
Literal question	In a typical month over the past 12 months, how much [have you / have other householdmembers] paid for the medical equipment or supplies services?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	\$0	183	25646.6	<div></div> 61.2%
2	\$1 to less than \$50	28	4644.5	<div></div> 11.1%
3	\$50 to less than \$100	13	2450.1	<div></div> 5.8%
4	\$100 to less than \$200	18	4428.1	<div></div> 10.6%
5	\$200 to less than \$300	8	1073.0	<div></div> 2.6%
6	\$300 to less than \$1000	11	1917.4	<div></div> 4.6%
7	\$1000 and more	11	1735.8	<div></div> 4.1%
96	Valid skip	112893	31205342.5	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	125	27133.9	
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_4: Monthly cost services provided - personal / home support - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]			
Statistics [NW/ W]	[Valid=574 / 69946.32] [Invalid=112716 / 31204425.69]			
Literal question	In a typical month over the past 12 months, how much [have you / have other householdmembers] paid for the personal or home support services?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	\$0	308	40139.6	<div></div> 57.4%
2	\$1 to less than \$50	38	5386.0	<div></div> 7.7%

# HMC_20_4: Monthly cost services provided - personal / home support - 12 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
3	\$50 to less than \$100	47	4738.0	<div><div></div></div> 6.8%
4	\$100 to less than \$200	70	7433.9	<div><div></div></div> 10.6%
5	\$200 to less than \$300	29	2913.4	<div><div></div></div> 4.2%
6	\$300 to less than \$400	11	1087.1	<div><div></div></div> 1.6%
7	\$400 to less than \$1000	36	4138.9	<div><div></div></div> 5.9%
8	\$1000 and more	35	4109.5	<div><div></div></div> 5.9%
96	Valid skip	112574	31176022.8	
97	Don't know	32	3932.5	
98	Refusal	4	870.9	
99	Not stated	106	23599.5	
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.				
# HMC20_5: Monthly cost services provided - other services - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]			
Statistics [NW/ W]	[Valid=136 / 17324.57] [Invalid=113154 / 31257047.44]			
Literal question	In a typical month over the past 12 months, how much [have you / have other householdmembers] paid for the other services?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	\$0	72	9205.2	<div><div></div></div> 53.1%
2	\$1 to less than \$50	26	2724.8	<div><div></div></div> 15.7%
3	\$50 to less than \$100	12	2038.2	<div><div></div></div> 11.8%
4	\$100 to less than \$200	7	1510.1	<div><div></div></div> 8.7%
5	\$200 to less than \$300	6	485.2	<div><div></div></div> 2.8%
6	\$300 to less than \$400	5	317.6	<div><div></div></div> 1.8%
7	\$400 and more	8	1043.5	<div><div></div></div> 6.0%
96	Valid skip	113035	31232009.2	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	119	25038.3	
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.				
# HMC_025A: Home care services - who paid - out of own pocket				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1178 / 161584.53] [Invalid=112112 / 31112787.48]			
Literal question	Who paid for these services?- Out of your / their own pocket			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	397	49562.0	<div><div></div></div> 30.7%
2	No	781	112022.6	<div><div></div></div> 69.3%
6	Valid skip	111972	31083075.9	
7	Don't know	35	6228.2	
8	Refusal	0	0.0	
9	Not stated	105	23483.4	
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=*]			

# HMC_025B: Home care services - who paid - family / friend in same household				
Statistics [NW/ W]		[Valid=1178 / 161584.53] [Invalid=112112 / 31112787.48]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	37	9788.3	6.1%
2	No	1141	151796.2	93.9%
6	Valid skip	111972	31083075.9	
7	Don't know	35	6228.2	
8	Refusal	0	0.0	
9	Not stated	105	23483.4	
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=1178 / 161584.53] [Invalid=112112 / 31112787.48]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	23	2213.9	1.4%
2	No	1155	159370.6	98.6%
6	Valid skip	111972	31083075.9	
7	Don't know	35	6228.2	
8	Refusal	0	0.0	
9	Not stated	105	23483.4	
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=1178 / 161584.53] [Invalid=112112 / 31112787.48]		
Literal question		Who paid for these services?- Insurance		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	122	19546.6	12.1%
2	No	1056	142037.9	87.9%
6	Valid skip	111972	31083075.9	
7	Don't know	35	6228.2	
8	Refusal	0	0.0	
9	Not stated	105	23483.4	
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=1178 / 161584.53] [Invalid=112112 / 31112787.48]		
Literal question		Who paid for these services?- Government		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	674	90795.8	56.2%
2	No	504	70788.7	43.8%
6	Valid skip	111972	31083075.9	
7	Don't know	35	6228.2	
8	Refusal	0	0.0	
9	Not stated	105	23483.4	
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=1178 / 161584.53] [Invalid=112112 / 31112787.48]			
Literal question		Who paid for these services?- Other			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	41	5682.6	<div><div></div></div>	3.5%
2	No	1137	155902.0	<div><div></div></div>	96.5%
6	Valid skip	111972	31083075.9		
7	Don't know	35	6228.2		
8	Refusal	0	0.0		
9	Not stated	105	23483.4		
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=1200 / 165062.47] [Invalid=112090 / 31109309.54]			
Literal question		Overall, how satisfied [were you / were the other household members] with the homecare services received?[Were you / were the other household members]... ?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Very satisfied	888	119058.0	<div><div></div></div>	72.1%
2	Somewhat satisfied	236	34580.8	<div><div></div></div>	21.0%
3	Neither satisfied nor dissatisfied	24	2521.4	<div><div></div></div>	1.5%
4	Somewhat dissatisfied	34	6454.7	<div><div></div></div>	3.9%
5	Very dissatisfied	18	2447.5	<div><div></div></div>	1.5%
6	Valid skip	111972	31083075.9		
7	Don't know	13	2750.2		
8	Refusal	0	0.0		
9	Not stated	105	23483.4		
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=51 / 8807.31] [Invalid=113239 / 31265564.7]			
Literal question		What are the reasons why [you were / the other household members were] not satis-fied?- Poor quality (i.e. concerns about provider competence, reliability of services, etc.)			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	25	4723.1	<div><div></div></div>	53.6%
2	No	26	4084.2	<div><div></div></div>	46.4%
6	Valid skip	113120	31239236.2		
7	Don't know	1	94.9		
8	Refusal	0	0.0		
9	Not stated	118	26233.6		
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_035B: Unsatisfactory home care services - needs not addressed					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=51 / 8807.31] [Invalid=113239 / 31265564.7]			

# HMC_035B: Unsatisfactory home care services - needs not addressed				
Literal question		What are the reasons why [you were / the other household members were] not satis-fied?- Services did not address perceived needs		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	11	2039.8	<div><div></div></div> 23.2%
2	No	40	6767.5	<div><div></div></div> 76.8%
6	Valid skip	113120	31239236.2	
7	Don't know	1	94.9	
8	Refusal	0	0.0	
9	Not stated	118	26233.6	
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_035C: Unsatisfactory home care services - insufficient services				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=51 / 8807.31] [Invalid=113239 / 31265564.7]		
Literal question		What are the reasons why [you were / the other household members were] not satis-fied?- Services provided were insufficient		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	21	3292.3	<div><div></div></div> 37.4%
2	No	30	5515.0	<div><div></div></div> 62.6%
6	Valid skip	113120	31239236.2	
7	Don't know	1	94.9	
8	Refusal	0	0.0	
9	Not stated	118	26233.6	
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_035D: Unsatisfactory home care services - long wait time				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=51 / 8807.31] [Invalid=113239 / 31265564.7]		
Literal question		What are the reasons why [you were / the other household members were] not satis-fied?- Long wait times to receive services		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5	1542.9	<div><div></div></div> 17.5%
2	No	46	7264.4	<div><div></div></div> 82.5%
6	Valid skip	113120	31239236.2	
7	Don't know	1	94.9	
8	Refusal	0	0.0	
9	Not stated	118	26233.6	
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_035E: Unsatisfactory home care services - other reason				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=51 / 8807.31] [Invalid=113239 / 31265564.7]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	14	2346.7	<div><div></div></div> 26.6%
2	No	37	6460.6	<div><div></div></div> 73.4%
6	Valid skip	113120	31239236.2	
7	Don't know	1	94.9	

# HMC_035E: Unsatisfactory home care services - other reason				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	0	0.0	
9	Not stated	118	26233.6	
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_040: Perception home care services needed but not received - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=15803 / 2745322.18] [Invalid=97487 / 28529049.83]			
Literal question	During the past 12 months, was there ever a time when [you / you or anyone in yourhousehold] felt that home care services were needed but were not received?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	472	62670.2	2.3%
2	No	15331	2682652.0	97.7%
6	Valid skip	97361	28501316.3	
7	Don't know	20	4106.8	
8	Refusal	0	0.0	
9	Not stated	106	23626.8	
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.				
# HMC_045: Home care services needed - who				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=472 / 62670.21] [Invalid=112818 / 31211701.8]			
Literal question	Were these (home care) services needed for yourself or someone else living in yourhousehold?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Selected respondent only	323	35762.3	57.1%
2	Other household member only	114	21700.5	34.6%
3	Selected respondent and other household member	35	5207.3	8.3%
6	Valid skip	112692	31183968.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	126	27733.6	
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_050A: Home care services needed - nursing care				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=465 / 61934.21] [Invalid=112825 / 31212437.8]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	64	9555.9	15.4%
2	No	401	52378.3	84.6%
6	Valid skip	112692	31183968.2	
7	Don't know	5	550.6	
8	Refusal	2	185.4	
9	Not stated	126	27733.6	
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_050B: Home care services needed - other health care				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=465 / 61934.21] [Invalid=112825 / 31212437.8]			

# HMC_050B: Home care services needed - other health care				
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	40	6742.4	<div><div></div></div> 10.9%
2	No	425	55191.8	<div><div></div></div> 89.1%
6	Valid skip	112692	31183968.2	
7	Don't know	5	550.6	
8	Refusal	2	185.4	
9	Not stated	126	27733.6	
<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>				
# HMC_050C: Home care services needed - medical equipment				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=465 / 61934.21] [Invalid=112825 / 31212437.8]		
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 us-ing a ventilator or oxygen equipment)		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	41	5277.3	<div><div></div></div> 8.5%
2	No	424	56656.9	<div><div></div></div> 91.5%
6	Valid skip	112692	31183968.2	
7	Don't know	5	550.6	
8	Refusal	2	185.4	
9	Not stated	126	27733.6	
<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>				
# HMC_050D: Home care services needed - personal / home support				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=465 / 61934.21] [Invalid=112825 / 31212437.8]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	353	45795.9	<div><div></div></div> 73.9%
2	No	112	16138.3	<div><div></div></div> 26.1%
6	Valid skip	112692	31183968.2	
7	Don't know	5	550.6	
8	Refusal	2	185.4	
9	Not stated	126	27733.6	
<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>				
# HMC_050E: Home care services needed - other services				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=465 / 61934.21] [Invalid=112825 / 31212437.8]		
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	83	11070.9	<div><div></div></div> 17.9%
2	No	382	50863.3	<div><div></div></div> 82.1%
6	Valid skip	112692	31183968.2	
7	Don't know	5	550.6	

# HMC_050E: Home care services needed - other services				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	2	185.4	
9	Not stated	126	27733.6	
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_055A: Home care services not received - not available in the area				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=464 / 60842.34] [Invalid=112826 / 31213529.67]			
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	57	7704.7	<div><div></div></div> 12.7%
2	No	407	53137.7	<div><div></div></div> 87.3%
6	Valid skip	112692	31183968.2	
7	Don't know	7	1727.5	
8	Refusal	1	100.4	
9	Not stated	126	27733.6	
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_055B: Home care services not received - not available at time required				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=464 / 60842.34] [Invalid=112826 / 31213529.67]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	28	3180.6	<div><div></div></div> 5.2%
2	No	436	57661.7	<div><div></div></div> 94.8%
6	Valid skip	112692	31183968.2	
7	Don't know	7	1727.5	
8	Refusal	1	100.4	
9	Not stated	126	27733.6	
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_055C: Home care services not received - waiting time too long				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=464 / 60842.34] [Invalid=112826 / 31213529.67]			
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	43	6161.3	<div><div></div></div> 10.1%
2	No	421	54681.0	<div><div></div></div> 89.9%
6	Valid skip	112692	31183968.2	
7	Don't know	7	1727.5	
8	Refusal	1	100.4	
9	Not stated	126	27733.6	
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_055D: Home care services not received - cost				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=464 / 60842.34] [Invalid=112826 / 31213529.67]			
Literal question	Again, thinking of the most recent time, why didn't [you / they] get these services?- Cost			

HMC_055D: Home care services not received - cost

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	81	11012.2	<div><div></div></div> 18.1%
2	No	383	49830.1	<div><div></div></div> 81.9%
6	Valid skip	112692	31183968.2	
7	Don't know	7	1727.5	
8	Refusal	1	100.4	
9	Not stated	126	27733.6	

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_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=464 / 60842.34] [Invalid=112826 / 31213529.67]
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	52	5489.9	<div><div></div></div> 9.0%
2	No	412	55352.4	<div><div></div></div> 91.0%
6	Valid skip	112692	31183968.2	
7	Don't know	7	1727.5	
8	Refusal	1	100.4	
9	Not stated	126	27733.6	

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_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=464 / 60842.34] [Invalid=112826 / 31213529.67]
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	46	7417.3	<div><div></div></div> 12.2%
2	No	418	53425.0	<div><div></div></div> 87.8%
6	Valid skip	112692	31183968.2	
7	Don't know	7	1727.5	
8	Refusal	1	100.4	
9	Not stated	126	27733.6	

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_055H: Home care services not received - decided not to seek services

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=464 / 60842.34] [Invalid=112826 / 31213529.67]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	58	8557.8	<div><div></div></div> 14.1%
2	No	406	52284.5	<div><div></div></div> 85.9%
6	Valid skip	112692	31183968.2	
7	Don't know	7	1727.5	
8	Refusal	1	100.4	
9	Not stated	126	27733.6	

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_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=464 / 60842.34] [Invalid=112826 / 31213529.67]			
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	17	2284.1	<div><div></div></div>	3.8%
2	No	447	58558.2	<div><div></div></div>	96.2%
6	Valid skip	112692	31183968.2		
7	Don't know	7	1727.5		
8	Refusal	1	100.4		
9	Not stated	126	27733.6		
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_055J: Home care services not received - not eligible for home care					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=464 / 60842.34] [Invalid=112826 / 31213529.67]			
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	57	7984.7	<div><div></div></div>	13.1%
2	No	407	52857.7	<div><div></div></div>	86.9%
6	Valid skip	112692	31183968.2		
7	Don't know	7	1727.5		
8	Refusal	1	100.4		
9	Not stated	126	27733.6		
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_055K: Home care services not received - still waiting for home care					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=464 / 60842.34] [Invalid=112826 / 31213529.67]			
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	36	4880.6	<div><div></div></div>	8.0%
2	No	428	55961.8	<div><div></div></div>	92.0%
6	Valid skip	112692	31183968.2		
7	Don't know	7	1727.5		
8	Refusal	1	100.4		
9	Not stated	126	27733.6		
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.					
# HMCG055L: Home care services not received - other					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=464 / 60842.34] [Invalid=112826 / 31213529.67]			
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	108	12393.7	<div><div></div></div>	20.4%
2	No	356	48448.6	<div><div></div></div>	79.6%
6	Valid skip	112692	31183968.2		

# HMC055L: Home care services not received - other				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	134	29561.4	
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_060A: Home care services provider - govt Home Care Program				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=449 / 59044.96] [Invalid=112841 / 31215327.05]			
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	189	26980.6	<div><div></div></div> 45.7%
2	No	260	32064.4	<div><div></div></div> 54.3%
6	Valid skip	112692	31183968.2	
7	Don't know	22	3524.8	
8	Refusal	1	100.4	
9	Not stated	126	27733.6	
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_060B: Home care services provider - private agency				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=449 / 59044.96] [Invalid=112841 / 31215327.05]			
Literal question	Where did [you / they] try to get these home care services?- A private agency			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	35	5654.5	<div><div></div></div> 9.6%
2	No	414	53390.4	<div><div></div></div> 90.4%
6	Valid skip	112692	31183968.2	
7	Don't know	22	3524.8	
8	Refusal	1	100.4	
9	Not stated	126	27733.6	
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_060C: Home care services provider - family member / friend / neighbour				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=449 / 59044.96] [Invalid=112841 / 31215327.05]			
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	34	4548.2	<div><div></div></div> 7.7%
2	No	415	54496.7	<div><div></div></div> 92.3%
6	Valid skip	112692	31183968.2	
7	Don't know	22	3524.8	
8	Refusal	1	100.4	
9	Not stated	126	27733.6	
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_060D: Home care services provider - volunteer organization				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=449 / 59044.96] [Invalid=112841 / 31215327.05]			
Literal question	Where did [you / they] try to get these home care services?- A volunteer organization			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	11	1380.5	<div><div></div></div> 2.3%
2	No	438	57664.4	<div><div></div></div> 97.7%

# HMC_060D: Home care services provider - volunteer organization				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	112692	31183968.2	
7	Don't know	22	3524.8	
8	Refusal	1	100.4	
9	Not stated	126	27733.6	
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_060E: Home care services provider - did not try				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=449 / 59044.96] [Invalid=112841 / 31215327.05]			
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	156	17308.9	<div></div> 29.3%
2	No	293	41736.1	<div></div> 70.7%
6	Valid skip	112692	31183968.2	
7	Don't know	22	3524.8	
8	Refusal	1	100.4	
9	Not stated	126	27733.6	
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_060F: Home care services provider - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=449 / 59044.96] [Invalid=112841 / 31215327.05]			
Literal question	Where did [you / they] try to get these home care services?- Other			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	65	9200.5	<div></div> 15.6%
2	No	384	49844.5	<div></div> 84.4%
6	Valid skip	112692	31183968.2	
7	Don't know	22	3524.8	
8	Refusal	1	100.4	
9	Not stated	126	27733.6	
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.				
# HMCDVVRH: Received home care - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=15824 / 2749572.37] [Invalid=97466 / 28524799.64]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Received some home care - 12 mo	1213	167812.7	<div></div> 6.1%
2	No one received any home care services - 12 mo	14611	2581759.7	<div></div> 93.9%
6	Valid skip	97361	28501316.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	105	23483.4	
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.				
# DOUCN: Unmet health care needs - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# DOUCN: Unmet health care needs - Inclusion Flag - (F)				
Statistics [NW/ W]		[Valid=113290 / 31274372.01] [Invalid=0 / 0]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	60995	18356281.1	<div><div></div></div> 58.7%
2	No	52295	12918090.9	<div><div></div></div> 41.3%
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=60488 / 18107371.1] [Invalid=52802 / 13167000.91]		
Literal question		During the past 12 months, was there ever a time when you felt that you needed healthcare, other than homecare services, but you did not receive it?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3451	990147.0	<div><div></div></div> 5.5%
2	No	57037	17117224.1	<div><div></div></div> 94.5%
6	Valid skip	52295	12918090.9	
7	Don't know	132	37684.2	
8	Refusal	22	13377.6	
9	Not stated	353	197848.3	
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_010A: Unmet health care needs - not available in area				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=3421 / 979681] [Invalid=109869 / 30294691.01]		
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	425	85849.6	<div><div></div></div> 8.8%
2	No	2996	893831.4	<div><div></div></div> 91.2%
6	Valid skip	109332	30035315.0	
7	Don't know	27	9738.3	
8	Refusal	3	727.7	
9	Not stated	507	248910.0	
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_010B: Unmet health care needs - not available at time required				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=3421 / 979681] [Invalid=109869 / 30294691.01]		
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	689	183455.3	<div><div></div></div> 18.7%
2	No	2732	796225.7	<div><div></div></div> 81.3%
6	Valid skip	109332	30035315.0	
7	Don't know	27	9738.3	

# UCN_010B: Unmet health care needs - not available at time required				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	3	727.7	
9	Not stated	507	248910.0	
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_010C: Unmet health care needs - no regular health care provider				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3421 / 979681] [Invalid=109869 / 30294691.01]			
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	273	64425.6	6.6%
2	No	3148	915255.4	93.4%
6	Valid skip	109332	30035315.0	
7	Don't know	27	9738.3	
8	Refusal	3	727.7	
9	Not stated	507	248910.0	
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_010D: Unmet health care needs - waiting time too long				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3421 / 979681] [Invalid=109869 / 30294691.01]			
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	1079	299184.8	30.5%
2	No	2342	680496.2	69.5%
6	Valid skip	109332	30035315.0	
7	Don't know	27	9738.3	
8	Refusal	3	727.7	
9	Not stated	507	248910.0	
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_010E: Unmet health care needs - appt was cancelled				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3421 / 979681] [Invalid=109869 / 30294691.01]			
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	76	22798.0	2.3%
2	No	3345	956883.0	97.7%
6	Valid skip	109332	30035315.0	
7	Don't know	27	9738.3	
8	Refusal	3	727.7	
9	Not stated	507	248910.0	
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_010F: Unmet health care needs - felt would receive inadequate care				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3421 / 979681] [Invalid=109869 / 30294691.01]			

# UCN_010F: Unmet health care needs - felt would receive inadequate care				
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	299	79653.2	<div><div></div></div> 8.1%
2	No	3122	900027.8	<div><div></div></div> 91.9%
6	Valid skip	109332	30035315.0	
7	Don't know	27	9738.3	
8	Refusal	3	727.7	
9	Not stated	507	248910.0	
<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>				
# UCN_010G: Unmet health care needs - cost				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=3421 / 979681] [Invalid=109869 / 30294691.01]		
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	328	126430.4	<div><div></div></div> 12.9%
2	No	3093	853250.6	<div><div></div></div> 87.1%
6	Valid skip	109332	30035315.0	
7	Don't know	27	9738.3	
8	Refusal	3	727.7	
9	Not stated	507	248910.0	
<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>				
# UCN_010H: Unmet health care needs - decided not to seek care				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=3421 / 979681] [Invalid=109869 / 30294691.01]		
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	293	78377.1	<div><div></div></div> 8.0%
2	No	3128	901303.9	<div><div></div></div> 92.0%
6	Valid skip	109332	30035315.0	
7	Don't know	27	9738.3	
8	Refusal	3	727.7	
9	Not stated	507	248910.0	
<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>				
# 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=3421 / 979681] [Invalid=109869 / 30294691.01]		
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	331	95488.9	<div><div></div></div> 9.7%
2	No	3090	884192.1	<div><div></div></div> 90.3%
6	Valid skip	109332	30035315.0	
7	Don't know	27	9738.3	
8	Refusal	3	727.7	

# UCN_010I: Unmet health care needs - doctor didn't think it was necessary				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	507	248910.0	
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_010J: Unmet health care needs - transportation issue				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3421 / 979681] [Invalid=109869 / 30294691.01]			
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	137	32808.4	3.3%
2	No	3284	946872.6	96.7%
6	Valid skip	109332	30035315.0	
7	Don't know	27	9738.3	
8	Refusal	3	727.7	
9	Not stated	507	248910.0	
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_010K: Unmet health care needs - other				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3421 / 979681] [Invalid=109869 / 30294691.01]			
Literal question	Thinking of the most recent time you felt this way, why didn't you get care?- Other			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	803	234084.3	23.9%
2	No	2618	745596.7	76.1%
6	Valid skip	109332	30035315.0	
7	Don't know	27	9738.3	
8	Refusal	3	727.7	
9	Not stated	507	248910.0	
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_015A: Type of care needed - chronic physical health condition				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3407 / 972219.76] [Invalid=109883 / 30302152.25]			
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	1073	288764.3	29.7%
2	No	2334	683455.5	70.3%
6	Valid skip	109332	30035315.0	
7	Don't know	38	16287.6	
8	Refusal	6	1639.6	
9	Not stated	507	248910.0	
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_015B: Type of care needed - chronic mental health condition				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3407 / 972219.76] [Invalid=109883 / 30302152.25]			

# UCN_015B: Type of care needed - chronic mental health condition				
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	432	135487.6	<div><div></div></div> 13.9%
2	No	2975	836732.2	<div><div></div></div> 86.1%
6	Valid skip	109332	30035315.0	
7	Don't know	38	16287.6	
8	Refusal	6	1639.6	
9	Not stated	507	248910.0	
<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>				
# UCN_015C: Type of care needed - acute infectious disease				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=3407 / 972219.76] [Invalid=109883 / 30302152.25]		
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	285	75729.9	<div><div></div></div> 7.8%
2	No	3122	896489.9	<div><div></div></div> 92.2%
6	Valid skip	109332	30035315.0	
7	Don't know	38	16287.6	
8	Refusal	6	1639.6	
9	Not stated	507	248910.0	
<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>				
# UCN_015D: Type of care needed - acute physical condition				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=3407 / 972219.76] [Invalid=109883 / 30302152.25]		
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	580	160243.3	<div><div></div></div> 16.5%
2	No	2827	811976.5	<div><div></div></div> 83.5%
6	Valid skip	109332	30035315.0	
7	Don't know	38	16287.6	
8	Refusal	6	1639.6	
9	Not stated	507	248910.0	
<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>				
# UCN_015E: Type of care needed - acute mental health condition				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=3407 / 972219.76] [Invalid=109883 / 30302152.25]		
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	239	61633.5	<div><div></div></div> 6.3%
2	No	3168	910586.3	<div><div></div></div> 93.7%

# UCN_015E: Type of care needed - acute mental health condition				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	109332	30035315.0	
7	Don't know	38	16287.6	
8	Refusal	6	1639.6	
9	Not stated	507	248910.0	
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_015F: Type of care needed - regular check-up				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3407 / 972219.76] [Invalid=109883 / 30302152.25]			
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	181	47488.7	<div><div></div>4.9%</div>
2	No	3226	924731.0	<div><div></div>95.1%</div>
6	Valid skip	109332	30035315.0	
7	Don't know	38	16287.6	
8	Refusal	6	1639.6	
9	Not stated	507	248910.0	
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_015G: Type of care needed - injury				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3407 / 972219.76] [Invalid=109883 / 30302152.25]			
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	369	103438.3	<div><div></div>10.6%</div>
2	No	3038	868781.5	<div><div></div>89.4%</div>
6	Valid skip	109332	30035315.0	
7	Don't know	38	16287.6	
8	Refusal	6	1639.6	
9	Not stated	507	248910.0	
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_015H: Type of care needed - dental care				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3407 / 972219.76] [Invalid=109883 / 30302152.25]			
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	124	52961.2	<div><div></div>5.4%</div>
2	No	3283	919258.5	<div><div></div>94.6%</div>
6	Valid skip	109332	30035315.0	
7	Don't know	38	16287.6	
8	Refusal	6	1639.6	
9	Not stated	507	248910.0	
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_015I: Type of care needed - medication / prescription refill					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=3407 / 972219.76] [Invalid=109883 / 30302152.25]			
Literal question		Again, thinking of the most recent time, what was the type of care that was needed?- prescription refill			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	207	43573.9	<div><div></div></div>	4.5%
2	No	3200	928645.9	<div><div></div></div>	95.5%
6	Valid skip	109332	30035315.0		
7	Don't know	38	16287.6		
8	Refusal	6	1639.6		
9	Not stated	507	248910.0		
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_015J: Type of care needed - other					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=3407 / 972219.76] [Invalid=109883 / 30302152.25]			
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	570	173092.9	<div><div></div></div>	17.8%
2	No	2837	799126.8	<div><div></div></div>	82.2%
6	Valid skip	109332	30035315.0		
7	Don't know	38	16287.6		
8	Refusal	6	1639.6		
9	Not stated	507	248910.0		
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_020: Actively tried to obtain health care needed					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=3431 / 983892.25] [Invalid=109859 / 30290479.76]			
Literal question		Did you actively try to obtain the health care that was needed?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	2736	776999.7	<div><div></div></div>	79.0%
2	No	695	206892.5	<div><div></div></div>	21.0%
6	Valid skip	109332	30035315.0		
7	Don't know	17	5293.1		
8	Refusal	3	961.6		
9	Not stated	507	248910.0		
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_025A: Location tried to get service - doctor's office					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=2721 / 771252.09] [Invalid=110569 / 30503119.92]			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1513	446350.0	<div><div></div></div>	57.9%
2	No	1208	324902.1	<div><div></div></div>	42.1%
6	Valid skip	110027	30242207.5		
7	Don't know	10	3427.9		

# UCN_025A: Location tried to get service - doctor's office				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	3	648.0	
9	Not stated	529	256836.5	
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_025B: Location tried to get service - a hospital outpatient clinic				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2721 / 771252.09] [Invalid=110569 / 30503119.92]			
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	226	73466.6	9.5%
2	No	2495	697785.5	90.5%
6	Valid skip	110027	30242207.5	
7	Don't know	10	3427.9	
8	Refusal	3	648.0	
9	Not stated	529	256836.5	
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_025C: Location tried to get service - a community health centre				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2721 / 771252.09] [Invalid=110569 / 30503119.92]			
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	158	49447.6	6.4%
2	No	2563	721804.5	93.6%
6	Valid skip	110027	30242207.5	
7	Don't know	10	3427.9	
8	Refusal	3	648.0	
9	Not stated	529	256836.5	
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_025D: Location tried to get service - a walk-in clinic				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2721 / 771252.09] [Invalid=110569 / 30503119.92]			
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	393	130753.4	17.0%
2	No	2328	640498.7	83.0%
6	Valid skip	110027	30242207.5	
7	Don't know	10	3427.9	
8	Refusal	3	648.0	
9	Not stated	529	256836.5	
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_025E: Location tried to get service - emergency department / room				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2721 / 771252.09] [Invalid=110569 / 30503119.92]			

# UCN_025E: Location tried to get service - emergency department / room				
Literal question		Where did you try to get the service you were seeking?- An emergency department or emergency room		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	567	142873.9	<div><div></div></div> 18.5%
2	No	2154	628378.2	<div><div></div></div> 81.5%
6	Valid skip	110027	30242207.5	
7	Don't know	10	3427.9	
8	Refusal	3	648.0	
9	Not stated	529	256836.5	
<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>				
# UCN_025F: Location tried to get service - other				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=2721 / 771252.09] [Invalid=110569 / 30503119.92]		
Literal question		Where did you try to get the service you were seeking?- Other		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	593	185710.8	<div><div></div></div> 24.1%
2	No	2128	585541.3	<div><div></div></div> 75.9%
6	Valid skip	110027	30242207.5	
7	Don't know	10	3427.9	
8	Refusal	3	648.0	
9	Not stated	529	256836.5	
<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>				
# LBFG10: Employee or self-employed				
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]		[Valid=58125 / 18552132.73] [Invalid=55165 / 12722239.28]		
Literal question		Were you an employee or self-employed?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Employee	49074	15766965.7	<div><div></div></div> 85.0%
2	Self-employed	9051	2785167.0	<div><div></div></div> 15.0%
3	Working in a family business without pay	0	0.0	
6	Valid skip	54338	12352720.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	827	369518.5	
<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>				
# LBFDVWSS: Working status last week - (D)				
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]		[Valid=94889 / 27468597.49] [Invalid=18401 / 3805774.52]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Worked at a job / business - last week	53327	17209863.8	<div><div></div></div> 62.7%
2	Absent from work / business - last week	5481	1507222.6	<div><div></div></div> 5.5%
3	Did not have a job - last week	36081	8751511.1	<div><div></div></div> 31.9%
6	Valid skip	17821	3504971.4	
7	Don't know	0	0.0	

# LBFDVWSS: Working status last week - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	0	0.0	
9	Not stated	580	300803.1	
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.				
# LBFDGOCG: Occupation group - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=57825 / 18397008.02] [Invalid=55465 / 12877363.99]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	NOC Code first digit: 0, 2, 3, 4, 5	23047	7351588.2	<div></div> 40.0%
2	NOC Code first digit: 1	9070	3007362.7	<div></div> 16.3%
3	NOC Code first digit: 6	13345	4378650.0	<div></div> 23.8%
4	NOC Code first digit: 7	8357	2549999.7	<div></div> 13.9%
5	NOC Code first digit: 8, 9	4006	1109407.4	<div></div> 6.0%
6	Valid skip	54338	12352720.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1127	524643.2	
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.				
# LBFDGHPW: Total usual hours worked per week - (D)				
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]			
Statistics [NW/ W]	[Valid=57675 / 18410259.63] [Invalid=55615 / 12864112.38] [Mean=39.046 / 39.171] [StdDev=14.484 / 13.944]			
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	54338	12352720.8	
997	Don't know	0	0.0	
998	Refusal	0	0.0	
999	Not stated	1277	511391.6	
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.				
# LBFDVFPFT: Full-time / part-time working status (for total usual hours) - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=57789 / 18431514.03] [Invalid=55501 / 12842857.98]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Full-time	47770	15412372.9	<div></div> 83.6%
2	Part-time	10019	3019141.2	<div></div> 16.4%
6	Valid skip	54208	12328062.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1293	514795.7	
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.				
# DOSDC: Socio-demographic characteristics - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	113290	31274372.0	<div></div> 100.0%

# DOSDC: Socio-demographic characteristics - Inclusion Flag - (F)				
Value	Label	Cases	Weighted	Percentage (Weighted)
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=94103 / 22983098.42] [Invalid=19187 / 8291273.59]			
Literal question	Are you an Aboriginal person, that is, First Nations, Métis or Inuk (Inuit)? First Nationsincludes Status and Non-Status Indians.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6689	1173872.1	<div><div></div></div> 5.1%
2	No	87414	21809226.3	<div><div></div></div> 94.9%
6	Valid skip	16906	7618995.6	
7	Don't know	624	143374.7	
8	Refusal	49	8921.0	
9	Not stated	1608	519982.2	
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.				
# SDC_025: Knowledge of official languages				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]	[Valid=112488 / 30904972.61] [Invalid=802 / 369399.4]			
Literal question	Of English or French, which language(s) do you speak well enough to conduct a con-versation? Is it... ?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	English only	77870	21026602.6	<div><div></div></div> 68.0%
2	French only	12440	3072450.2	<div><div></div></div> 9.9%
3	Both English and French	21532	6444218.9	<div><div></div></div> 20.9%
4	Neither English nor French	646	361701.0	<div><div></div></div> 1.2%
6	Valid skip	0	0.0	
7	Don't know	50	20455.6	
8	Refusal	45	13934.6	
9	Not stated	707	335009.2	
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.				
# DHH_OWN: Dwelling ownership - own or rent				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=112109 / 30789350.58] [Invalid=1181 / 485021.43]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Owned by member of hhld, even if it is still being paid for	81679	22499899.7	<div><div></div></div> 73.1%
2	Rented, even if no cash rent is paid	30430	8289450.9	<div><div></div></div> 26.9%
6	Valid skip	0	0.0	
7	Don't know	296	86097.4	
8	Refusal	190	61809.6	

# DHH_OWN: Dwelling ownership - own or rent				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	695	337114.4	
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.				
# SDC_035: Considers self heterosexual / homosexual / bisexual				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=103217 / 28303921.08] [Invalid=10073 / 2970450.93]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Heterosexual	100069	27356883.4	96.7%
2	Homosexual, that is lesbian or gay	1413	410567.1	1.5%
3	Bisexual	1735	536470.6	1.9%
6	Valid skip	4478	1163284.4	
7	Don't know	999	271479.5	
8	Refusal	1095	309657.6	
9	Not stated	3501	1226029.3	
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.				
# SDCDGCGB: Country of birth - grouped - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=111639 / 30750577.66] [Invalid=1651 / 523794.35]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Canada	92879	22633153.2	73.6%
2	Other	18760	8117424.4	26.4%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1651	523794.4	
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=111562 / 30731198.44] [Invalid=1728 / 543173.57]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Landed immigrant / non-permanent resident	18683	8098045.2	26.4%
2	Non-immigrant (Canadian born)	92879	22633153.2	73.6%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1728	543173.6	
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.				
# SDCDGRES: Length of time in Canada since immigration - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=16298 / 7124306.55] [Invalid=96992 / 24150065.46]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Length of time in Canada since immigration 0 - 9 years	3877	1965667.4	27.6%

# SDCDGRES: Length of time in Canada since immigration - (D)					
Value	Label	Cases	Weighted	Percentage (Weighted)	
2	Length of time in Canada since immigration 10 - 121 years	12421	5158639.2	<div></div>	72.4%
6	Valid skip	94815	23387149.7		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	2177	762915.7		
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.					

# SDCDGGCT: Cultural / racial background - (D)					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=105064 / 29509513.78] [Invalid=8226 / 1764858.23]			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	White	91319	22410626.7	<div></div>	75.9%
2	Non-white (Aboriginal or Other Visible Minority)	13745	7098887.0	<div></div>	24.1%
6	Valid skip	6689	1173872.1		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	1537	590986.1		
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.					
# SDCDGLHM: Language(s) spoken most often at home - (D)					
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]		[Valid=112433 / 30864576.25] [Invalid=857 / 409795.76]			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	English (with or without language other than French)	80197	20819321.9	<div></div>	67.5%
2	French (with or without language other than English)	22795	6044053.7	<div></div>	19.6%
3	English and French (with or without other language)	3265	920375.3	<div></div>	3.0%
4	Neither English nor French (Other)	6176	3080825.4	<div></div>	10.0%
6	Valid skip	0	0.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	857	409795.8		
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.					
# SDCDVFLS: First official language spoken - (D)					
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/ W]		[Valid=111853 / 30815689.96] [Invalid=1437 / 458682.05]			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	English	84918	23220422.6	<div></div>	75.4%
2	French	24954	6721113.9	<div></div>	21.8%
3	English and French	1494	568374.7	<div></div>	1.8%
4	Neither English nor French	487	305778.7	<div></div>	1.0%
6	Valid skip	0	0.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	1437	458682.0		
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.					
# DOPMK: Person most knowledgeable about household - Inclusion Flag - (F)					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=113290 / 31274372.01] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	113290	31274372.0	<div></div>	100.0%

# DOPMK: Person most knowledgeable about household - Inclusion Flag - (F)				
Value	Label	Cases	Weighted	Percentage (Weighted)
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=8188 / 2130308.71] [Invalid=105102 / 29144063.3]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Respondent < 18 yrs and PMK available/ participates	8141	2110165.4	<div></div> 99.1%
2	Respondent < 18 yrs and PMK not available/ refuses	47	20143.3	<div></div> 0.9%
6	Valid skip	104873	29080071.6	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	229	63991.7	
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.				
# DOINS: Health insurance coverage - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=113290 / 31274372.01] [Invalid=0 / 0]			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5481	1060833.9	<div></div> 3.4%
2	No	107809	30213538.1	<div></div> 96.6%
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.				
# INS_005: Insurance - prescription medications - all / part cost coverage				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=5405 / 1042196.65] [Invalid=107885 / 30232175.36]			
Literal question	Do you have insurance that covers all or part of the cost of your prescription medica-tions?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3928	780443.0	<div></div> 74.9%
2	No	1477	261753.6	<div></div> 25.1%
6	Valid skip	107809	30213538.1	
7	Don't know	54	13471.2	
8	Refusal	7	2263.6	
9	Not stated	15	2902.4	
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.				

# INS_010A: Type of insurance - prescription meds - govt				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3897 / 774513.67] [Invalid=109393 / 30499858.34]			
Literal question	Is it...?- A government-sponsored plan			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	689	116109.7	<div><div></div></div> 15.0%
2	No	3208	658404.0	<div><div></div></div> 85.0%
6	Valid skip	109286	30475291.7	
7	Don't know	28	5176.1	
8	Refusal	3	753.2	
9	Not stated	76	18637.3	
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.				
# INS_010B: Type of insurance - prescription meds - employer				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3897 / 774513.67] [Invalid=109393 / 30499858.34]			
Literal question	Is it...?- An employer-sponsored benefit plan			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2797	579824.1	<div><div></div></div> 74.9%
2	No	1100	194689.6	<div><div></div></div> 25.1%
6	Valid skip	109286	30475291.7	
7	Don't know	28	5176.1	
8	Refusal	3	753.2	
9	Not stated	76	18637.3	
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.				
# INS_010C: Type of insurance - prescription meds - association				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3897 / 774513.67] [Invalid=109393 / 30499858.34]			
Literal question	Is it...?- A plan sponsored through an association such as a union, trade association or studentorganization			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	202	49416.3	<div><div></div></div> 6.4%
2	No	3695	725097.4	<div><div></div></div> 93.6%
6	Valid skip	109286	30475291.7	
7	Don't know	28	5176.1	
8	Refusal	3	753.2	
9	Not stated	76	18637.3	
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.				
# INS_010D: Type of insurance - prescription meds - own private plan				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3897 / 774513.67] [Invalid=109393 / 30499858.34]			
Literal question	Is it...?- Other, such as your own private plan purchased from an insurance company			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	467	73302.4	<div><div></div></div> 9.5%
2	No	3430	701211.3	<div><div></div></div> 90.5%
6	Valid skip	109286	30475291.7	

# INS_010D: Type of insurance - prescription meds - own private plan				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	28	5176.1	
8	Refusal	3	753.2	
9	Not stated	76	18637.3	
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.				
# INS_015: Insurance - long-term care costs - all / part cost coverage				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=4328 / 816301.65] [Invalid=108962 / 30458070.36]			
Literal question	Do you have insurance that covers all or part of your long-term care costs, including home care?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1577	302701.4	<div></div> 37.1%
2	No	2751	513600.2	<div></div> 62.9%
6	Valid skip	107809	30213538.1	
7	Don't know	1118	237307.0	
8	Refusal	13	2059.2	
9	Not stated	22	5166.1	
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_020A: Type of insurance - long-term care costs - govt				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1566 / 300121.12] [Invalid=111724 / 30974250.89]			
Literal question	Is it...?- A government-sponsored plan			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	298	45693.0	<div></div> 15.2%
2	No	1268	254428.1	<div></div> 84.8%
6	Valid skip	110560	30727138.3	
7	Don't know	11	2580.3	
8	Refusal	0	0.0	
9	Not stated	1153	244532.3	
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.				
# INS_020B: Type of insurance - long-term care costs - employer				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1566 / 300121.12] [Invalid=111724 / 30974250.89]			
Literal question	Is it...?- An employer-sponsored benefit plan			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1106	223138.1	<div></div> 74.3%
2	No	460	76983.0	<div></div> 25.7%
6	Valid skip	110560	30727138.3	
7	Don't know	11	2580.3	
8	Refusal	0	0.0	
9	Not stated	1153	244532.3	
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.				
# INS_020C: Type of insurance - long-term care costs - association				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# INS_020C: Type of insurance - long-term care costs - association				
Statistics [NW/ W]		[Valid=1566 / 300121.12] [Invalid=111724 / 30974250.89]		
Literal question		Is it...?- A plan sponsored through an association such as a union, trade association or studentorganization		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	58	10953.3	<div><div></div></div> 3.6%
2	No	1508	289167.8	<div><div></div></div> 96.4%
6	Valid skip	110560	30727138.3	
7	Don't know	11	2580.3	
8	Refusal	0	0.0	
9	Not stated	1153	244532.3	
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.				
# 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=1566 / 300121.12] [Invalid=111724 / 30974250.89]		
Literal question		Is it...?- Other, such as your own private plan purchased from an insurance company		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	188	37403.6	<div><div></div></div> 12.5%
2	No	1378	262717.6	<div><div></div></div> 87.5%
6	Valid skip	110560	30727138.3	
7	Don't know	11	2580.3	
8	Refusal	0	0.0	
9	Not stated	1153	244532.3	
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.				
# DOFSC: Food security - Inclusion Flag - (F)				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=113290 / 31274372.01] [Invalid=0 / 0]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	113290	31274372.0	<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.				
# FSC_010: Worried food would run out - 12 mo				
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]		[Valid=112091 / 30766110.13] [Invalid=1199 / 508261.88]		
Literal question		The first statement is: [You / You and other household members] worried that foodwould run out before you got money to buy more. Was that often true, sometimes true,or never true in the past 12 months?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Often true	2609	554010.7	<div><div></div></div> 1.8%
2	Sometimes true	8204	2198923.1	<div><div></div></div> 7.1%
3	Never true	101278	28013176.3	<div><div></div></div> 91.1%
6	Valid skip	0	0.0	

# FSC_010: Worried food would run out - 12 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	180	57859.8	
8	Refusal	180	57197.9	
9	Not stated	839	393204.1	
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.				
# 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=112017 / 30738671.41] [Invalid=1273 / 535700.6]			
Literal question	The food that [you / you and other household members] bought just didn't last, and therewasn't any money to get more. Was that often true, sometimes true, or never true in thepast 12 months?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Often true	2005	416974.9	1.4%
2	Sometimes true	6820	1761641.4	5.7%
3	Never true	103192	28560055.2	92.9%
6	Valid skip	0	0.0	
7	Don't know	234	86895.5	
8	Refusal	196	54580.8	
9	Not stated	843	394224.2	
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.				
# FSC_020: Could not afford to eat balanced meals - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=111977 / 30734898.82] [Invalid=1313 / 539473.19]			
Literal question	[You / You and other household members] couldn't afford to eat balanced meals. In thepast 12 months was that often true, sometimes true, or never true?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Often true	2760	586579.0	1.9%
2	Sometimes true	7240	1898632.3	6.2%
3	Never true	101977	28249687.4	91.9%
6	Valid skip	0	0.0	
7	Don't know	260	82738.2	
8	Refusal	206	59089.2	
9	Not stated	847	397645.8	
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_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=33507 / 10909650.08] [Invalid=79783 / 20364721.93]			
Literal question	[You / You or other adults in your household] relied on only a few kinds of low-cost foodto feed [[child's first name] / the children] because you were running out of money tobuy food. Was that often true, sometimes true, or never true in the past 12 months?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Often true	638	152361.0	1.4%
2	Sometimes true	2993	845805.3	7.8%
3	Never true	29876	9911483.8	90.9%
6	Valid skip	79252	20099780.3	
7	Don't know	112	34940.5	

# FSC_025: Relied on few kinds of low-cost food to feed children - 12 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	79	35928.1	
9	Not stated	340	194073.0	
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=33514 / 10910231.87] [Invalid=79776 / 20364140.14]			
Literal question	[You / You or other adults in your household] couldn't feed [[child's first name] / the chil-dren] a balanced meal, because you couldn't afford it. Was that often true, sometimes true, or never true in the past 12 months?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Often true	390	87193.3	0.8%
2	Sometimes true	2050	562339.5	5.2%
3	Never true	31074	10260699.1	94.0%
6	Valid skip	79252	20099780.3	
7	Don't know	103	33377.0	
8	Refusal	81	36909.8	
9	Not stated	340	194073.0	
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=6218 / 1793233.97] [Invalid=107072 / 29481138.04]			
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?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Often true	143	34393.8	1.9%
2	Sometimes true	804	211729.6	11.8%
3	Never true	5271	1547110.6	86.3%
6	Valid skip	106368	29157027.3	
7	Don't know	19	6889.5	
8	Refusal	9	5529.2	
9	Not stated	676	311692.0	
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=15130 / 3962826.77] [Invalid=98160 / 27311545.24]			
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?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5463	1264305.0	31.9%
2	No	9667	2698521.8	68.1%
6	Valid skip	96718	26729403.1	
7	Don't know	44	8424.4	
8	Refusal	17	6001.7	
9	Not stated	1381	567716.1	
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.				

# 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=5442 / 1259500.17] [Invalid=107848 / 30014871.84]			
Literal question	How often did this happen? Was it...?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Almost every month	2180	448670.6	<div><div></div></div> 35.6%
2	Some months but not every month	1834	416903.9	<div><div></div></div> 33.1%
3	Only 1 or 2 months	1428	393925.6	<div><div></div></div> 31.3%
6	Valid skip	106385	29427924.9	
7	Don't know	18	3559.2	
8	Refusal	3	1245.6	
9	Not stated	1442	582142.1	
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.				
# FSC_050: Ate less than felt should - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=15118 / 3959041.08] [Invalid=98172 / 27315330.93]			
Literal question	In the past 12 months, did you (personally) ever eat less than you felt you should be-cause there wasn't enough money to buy food?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5761	1383570.2	<div><div></div></div> 34.9%
2	No	9357	2575470.8	<div><div></div></div> 65.1%
6	Valid skip	96718	26729403.1	
7	Don't know	53	11085.5	
8	Refusal	20	7126.2	
9	Not stated	1381	567716.1	
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.				
# 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=15116 / 3956717.53] [Invalid=98174 / 27317654.48]			
Literal question	In the past 12 months, were you (personally) ever hungry but didn't eat because youcouldn't afford enough food?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3541	815116.3	<div><div></div></div> 20.6%
2	No	11575	3141601.2	<div><div></div></div> 79.4%
6	Valid skip	96718	26729403.1	
7	Don't know	54	12699.8	
8	Refusal	20	7721.4	
9	Not stated	1382	567830.2	
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.				
# 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=15028 / 3938487.9] [Invalid=98262 / 27335884.11]			
Literal question	In the past 12 months, did you (personally) ever lose weight because you didn't haveenough money for food?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2417	536459.6	<div><div></div></div> 13.6%

# FSC_060: Lost weight because not enough money for food - 12 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
2	No	12611	3402028.3	<div></div> 86.4%
6	Valid skip	96718	26729403.1	
7	Don't know	140	30743.8	
8	Refusal	22	7907.0	
9	Not stated	1382	567830.2	
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.				
# FSC_065: Adults did not eat for whole day - 12 mo				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=7197 / 1739623.08] [Invalid=106093 / 29534748.93]		
Literal question		In the past 12 months, did [you / you or other adults in your household] ever not eat fora whole day because there wasn’t enough money for food?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1525	304184.9	<div></div> 17.5%
2	No	5672	1435438.1	<div></div> 82.5%
6	Valid skip	104617	28940075.2	
7	Don't know	8	1632.9	
8	Refusal	5	1395.4	
9	Not stated	1463	591645.4	
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.				
# FSC_070: Adults did not eat whole day - frequency - 12 mo				
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]		[Valid=1520 / 303007.57] [Invalid=111770 / 30971364.44]		
Literal question		How often did this happen? Was it...?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Almost every month	661	130513.8	<div></div> 43.1%
2	Some months but not every month	489	96304.8	<div></div> 31.8%
3	Only 1 or 2 months	370	76189.0	<div></div> 25.1%
6	Valid skip	110289	30375513.4	
7	Don't know	5	1177.4	
8	Refusal	0	0.0	
9	Not stated	1476	594673.7	
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=2798 / 753476.21] [Invalid=110492 / 30520895.8]		
Literal question		n the past 12 months, did [you / you or other adults in your household] ever cut thesize of [[child’s first name] / any of the children’s] meals because there wasn’t enoughmoney for food?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	291	72951.2	<div></div> 9.7%
2	No	2507	680525.0	<div></div> 90.3%
6	Valid skip	109766	30191523.7	
7	Don't know	7	1304.0	
8	Refusal	5	993.6	

# FSC_075: Cut size of children's meals - 12 mo				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	714	327074.5	
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.				
# FSC_080: Children skipped meals - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=2790 / 751349.52] [Invalid=110500 / 30523022.49]			
Literal question	In the past 12 months, did [[child's first name] / any of the children] ever skip mealsbecause there wasn't enough money for food?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	202	43089.6	<div><div></div></div> 5.7%
2	No	2588	708259.9	<div><div></div></div> 94.3%
6	Valid skip	109766	30191523.7	
7	Don't know	15	3430.7	
8	Refusal	5	993.6	
9	Not stated	714	327074.5	
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.				
# FSC_085: Children skipped meals - frequency - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=201 / 42974.74] [Invalid=113089 / 31231397.27]			
Literal question	How often did this happen? Was it...?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Almost every month	60	12166.5	<div><div></div></div> 28.3%
2	Some months but not every month	97	20732.1	<div><div></div></div> 48.2%
3	Only 1 or 2 months	44	10076.1	<div><div></div></div> 23.4%
6	Valid skip	112354	30899783.6	
7	Don't know	1	114.9	
8	Refusal	0	0.0	
9	Not stated	734	331498.8	
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_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=2795 / 752322.92] [Invalid=110495 / 30522049.09]			
Literal question	In the past 12 months, [was [child's first name] / were any of the children] ever hungrybut you just couldn't afford more food?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	346	75389.8	<div><div></div></div> 10.0%
2	No	2449	676933.1	<div><div></div></div> 90.0%
6	Valid skip	109766	30191523.7	
7	Don't know	8	1782.6	
8	Refusal	7	1668.2	
9	Not stated	714	327074.5	
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.				
# FSC_095: Children did not eat for whole day - 12 mo				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			

# FSC_095: Children did not eat for whole day - 12 mo				
Statistics [NW/ W]		[Valid=2794 / 751696.17] [Invalid=110496 / 30522675.84]		
Literal question		In the past 12 months, did [[child's first name] / any of the children] ever not eat for awhole day because there wasn't enough money for food?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	70	9497.9	1.3%
2	No	2724	742198.3	98.7%
6	Valid skip	109766	30191523.7	
7	Don't know	10	2513.1	
8	Refusal	6	1564.5	
9	Not stated	714	327074.5	
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.				
# FSCDVAFS: Food security - adult status - (D)				
Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]		[Valid=111554 / 30612700.21] [Invalid=1736 / 661671.8]		
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Food secure	101499	28087604.8	91.8%
1	Moderately food insecure	6378	1728885.7	5.6%
2	Severely food insecure	3677	796209.7	2.6%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1736	661671.8	
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.				
# FSCDVCFS: Food security - child status - (D)				
Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]		[Valid=33418 / 10876382.23] [Invalid=79872 / 20397989.78]		
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Food secure	31169	10282165.1	94.5%
1	Moderately food insecure	2024	548348.0	5.0%
2	Severely food insecure	225	45869.1	0.4%
6	Valid skip	79251	20099782.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	621	298207.2	
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.				
# FSCDVHFS: Household food security status - modified version - (D)				
Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]		[Valid=111511 / 30601863.35] [Invalid=1779 / 672508.66]		
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Food secure	101243	28022382.5	91.6%
1	Moderately food insecure	6582	1777500.1	5.8%
2	Severely food insecure	3686	801980.8	2.6%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	

# FSCDVHFS: Household food security status - modified version - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	0	0.0	
9	Not stated	1779	672508.7	
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.				
# FSCDVHF2: Household food security status (including marginally) - (D)				
Information		[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]		
Statistics [NW/ W]		[Valid=111511 / 30601863.35] [Invalid=1779 / 672508.66]		
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Food secure	96718	26729403.1	<div><div></div></div> 87.3%
1	Marginally food insecure	4525	1292979.4	<div><div></div></div> 4.2%
2	Moderately food insecure	6582	1777500.1	<div><div></div></div> 5.8%
3	Severely food insecure	3686	801980.8	<div><div></div></div> 2.6%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	1779	672508.7	
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.				
# DOADM: Administration information - Inclusion Flag - (F)				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=113290 / 31274372.01] [Invalid=0 / 0]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	113290	31274372.0	<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.				
# INCG015: Household income - main source				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]		[Valid=108462 / 29839370.94] [Invalid=4828 / 1435001.07]		
Literal question		What was the main source of household income?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	(INC_015 = 1, 2)	71511	22571663.0	<div><div></div></div> 75.6%
2	(INC_015 = 4, 5, 10)	4678	1029269.7	<div><div></div></div> 3.4%
3	(INC_015 = 6, 7, 8, 9)	25526	4516687.0	<div><div></div></div> 15.1%
4	(INC_015 = 3, 11, 12, 13, 14, 15)	6747	1721751.3	<div><div></div></div> 5.8%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	4828	1435001.1	
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.				
# INCG035: Personal income - main source				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		

# INCG035: Personal income - main source				
Statistics [NW/ W]		[Valid=50792 / 17817455.96] [Invalid=62498 / 13456916.05]		
Literal question		What was the main source of your personal income?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	(INC_035 = 1, 2)	30345	11888678.4	<div><div></div></div> 66.7%
2	(INC_035 = 4, 5, 10)	2336	763503.6	<div><div></div></div> 4.3%
3	(INC_035 = 6, 7, 8, 9)	12925	3153892.6	<div><div></div></div> 17.7%
4	(INC_035 = 3, 11, 12, 13, 14, 15)	5186	2011381.3	<div><div></div></div> 11.3%
6	Valid skip	52005	10181831.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	10493	3275084.3	
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.				
# INCDGHH: Total household income - all sources - (D)				
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]		[Valid=113131 / 31254706.82] [Invalid=159 / 19665.19]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	No income or less than \$20,000	9890	2041157.5	<div><div></div></div> 6.5%
2	\$20,000 to \$39,999	19260	4028103.1	<div><div></div></div> 12.9%
3	\$40,000 to \$59,999	17985	4446405.8	<div><div></div></div> 14.2%
4	\$60,000 to \$79,999	15085	4015075.8	<div><div></div></div> 12.8%
5	\$80,000 or more	50911	16723964.5	<div><div></div></div> 53.5%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	159	19665.2	
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=104423 / 28987906.45] [Invalid=8867 / 2286465.56]		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	No income or income loss	1444	614363.0	<div><div></div></div> 2.1%
2	Less than \$20,000	27185	8223372.0	<div><div></div></div> 28.4%
3	\$20,000 to \$39,999	32588	8359975.0	<div><div></div></div> 28.8%
4	\$40,000 to \$59,999	18330	4736879.7	<div><div></div></div> 16.3%
5	\$60,000 to \$79,999	10684	2942953.6	<div><div></div></div> 10.2%
6	\$80,000 or more	14192	4110363.2	<div><div></div></div> 14.2%
96	Valid skip	8654	2251067.6	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	213	35397.9	
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.				
# INCDVRCA: Distribution of household income ratio - national level - (D)				
Information		[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]		
Statistics [NW/ W]		[Valid=110477 / 31161956.68] [Invalid=2813 / 112415.33]		

INCDVRCA: Distribution of household income ratio - national level - (D)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Decile 1	10647	3110654.6		10.0%
2	Decile 2	12393	3121236.5		10.0%
3	Decile 3	11542	3111576.7		10.0%
4	Decile 4	11157	3116715.0		10.0%
5	Decile 5	10764	3117716.3		10.0%
6	Decile 6	10936	3117166.2		10.0%
7	Decile 7	10663	3117917.1		10.0%
8	Decile 8	10676	3114886.3		10.0%
9	Decile 9	10973	3117340.1		10.0%
10	Decile 10	10726	3116747.8		10.0%
96	Valid skip	2706	96697.8		
97	Don't know	0	0.0		
98	Refusal	0	0.0		
99	Not stated	107	15717.5		

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.

INCDVRPR: Distribution of household income - provincial level - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=110477 / 31161956.68] [Invalid=2813 / 112415.33]

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Decile 1	11076	3114766.1		10.0%
2	Decile 2	12428	3125002.6		10.0%
3	Decile 3	11404	3108289.8		10.0%
4	Decile 4	11065	3116167.4		10.0%
5	Decile 5	10763	3116584.9		10.0%
6	Decile 6	10782	3116753.8		10.0%
7	Decile 7	10900	3119120.5		10.0%
8	Decile 8	10463	3114711.5		10.0%
9	Decile 9	10828	3116553.0		10.0%
10	Decile 10	10768	3114007.1		10.0%
96	Valid skip	2706	96697.8		
97	Don't know	0	0.0		
98	Refusal	0	0.0		
99	Not stated	107	15717.5		

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.

INCDVRRS: Distribution of household income - health region level - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/ W]	[Valid=101961 / 30278706.46] [Invalid=11329 / 995665.55]

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Decile 1	11811	3040833.6		10.0%
2	Decile 2	11656	3028803.2		10.0%
3	Decile 3	10701	3032251.0		10.0%
4	Decile 4	10305	3033600.6		10.0%
5	Decile 5	10040	3034886.9		10.0%

# INCDVRRS: Distribution of household income - health region level - (D)					
Value	Label	Cases	Weighted	Percentage (Weighted)	
6	Decile 6	9688	3018601.9		10.0%
7	Decile 7	9843	3031789.4		10.0%
8	Decile 8	9331	3028739.0		10.0%
9	Decile 9	9242	3028214.8		10.0%
10	Decile 10	9344	3000986.0		9.9%
96	Valid skip	2706	96697.8		
97	Don't know	0	0.0		
98	Refusal	0	0.0		
99	Not stated	8623	898967.7		
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.					
# ADM_040: Interview by telephone or in person					
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]				
Statistics [NW/ W]	[Valid=32535 / 7057492.94] [Invalid=80755 / 24216879.07]				
Literal question	Was this interview conducted on the telephone or in person?				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	On telephone	11891	3074701.1		43.6%
2	In person	19982	3798139.8		53.8%
3	Both	662	184652.1		2.6%
6	Valid skip	80629	24185381.6		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	126	31497.5		
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.					
# ADM_045: Respondent alone during interview					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=111864 / 30710066.13] [Invalid=1426 / 564305.88]				
Literal question	Was the respondent alone when you asked the health component of this questionnaire?				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	103818	28663804.0		93.3%
2	No	8046	2046262.1		6.7%
6	Valid skip	0	0.0		
7	Don't know	461	120704.6		
8	Refusal	0	0.0		
9	Not stated	965	443601.3		
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.					
# ADM_050: Answers possibly affected by presence of another person					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=7922 / 2007387.41] [Invalid=105368 / 29266984.6]				
Literal question	Do you think that the answers of the respondent were affected by someone else beingthere?				
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	958	275966.7		13.7%
2	No	6964	1731420.7		86.3%

# ADM_050: Answers possibly affected by presence of another person				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	103818	28663804.0	
7	Don't know	124	38874.7	
8	Refusal	0	0.0	
9	Not stated	1426	564305.9	
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.				

# WTS_M: Weights - Master	
Information	[Type= continuous] [Format=numeric] [Range= 5.08-13894.04] [Missing=*]
Statistics [NW/ W]	[Valid=113290 /-] [Invalid=0 /-] [Mean=276.056 /-] [StdDev=403.625 /-]