Canada

Health Statistics Division, Statistics Canada

Canadian Community Health Survey, 2013-2014: Annual Component

Study Documentation

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Canadian Community Health Survey, 2013-2014: Annual Component (CCHS 2013-2014: Annual Component)

Enquête sur la santé dans les collectivités canadiennes, 2013-14

Overview	
Туре	Canadian Community Health Survey
Identification	cchs-82M0013-E-2013-2014-Annual-component
Version	Production Date: 2016-03-08 March 08, 2016- Statistics Canada
Series	The Canadian Community Health Survey (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's objectives were to: • support health surveillance programs by providing health data at the national, provincial and intraprovincial 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; and • create a flexible survey instrument that includes a rapid response option to address emerging issues related to the health of the population.

Abstract

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

Since 2007, data for the Canadian Community Health Survey (CCHS) are collected yearly 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.

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 2013-2014 master and PUMF files only contain optional content data for modules that were asked in both years, which applies to the vast majority of optional content data

Kind of Data	Survey Data	
Unit of Analysis	Health Regions	

Scope & Coverage		
Keywords	Administration, Alcohal Use, Breast examination, Cancer, Chronic Conditions, Dental visits, Depression, Diabetes, Education, Food Security, Health Care, Income, Labour Force, Mental Health, Smoking, Socio-demographics, Stressors	
Topics	Health	
Time Period(s)	2013	
Countries	Canada	

Geographic Coverage

Canada, Provinces, Territories

Universe

The CCHS targets persons aged 12 years and older who are living in private dwellings in the ten provinces and three territories. Persons living on Indian Reserves or Crown lands, those residing in institutions, full-time members of the Canadian Forces and residents of certain remote regions are excluded from this survey. The CCHS covers approximately 98% of the Canadian population aged 12 and older. The optional content is selected from a long list of modules available for inclusion in the CCHS. The content modules selected by a region are asked only of residents in the regions that selected these modules. In reality, since 2005 (cycle 3.1), the regions and provinces have opted to coordinate the optional content selected in order to ensure a uniform selection of optional modules provincially. The optional content may vary annually depending on needs and must be reviewed every two years.

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

Sampling

Sampling Procedure

This is a sample survey with a cross-sectional design.

To provide reliable estimates to the 110 health regions (HRs), a sample of 65,000 respondents is required on an annual basis. A multi-stage sample allocation strategy gives relatively equal importance to the HRs and the provinces. In the first step, the sample is allocated among the provinces according to the size of their respective populations and the number of HRs they contain. Each province's sample is then allocated among its HRs proportionally to the square root of the population in each HR.

The CCHS uses three sampling frames to select the sample of households: 40.5% of the sample of households are selected from an area frame, 58.5% are selected from a list frame of telephone numbers and the remaining 1% are selected from a Random Digit Dialling (RDD) sampling frame. In the Nord-du-Québec and Prairie North health regions, only the RDD frame is used. In Nunavut, only the area frame is used. In the Yukon and Northwest Territories, most of the sample comes from the area frame but a small RDD sample is also selected in the territorial capitals.

The CCHS uses the area frame designed for the Labour Force Survey (LFS) as its area frame. 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. The CCHS uses the LFS clusters, which it then stratifies by HRs. Lastly, it selects a sample of clusters and dwellings in each HR. The list frame of telephone numbers is used in all but five HRs to complement the area frame. The list frame is an external administrative frame of telephone numbers updated every six months. It is stratified by HR by means of a postal code conversion file in order to match the HRs to the telephone numbers. Telephone numbers are selected using a random sampling process in each HR.

Lastly, in four HRs, a Random Digit Dialling (RDD) sampling frame of telephone numbers is used in accordance with the working banks technique, whereby only 100-number banks with at least one valid residential telephone number are retained. The banks are grouped in RDD strata to encompass, as closely as possible, the HR areas. Within each stratum, a 100-number bank is randomly chosen and a number between 00 and 99 is generated at random to create a complete, ten-digit telephone number. This procedure is repeated until the required sample size is reached.

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, telephone numbers not in use, etc.).

Once the dwelling or telephone number sample has been chosen, the next step is to select a member in each household. This decision is made at the time of contact for data collection. All members of the household are listed and a person aged 12 years or over is automatically selected using various selection probabilities based on age and household composition.

Response Rate

Household-level response rate of 75.9%

Person-level response rate of 87.3%

Data Collection	
Time Period(s)	start 2013 end 2014
Data Collection Mode	Between January and December 2014, over 60,000 valid interviews were conducted using computer assisted interviewing (CAI). Approximately 40% of the interviews were conducted in person using computer assisted personal interviewing (CAPI) and the other 60% were conducted over the phone using computer assisted telephone interviewing (CATI).
Data Collector(s)	Statistics Canada

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

DLI License

Citation Requirements

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Rights & Disclaimer	
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Files Description

Dataset contains 1 file(s)

CCHS_2013-2014_EN_PUMF	
# Cases	127462
# Variable(s)	1003

Variables Group(s)

Dataset contains 73 group(s)

Group Access to Health Care Services

Universe

Optional content selection only asked in: Nova Scotia

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOACC	Module: Access to health care services - ACC - (F)	discrete	numeric-1.0	127462	0	Access to health care services - Inclusion flag - (F)
2	ACC_10	Past year, need visit to medical specialist	discrete	numeric-1.0	4867	122595	In the past 12 months, did you require a visit to a medical specialist for a diagnosis or a consultation?
3	ACC_11	Past year, difficulty getting specialist care	discrete	numeric-1.0	1714	125748	In the past 12 months, did you ever experience any difficulties getting the specialist care you needed for a diagnosis or consultation?
4	ACC_12A	Care difficulty: Getting a referral	discrete	numeric-1.0	374	127088	What type of difficulties did you experience? - Difficulty getting a referral
5	ACC_12B	Care difficulty: Getting an appointment	discrete	numeric-1.0	374	127088	What type of difficulties did you experience? - Difficulty getting an appointment
6	ACC_12C	Care difficulty: No specialists in area	discrete	numeric-1.0	374	127088	What type of difficulties did you experience? - No specialists in the area
7	ACC_12D	Care difficulty: Wait too long for appointment	discrete	numeric-1.0	374	127088	What type of difficulties did you experience? - Waited too long between booking appointment and visit
8	ACC_12E	Care difficulty: Wait long in office	discrete	numeric-1.0	374	127088	What type of difficulties did you experience? - Waited too long to see the doctor (i.e. in-office waiting)
9	ACC_12F	Care difficulty: Transportation problems	discrete	numeric-1.0	374	127088	What type of difficulties did you experience? - Transportation problems
10	ACC_12J	Care difficulty: Deterioration of health	discrete	numeric-1.0	374	127088	What type of difficulties did you experience? - General deterioration of health
11	ACC_12K	Care difficulty: appointment cancelled/deferred	discrete	numeric-1.0	374	127088	What type of difficulties did you experience? - Appointment cancelled or deferred by specialist
12	ACC_12L	Care difficulty: Still waiting for visit	discrete	numeric-1.0	374	127088	What type of difficulties did you experience? - Still waiting for visit
13	ACCG12N	Difficulty - other - (G)	discrete	numeric-1.0	578	126884	What type of difficulties did you experience? - Other
14	ACC_20	Past year, require non- emergency surgery	discrete	numeric-1.0	4869	122593	In the past 12 months, did you require any non-emergency surgery?
15	ACC_21	Past year, difficulty getting surgery	discrete	numeric-1.0	456	127006	In the past 12 months, did you ever experience any difficulties getting the surgery you needed?
16	ACCG22B	Difficulty getting appointment / diagnosis - (G)	discrete	numeric-1.0	289	127173	What type of difficulties did you experience?
17	ACCG22D	Difficulty - wait too long for diagnosis test (G)	discrete	numeric-1.0	289	127173	What type of difficulties did you experience?

#	Name	Label	Type	Format	Valid	Invalid	Question
18	ACC_22E	Surgery difficulty: Wait long for surgery	discrete	numeric-1.0	89	127373	What type of difficulties did you experience? - Waited too long for surgery
19	ACC_22H	Surgery difficulty: Language problems	discrete	numeric-1.0	89	127373	What type of difficulties did you experience? - Language problem
20	ACC_22J	Surgery difficulty: Personal or family responsibilities	discrete	numeric-1.0	89	127373	What type of difficulties did you experience? - Personal or family responsibilities
21	ACC_22L	Surgery difficulty: appointment cancelled/ deferred	discrete	numeric-1.0	89	127373	What type of difficulties did you experience? - Appointment cancelled or deferred by surgeon or hospital
22	ACC_22M	Surgery difficulty: Still wait for surgery	discrete	numeric-1.0	89	127373	What type of difficulties did you experience? - Still waiting for surgery
23	ACCG22O	Difficulty - other - (G)	discrete	numeric-1.0	289	127173	What type of difficulties did you experience?
24	ACC_30	Past year, required MRI/ CAT/angiographies	discrete	numeric-1.0	4861	122601	In the past 12 months, did you require one of these tests?
25	ACC_31	Difficulty getting MRI/CAT/ angiography	discrete	numeric-1.0	776	126686	In the past 12 months, did you ever experience any difficulties getting the tests you needed?
26	ACC_32A	Scan difficulty: Getting a referral	discrete	numeric-1.0	102	127360	What type of difficulties did you experience? - Difficulty getting a referral
27	ACC_32B	Scan difficulty: Getting an appointment	discrete	numeric-1.0	102	127360	What type of difficulties did you experience? - Difficulty getting an appointment
28	ACC_32C	Scan difficulty: Waited too long for appointment	discrete	numeric-1.0	102	127360	What type of difficulties did you experience? - Waited too long to get an appointment
29	ACC_32D	Scan difficulty: Waited too long get test	discrete	numeric-1.0	102	127360	What type of difficulties did you experience? - Waited too long to get test (i.e. in-office waiting)
30	ACCG32F	Difficulty - not available time required/area - (G)	discrete	numeric-1.0	311	127151	What type of difficulties did you experience? - getting test
31	ACC_32H	Scan difficulty: Language problems	discrete	numeric-1.0	102	127360	What type of difficulties did you experience? - Language problem
32	ACC_32J	Scan difficulty: Deterioration of health	discrete	numeric-1.0	102	127360	What type of difficulties did you experience? - General deterioration of health
33	ACC_32K	Scan difficulty: Didn't know where to go	discrete	numeric-1.0	102	127360	What type of difficulties did you experience? - Did not know where to go (i.e. information problems)
34	ACC_32L	Scan difficulty: Still waiting for test	discrete	numeric-1.0	102	127360	What type of difficulties did you experience? - Still waiting for test
35	ACC_32M	Scan difficulty: Unable leave house / health problem	discrete	numeric-1.0	102	127360	What type of difficulties did you experience? - Unable to leave the house because of a health problem
36	ACCG32N	Difficulty - other - (G)	discrete	numeric-1.0	311	127151	What type of difficulties did you experience?
37	ACC_40	Past year, need health information/advice for self/ family	discrete	numeric-1.0	4862	122600	In the past 12 months, have you required health information or advice for your Family?

#	Name	Label	Type	Format	Valid	Invalid	Question
38	ACC_40A	Contact health information: Doctor office	discrete	numeric-1.0	2371	125091	Who did you contact when you needed health information or advice for your family - Doctor's office
39	ACC_40B	Contact health information: Community health centre	discrete	numeric-1.0	2371	125091	Who did you contact when you needed health information or advice ^DT_YourFamily? - Community health centre / CLSC
40	ACC_40C	Contact health information: Walk-in clinic	discrete	numeric-1.0	2371	125091	Who did you contact when you needed health information or advice ^DT_YourFamily? - Walk-in clinic
41	ACC_40D	Contact health information: Health line	discrete	numeric-1.0	2371	125091	Who did you contact when you needed health information or advice ^DT_YourFamily? - Telephone health line (e.g., HealthLinks, Telehealth Ontario, HealthLink, Health-Line, Telecare, Info-Santé)
42	ACC_40E	Contact health information: Emergency room	discrete	numeric-1.0	2371	125091	Who did you contact when you needed health information or advice ^DT_YourFamily? - Hospital emergency room
43	ACC_40F	Contact health information: Other hospital services	discrete	numeric-1.0	2371	125091	Who did you contact when you needed health information or advice ^DT_YourFamily? - Other hospital service
44	ACC_40G	Contact health information: Other	discrete	numeric-1.0	2371	125091	Who did you contact when you needed health information or advice ^DT_YourFamily? - Other
45	ACC_41	Past year, difficulty getting health information	discrete	numeric-1.0	2368	125094	In the past 12 months, did you ever experience any difficulties getting the health information or advice you needed ^DT_YourFamily?
46	ACC_42	Difficulty get health information during office hours	discrete	numeric-1.0	318	127144	Did you experience difficulties during "regular" office hours (that is, 9:00 am to 5:00 pm, Monday to Friday)?
47	ACCG43B	Difficulty - contact physician-nurse / no phone	discrete	numeric-1.0	458	127004	What type of difficulties did you experience?
48	ACC_43C	Difficulty regular hours: Couldn't get through	discrete	numeric-1.0	239	127223	What type of difficulties did you experience? - Could not get through (i.e. no answer)
49	ACC_43D	Difficulty regular hours: Waited too long	discrete	numeric-1.0	239	127223	What type of difficulties did you experience? - Waited too long to speak to someone
50	ACC_43E	Difficulty regular hours: Inadequate information	discrete	numeric-1.0	239	127223	What type of difficulties did you experience? - Did not get adequate info or advice
51	ACC_43G	Difficulty regular hours:Not know where go/call	discrete	numeric-1.0	239	127223	What type of difficulties did you experience? - Language problem
52	ACCG43I	Difficulty - other - (G)	discrete	numeric-1.0	458	127004	What type of difficulties did you experience?
53	ACC_44	Difficulty health information evenings/weekends	discrete	numeric-1.0	320	127142	Did you experience difficulties getting health information or advice during evenings and weekends (that is, 5:00 to 9:00 pm Monday to Friday, or 9:00 am to 5:00 pm, Saturdays and Sundays)?
54	ACCG45B	Difficulty - contact physician-nurse / no phone	discrete	numeric-1.0	323	127139	What type of difficulties did you experience?

#	Name	Label	Type	Format	Valid	Invalid	Question
55	ACC_45C	Difficulty non-regular hours: Not get through	discrete	numeric-1.0	107	127355	What type of difficulties did you experience? - Did not have a phone number
56	ACC_45D	Difficulty non-regular hours: Waited too long	discrete	numeric-1.0	107	127355	What type of difficulties did you experience? - Could not get through (i.e. no answer)
57	ACC_45E	Difficulty non-regular hours: Inadequate information	discrete	numeric-1.0	107	127355	What type of difficulties did you experience? - Waited too long to speak to someone
58	ACCG45I	Difficulty - other - (G)	discrete	numeric-1.0	323	127139	What type of difficulties did you experience?
59	ACC_46	Difficulty getting health information at night	discrete	numeric-1.0	321	127141	Did you experience difficulties getting health information or advice during the middle of the night?
60	ACCG47C	Difficulty - contact / telephone number / get through	discrete	numeric-1.0	239	127223	What type of difficulties did you experience?
61	ACC_47D	Difficulty night: Waited too long	discrete	numeric-1.0	24	127438	What type of difficulties did you experience? - Waited too long to speak to someone
62	ACC_47E	Difficulty night: Inadequate information	discrete	numeric-1.0	24	127438	What type of difficulties did you experience? - Did not get adequate info or advice
63	ACC_47F	Difficulty night: Language	discrete	numeric-1.0	24	127438	What type of difficulties did you experience? - Language problem
64	ACCG47I	Difficulty - other - (G)	discrete	numeric-1.0	239	127223	What type of difficulties did you experience?
65	ACC_50A	Do you have a regular family doctor	discrete	numeric-1.0	4865	122597	Do you have a regular family doctor?
66	ACC_50	Past year, require routine care	discrete	numeric-1.0	4859	122603	In the past 12 months, did you require any routine or on-going care ^DT_YourFamily?
67	ACC_51	Past year, difficulty with routine care	discrete	numeric-1.0	2882	124580	In the past 12 months, did you ever experience any difficulties getting the routine or on-going care ^DT_Family needed?
68	ACC_52	Past year, difficulty with routine care regular hours	discrete	numeric-1.0	312	127150	Did you experience difficulties getting such care during « regular » office hours (that is, 9:00 am to 5:00 pm, Monday to Friday)?
69	ACC_53A	Difficulty with routine, regular: Contact physician	discrete	numeric-1.0	260	127202	What type of difficulties did you experience? - Difficulty contacting a physician
70	ACC_53B	Difficulty with routine, regular: Getting appointment	discrete	numeric-1.0	260	127202	What type of difficulties did you experience? - Difficulty getting an appointment
71	ACC_53D	Difficulty with routine, regular: Wait too long appointment	discrete	numeric-1.0	260	127202	What type of difficulties did you experience? - Waited too long to get an appointment
72	ACC_53E	Difficulty with routine, regular: Wait too long see doctor	discrete	numeric-1.0	260	127202	What type of difficulties did you experience? - Waited too long to see the doctor (i.e. in-office waiting)
73	ACC_53F	Difficulty with routine, regular: Not available when needed	discrete	numeric-1.0	260	127202	What type of difficulties did you experience? - Service not available at time required

#	Name	Label	Type	Format	Valid	Invalid	Question
74	ACCG53G	Difficulty - no family physician / not available in area	discrete	numeric-1.0	480	126982	What type of difficulties did you experience?
75	ACCG53J	Difficulty - transport / language / cost - (G)	discrete	numeric-1.0	480	126982	What type of difficulties did you experience?
76	ACCG53M	Difficulty - other - (G)	discrete	numeric-1.0	480	126982	What type of difficulties did you experience?
77	ACC_54	Difficulty getting care non-regular hours	discrete	numeric-1.0	312	127150	Did you experience difficulties getting such care during evenings and weekends (that is, 5:00 to 9:00 pm Monday to Friday, or 9:00 am to 5:00 pm, Saturdays and Sundays)?
78	ACC_55A	Difficulty with routine, non-regular: Contact physician	discrete	numeric-1.0	71	127391	What type of difficulties did you experience? - Difficulty contacting a physician
79	ACC_55B	Difficulty with routine, non-regular: Getting appointment	discrete	numeric-1.0	71	127391	What type of difficulties did you experience? - Difficulty getting an appointment
80	ACC_55D	Difficulty with routine, non-regular: Wait too long appointment	discrete	numeric-1.0	71	127391	What type of difficulties did you experience? - Waited too long to get an appointment
81	ACC_55E	Difficulty with routine, non-regular: Wait long see doc	discrete	numeric-1.0	71	127391	What type of difficulties did you experience? - Waited too long to see the doctor (i.e. in-office waiting)
82	ACC_55F	Difficulty with routine, non- regular: Not available as needed	discrete	numeric-1.0	71	127391	What type of difficulties did you experience? - Service not available at time required
83	ACCG55G	Difficulty - no family physician / not available in area	discrete	numeric-1.0	290	127172	What type of difficulties did you experience?
84	ACC_55I	Difficulty with routine, non- regular: Language	discrete	numeric-1.0	71	127391	What type of difficulties did you experience? - Language problem
85	ACC_55L	Difficulty with routine, non- regular: Can't leave house	discrete	numeric-1.0	71	127391	What type of difficulties did you experience? - Unable to leave house because of a health problem
86	ACCG55M	Difficulty - other - (G)	discrete	numeric-1.0	290	127172	What type of difficulties did you experience?
87	ACC_60	Past year, self/family need immediate care for minor health problem	discrete	numeric-1.0	4859	122603	In the past 12 months, did ^DT_Famiily require immediate health care services for a minor health problem?
88	ACC_61	Past year, Difficulty get care minor health problem	discrete	numeric-1.0	1507	125955	In the past 12 months, did you ever experience any difficulties getting the immediate care needed for a minor health problem for yourself or a family member?
89	ACC_62	Difficulty getting care regular hours	discrete	numeric-1.0	283	127179	Did you experience difficulties getting such care during « regular » office hours (that is, 9:00 am to 5:00 pm, Monday to Friday)?
90	ACC_63A	Difficulty minor regular hours: Contact physician	discrete	numeric-1.0	170	127292	What type of difficulties did you experience? - Difficulty contacting a physician
91	ACC_63B	Difficulty minor regular hours: Getting appointment	discrete	numeric-1.0	170	127292	What type of difficulties did you experience? - Difficulty getting an appointment

#	Name	Label	Туре	Format	Valid	Invalid	Question
92	ACC_63D	Difficulty minor regular hours: Wait too long appointment	discrete	numeric-1.0	170	127292	What type of difficulties did you experience? - Waited too long to get an appointment
93	ACC_63E	Difficulty minor regular hours: Wait too long see doctor	discrete	numeric-1.0	170	127292	What type of difficulties did you experience? - Waited too long to see the doctor (i.e. in-office waiting)
94	ACC_63F	Difficulty minor regular hours: Not available time needed	discrete	numeric-1.0	170	127292	What type of difficulties did you experience? - Service not available at time required
95	ACCG63G	Difficulty - no family physician / not available in area	discrete	numeric-1.0	384	127078	What type of difficulties did you experience?
96	ACCG63L	Difficulty - did not know where / unable to locate	discrete	numeric-1.0	384	127078	What type of difficulties did you experience?
97	ACCG63M	Difficulty - other - (G)	discrete	numeric-1.0	384	127078	What type of difficulties did you experience?
98	ACC_64	Difficulty getting care non-regular hours	discrete	numeric-1.0	281	127181	Did you experience difficulties getting such care during evenings and weekends (that is, 5:00 to 9:00 pm, Monday to Friday, or 9:00 am to 5:00 pm, Saturdays and Sundays)?
99	ACC_65A	Difficulty minor non-regular hours: Contact physician	discrete	numeric-1.0	152	127310	What type of difficulties did you experience? - Difficulty contacting a physician
100	ACC_65B	Difficulty minor non-regular hours: Getting appointment	discrete	numeric-1.0	152	127310	What type of difficulties did you experience? - Difficulty getting an appointment
101	ACC_65D	Difficulty minor non- regular hours: Wait too long appointment	discrete	numeric-1.0	152	127310	What type of difficulties did you experience? - Waited too long to get an appointment
102	ACC_65E	Difficulty minor non-regular hours: Wait too long doctor	discrete	numeric-1.0	152	127310	What type of difficulties did you experience? - Waited too long to see the doctor (i.e. in-office waiting)
103	ACC_65F	Difficulty minor non-regular hours: Not available needed	discrete	numeric-1.0	152	127310	What type of difficulties did you experience? - Service not available at time required
104	ACCG65G	Difficulty - no family physician / not available in area	discrete	numeric-1.0	369	127093	What type of difficulties did you experience?
105	ACCG65M	Difficulty - other - (G)	discrete	numeric-1.0	369	127093	What type of difficulties did you experience?
106	ACC_66	Difficulty getting care middle of night	discrete	numeric-1.0	284	127178	Did you experience difficulties getting such care during the middle of the night?
107	ACCG67E	Difficulty - wait too long for appointment/see doctor	discrete	numeric-1.0	259	127203	What type of difficulties did you experience?
108	ACC_67I	Difficulty minor night: Language	discrete	numeric-1.0	46	127416	What type of difficulties did you experience? - Language problem
109	ACC_67J	Difficulty minor night: Cost	discrete	numeric-1.0	46	127416	What type of difficulties did you experience? - Cost
110	ACCG67M	Difficulty - other - (G)	discrete	numeric-1.0	259	127203	What type of difficulties did you experience?

Group Activities of Daily Living

Universe

Core content and was asked to all regions

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOADL	Module: Activities of Daily Living(ADL) - (F)	discrete	numeric-1.0	127462	0	Activities of daily living - Inclusion Flag - (F)
2	ADL_01	Do you need help with preparing meals	discrete	numeric-1.0	127373	89	Because of any physical condition or mental condition or health problem, do you need the help of another person: with preparing meals?
3	ADL_02	Do you need help with appointments/errands	discrete	numeric-1.0	127357	105	Because of any physical condition or mental condition or health problem, do you need the help of another person: you need the help of another person: you need the help of another person: you need the help of another person:
4	ADL_03	Do you need help with doing housework	discrete	numeric-1.0	127341	121	Because of any physical condition or mental condition or health problem, do you need the help of another person: you need the help of everyday housework?
5	ADL_04	Do you need help with personal care	discrete	numeric-1.0	127416	46	Because of any physical condition or mental condition or health problem, do you need the help of another person: you. with personal care such as washing, dressing, eating or taking medication?
6	ADL_05	Do you need help with moving inside house	discrete	numeric-1.0	127402	60	Because of any physical condition or mental condition or health problem, do you need the help of another person: you. with moving about inside the house?
7	ADL_06	Do you need help with personal finances	discrete	numeric-1.0	127217	245	Because of any physical condition or mental condition or health problem, do you need the help of another person: y with looking after your personal finances such as making bank transactions or paying bills?

Group Administration Information

Universe

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	ADM_RNO	Sequential record number	continuous	numeric-6.0	127462	0	Sequential record number
2	ADM_PRX	Health Component completed by proxy	discrete	numeric-1.0	127462	0	Health Component completed by proxy
3	ADM_N09	Interview by telephone or in person	discrete	numeric-1.0	48998	78464	Was this interview conducted on the telephone or in person?
4	ADM_N10	Respondent alone during interview	discrete	numeric-1.0	123874	3588	Was the respondent alone when you asked this health questionnaire?
5	ADM_N11	Answers effected by another person	discrete	numeric-1.0	13932	113530	Do you think that the answers of the respondent were affected by someone else being there?
6	PMKPROXY	Person most knowledgeable	discrete	numeric-1.0	9682	117780	Person most knowledgeable

Group Alcohol Use

Universe

Core content and was asked to all regions.

Subgroup(s)			Alcohol use- Dependence , Alcohol Use During the Past Week							
#	Name		Label	Туре	Format	Valid	Invalid	Question		
1	ALC_1	Passalco	t year, have you drank bhol	discrete	numeric-1.0	125627	1835	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?		
2	ALC_2		t year, frequency of aking alcohol	discrete	numeric-2.0	92860	34602	During the past 12 months, how often did you drink alcoholic beverages?		
3	ALC_3		t year, frequency 5+ ks 1 occasion	discrete	numeric-2.0	92569	34893	How often in the past 12 months have you had 5 or more drinks on one occasion?		
4	ALCDTTM	Тур	pe of drinker (12 months)	discrete	numeric-1.0	125040	2422	Type of drinker (12 months) - (D)		

Group Blood Pressure Check

Universe

Optional content selection only asked in: Prince Edward Island, Nova Scotia, North West Territories

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOBPC	Module: Blood pressure check (BPC)-F	discrete	numeric-1.0	127462	0	Blood pressure check - Inclusion Flag - (F)
2	BPC_010	Ever had blood pressure taken	discrete	numeric-1.0	6998	120464	Have you ever had your blood pressure taken?
3	BPC_012	Last time had blood pressure taken	discrete	numeric-1.0	6684	120778	When was the last time?
4	BPC_013	Pregnant last time blood pressure taken	discrete	numeric-1.0	1386	126076	Were you pregnant the last time your blood pressure was taken?
5	BPC_16A	Why blood pressure not taken: Not gotten to it	discrete	numeric-1.0	399	127063	What are the reasons that you have not had your blood pressure taken in the pas 2 years? - Have not gotten around to it
6	BPC_16B	Why blood pressure not taken:Not necessary	discrete	numeric-1.0	399	127063	What are the reasons that you have not had your blood pressure taken in the pas 2 years? - Respondent did not think it was necessary
7	BPC_16C	Why blood pressure not taken:doctor didnt think needed	discrete	numeric-1.0	399	127063	What are the reasons that you have not had your blood pressure taken in the pas 2 years? - Doctor did not think it was necessary
8	BPC_16H	Why blood pressure not taken: Transportation probs	discrete	numeric-1.0	399	127063	What are the reasons that you have not had your blood pressure taken in the pas 2 years? - Transportation problems
9	BPC_16I	Why blood pressure not taken: Language problems	discrete	numeric-1.0	399	127063	What are the reasons that you have not had your blood pressure taken in the pas 2 years? - Language problem
10	BPC_16N	Why blood pressure not taken: Cannot leave house	discrete	numeric-1.0	399	127063	What are the reasons that you have not had your blood pressure taken in the past 2 years? - Unable to leave the house because of a health problem
11	BPCG16M	blood pressure not taken - other - (G)	discrete	numeric-1.0	631	126831	What are the reasons that you have not had your blood pressure taken in the pas 2 years?

Group Changes Made to Improve Health

Universe

Optional content selection only asked in: Prince Edward Island, Nova Scotia, Manitoba, British Columbia, Yukon, North West Territories

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOCIH	Changes made to improve health module (F)	discrete	numeric-1.0	127462	0	Changes made to improve health module - Inclusion Flag - (F)
2	CIH_1	Past year, did something to improve health	discrete	numeric-1.0	29102	98360	In the past 12 months, did you do anything to improve your health? (For example, lost weight, quit smoking, increased exercise)
3	CIH_2	Most important change to improve health	discrete	numeric-2.0	16437	111025	What is the single most important change you have made?
4	CIH_3	Anything else you should do to improve health	discrete	numeric-1.0	28797	98665	Do you think there is anything you should do to improve your physical health?
5	CIH_4	Most important thing to improve your health	discrete	numeric-2.0	19306	108156	What is the most important thing?
6	CIH_5	Any barriers to improving your health	discrete	numeric-1.0	19324	108138	Is there anything stopping you from making this improvement?
7	CIH_6A	Health barrier: Lack will power	discrete	numeric-1.0	9694	117768	What is that? - Lack of will power / self-discipline
8	CIH_6I	Health barrier: Family responsibilities	discrete	numeric-1.0	9694	117768	What is that? - family responsabilities
9	CIH_6B	Health barrier: Work schedule	discrete	numeric-1.0	9694	117768	What is that? -work schedule
10	CIH_6J	health barrier: Addiction to drugs/alcohol	discrete	numeric-1.0	9694	117768	What is that? - Addiction to drugs / alcohol
11	CIH_6K	Health barrier: Physical condition	discrete	numeric-1.0	9694	117768	What is that? - Physical condition
12	CIH_6G	Health barrier: Disability/ health problem	discrete	numeric-1.0	9694	117768	What is that? - disability / health problem
13	CIH_6F	Health barrier: Too stressed	discrete	numeric-1.0	9694	117768	What is that? - Too stressed
14	CIH_6E	Health barrier: Financial constraints	discrete	numeric-1.0	9694	117768	What is that? - Too costly / financial constraints
15	CIH_6L	Health barrier: Not available in area	discrete	numeric-1.0	9694	117768	What is that? - Not available - in area
16	CIH_6M	Health barrier: Transportation problems	discrete	numeric-1.0	9694	117768	What is that? - Transportation problem
17	CIH_6N	Health barrier: Weather problems	discrete	numeric-1.0	9694	117768	What is that? - Weather problems
18	CIH_6H	Health barrier: Other	discrete	numeric-1.0	9694	117768	What is that? - Other
19	CIH_7	Next year, intend to improve physical health	discrete	numeric-1.0	19077	108385	Is there anything you intend to do to improve your physical health in the next year?
20	CIH_8A	Improve physical health by: More exercise	discrete	numeric-1.0	14565	112897	What is that? - Start / Increase exercise, sports / physical activity
21	CIH_8B	Improve physical health by: Lose weight	discrete	numeric-1.0	14565	112897	What is that? - Lose weight
22	CIH_8C	Improve physical health by: Change diet	discrete	numeric-1.0	14565	112897	What is that? - Change diet / improve eating habits

#	Name	Label	Туре	Format	Valid	Invalid	Question
23	CIH_8J	Improve physical health by: Quit/reduce smoking	discrete	numeric-1.0	14565	112897	What is that? - Quit smoking / reduce amount smoked
24	CIH_8K	Improve physical health by: Less alcohol	discrete	numeric-1.0	14565	112897	What is that? - Drink less alcohol
25	CIH_8G	Improve physical health by: Reduce stress	discrete	numeric-1.0	14565	112897	What is that? - Reduce stress level
26	CIH_8L	Improve physical health by: Medical treatment	discrete	numeric-1.0	14565	112897	What is that? - Receive medical treatment
27	CIH_8H	Improve physical health by: Take vitamins	discrete	numeric-1.0	14565	112897	What is that? - Take vitamins
28	CIH_8I	Improve physical health by: Other	discrete	numeric-1.0	14565	112897	What is that? - Other

Group Chronic Conditions

Universe

#	Name	Label	Type	Format	Valid	Invalid	Question
1	CCC_031	Do you have asthma	discrete	numeric-1.0	127291	171	Do you have asthma?
2	CCC_035	Past year,have had asthma symptoms/attacks	discrete	numeric-1.0	10748	116714	Have you had any asthma symptoms or asthma attacks in the past 12 months?
3	CCC_036	Past year, have taken medicine for asthma	discrete	numeric-1.0	10768	116694	In the past 12 months, have you taken any medicine for asthma such as inhalers, nebulizers, pills, liquids or injections?
4	CCC_051	Do you have arthritis(excluding fibromyalgia)	discrete	numeric-1.0	122190	5272	Do you have arthritis, excluding fibromyalgia?
5	CCC_061	Have back problems(excluding fibromyalgia & arthritis)	discrete	numeric-1.0	127213	249	Do you have back problems, excluding fibromyalgia and arthritis?
6	CCC_071	Do you have high blood pressure	discrete	numeric-1.0	127000	462	Remember, we're interested in conditions diagnosed by a health professional and are expected to last or have already lasted 6 months or more. Do you have high blood pressure?
7	CCC_072	Have been diagnosed with high blood pressure	discrete	numeric-1.0	96197	31265	Have you ever been diagnosed with high blood pressure?
8	CCC_073	Past month, medicine for high blood pressure	discrete	numeric-1.0	38143	89319	In the past month, have you taken any medicine for high blood pressure?
9	CCC_073A	Pregnant diagnosed with high blood pressure	discrete	numeric-1.0	18193	109269	In the past month, have you taken any medicine for high blood pressure?
10	CCC_073B	Not when pregnant, told high blood pressure	discrete	numeric-1.0	932	126530	Other than during pregnancy, has a health professional ever told you that you have high blood pressure?
11	CCC_081	Do you have migraine headaches	discrete	numeric-1.0	127306	156	Remember, we're interested in conditions diagnosed by a health professional and that are expected to last or have already lasted 6 months or more.Do you have migraine headaches?
12	CCC_091	Do you have COPD(eg bronchitis,emphysema)	discrete	numeric-1.0	93150	34312	Do you have chronic bronchitis, emphysema or chronic obstructive pulmonary disease or COPD?

#	Name	Label	Туре	Format	Valid	Invalid	Question
13	CCC_101	Do you have diabetes	discrete	numeric-1.0	127289	173	 (Remember, we're interested in conditions diagnosed by a health professional and that are expected to last or have already lasted 6 months or more.) obr/> Do you have diabetes?
14	CCCG102	Age when diagnosed with diabetes	discrete	numeric-2.0	11249	116213	How old were you when this was first diagnosed?
15	CCC_10A	Pregnant when diagnosed with diabetes	discrete	numeric-1.0	1758	125704	Were you pregnant when you were first diagnosed with diabetes?
16	CCC_10B	Told have diabetes (not when pregnant)	discrete	numeric-1.0	290	127172	Other than during pregnancy, has a health professional ever told you that you have diabetes?
17	CCC_10C	Time before start insulin after diagnosis	discrete	numeric-2.0	11359	116103	When you were first diagnosed with diabetes, how long was it before you were started on insulin?
18	CCC_105	Do you take insulin for your diabetes	discrete	numeric-1.0	11418	116044	Do you currently take insulin for you diabetes?
19	CCC_106	Past month,take pills to control blood sugar	discrete	numeric-1.0	11399	116063	In the past month, did you take pills to control your blood sugar?
20	CCC_121	Do you have heart disease	discrete	numeric-1.0	127035	427	Do you have heart disease?
21	CCC_131	Do you have cancer	discrete	numeric-1.0	127248	214	(^DOVERB_C ^YOU1 have:) cancer?
22	CCC_31A	Have you ever been diagnosed with cancer	discrete	numeric-1.0	124008	3454	Have you ever been diagnosed with cancer?
23	CCC_141	Do you have intestinal/ stomach ulcers	discrete	numeric-1.0	127060	402	 >Remember, we're interested in conditions diagnosed by a health professional and are expected to last or have already lasted 6 months or more. br/>^ Do you have intestinal or stomach ulcers?
24	CCC_151	Do you suffer from effects of stroke	discrete	numeric-1.0	127320	142	Do you suffer from the effects of a stroke?
25	CCC_161	Do you have urinary incontinence	discrete	numeric-1.0	107390	20072	"(Do you have.:.) . Urinary incontinence?"
26	CCC_171	Do you have a bowel disorder/incontinence	discrete	numeric-1.0	127167	295	Do you have a bowel disorder such as Crohn's Disease, ulcerative colitis, Irritable Bowel Syndrome or bowel incontinence?
27	CCC_17A	Type of bowel disease	discrete	numeric-1.0	7174	120288	What kind of bowel disease do you have?
28	CCC_173	Diagnosed with scoliosis	discrete	numeric-1.0	127462	0	Have you been diagnosed with scoliosis?
29	CCC_280	Do you have a mood disorder	discrete	numeric-1.0	127225	237	 Remember, we're interested in conditions diagnosed by a health professional and that are expected to last or have already lasted 6 months or more.
30	CCC_290	Do you have an anxiety disorder	discrete	numeric-1.0	127179	283	^Do you have an anxiety disorder such as a phobia, obsessive-compulsive disorder or a panic disorder?
31	CCCDDIA	Diabetes type	discrete	numeric-1.0	11156	116306	Diabetes type

Group Colorectal Cancer Screening

Universe

Optional content selection only asked in: Newfoundland and Labrador, Prince Edward Island, New Brunswick, Quebec, Manitoba, Alberta, North West Territories

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	DOCCS	Module: Colorectal cancer screening-CCS-F	discrete	numeric-1.0	127462	0	Colorectal cancer screening - Inclusion Flag - (F)
2	CCS_180	Ever had an FOBT	discrete	numeric-1.0	37841	89621	Have you ever had this test?
3	CCS_182	Last time had an FOBT	discrete	numeric-2.0	15036	112426	When was the last time?
4	CCS_83A	Reason for FOBT: Family history	discrete	numeric-1.0	14960	112502	Why did you have it? - Family history of colorectal cancer
5	CCS_83B	Reason for FOBT: Regular check-up	discrete	numeric-1.0	14960	112502	Why did you have it? - Part of regular check-up / routine screening
6	CCS_83C	Reason for FOBT: Age	discrete	numeric-1.0	14960	112502	Why did you have it? - Age
7	CCS_83D	Reason for FOBT: Follow-up problem	discrete	numeric-1.0	14960	112502	Why did you have it? - Follow-up of problem
8	CCS_83E	Reason for FOBT: Follow-up colorectal	discrete	numeric-1.0	14960	112502	Why did you have it? - Follow-up of colorectal cancer treatment
9	CCS_83F	Reason for FOBT: Other	discrete	numeric-1.0	14960	112502	Why did you have it? - Other
10	CCS_184	Ever had colonoscopy/ sigmoidoscopy	discrete	numeric-1.0	37951	89511	Have you ever had either of these exams?
11	CCS_185	Last time had colonoscopy/ sigmoidoscopy	discrete	numeric-2.0	14345	113117	When was the last time?
12	CCS_86A	Reason for colonoscopy: Family history	discrete	numeric-1.0	14247	113215	Why did you have it? - Family history of colorectal cancer
13	CCS_86B	Reason for colonoscopy: Regular check-up	discrete	numeric-1.0	14247	113215	Why did you have it? - Part of regular check-up / routine screening
14	CCS_86C	Reason for colonoscopy: Age	discrete	numeric-1.0	14247	113215	Why did you have it? - Age
15	CCS_86D	Reason for colonoscopy: Follow-up problem	discrete	numeric-1.0	14247	113215	Why did you have it? - Follow-up of problem
16	CCS_86E	Reason for colonoscopy: Follow-up treatment	discrete	numeric-1.0	14247	113215	Why did you have it? - Follow-up of colorectal cancer treatment
17	CCS_86F	Reason for colonoscopy: Other	discrete	numeric-1.0	14247	113215	Why did you have it? - Other
18	CCS_187	Had colonoscopy to follow- up FOBT	discrete	numeric-1.0	7478	119984	Was the colonoscopy or sigmoidoscopy a follow-up of the results of an FOBT?

Group Consultations about Mental Health

Universe

Optional content selection only asked in: Newfoundland and Labrador, Quebec, Ontairo, Manitoba, British Columbia, North West Territories, Nunavut

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	DOCMH	Module: Consultations about mental health - CMH - (F)	discrete	numeric-1.0	127462	0	Consultations - mental health module - Inclusion Flag - (F)
2	CMH_01K	Past year, seen mental health professional	discrete	numeric-1.0	87810	39652	In the past 12 months, that is, from ^DATEONEYEARAGO to yesterday, have you seen or talked to a health professional about your emotional or mental health?

#	Name	Label	Туре	Format	Valid	Invalid	Question
3	CMHG01L	# times seen mental health professional - (G)	discrete	numeric-2.0	10625	116837	How many times (in the past 12 months)?
4	CMH_1MA	Saw mental health professional: Family doctor	discrete	numeric-1.0	10712	116750	Whom did you see or talk to? - Family doctor or general practitioner
5	CMH_1MB	Saw mental health professional: Psychiatrist	discrete	numeric-1.0	10712	116750	Whom did you see or talk to? - Psychiatrist
6	CMH_1MC	Saw mental health professional: Psychologist	discrete	numeric-1.0	10712	116750	Whom did you see or talk to? - Psychologist
7	CMH_1MD	Saw mental health professional: Nurse	discrete	numeric-1.0	10712	116750	Whom did you see or talk to? - Nurse
8	CMH_1ME	Saw mental health professional: Social worker	discrete	numeric-1.0	10712	116750	Whom did you see or talk to? - Social worker or counsellor
9	CMH_1MF	Saw mental health professional: Other	discrete	numeric-1.0	10712	116750	Whom did you see or talk to? - Other

Group Contacts with Health Professionals

Universe

#	Name	Label	Type	Format	Valid	Invalid	Question
1	CHP_01	Past month, patient overnight in hospital etc	discrete	numeric-1.0	127370	92	In the past 12 months, have you been a patient overnight in a hospital, nursing home or convalescent home?
2	CHPG02	Past year, how many nights been a patient - (G)	continuous	numeric-2.0	127214	248	Have you seen, or talked to any of the following health professionals about your physical, emotional or mental health:a family doctor, or general practitioner?
3	CHP_03	Past year, talked to doctor/ general practitioner	discrete	numeric-1.0	127256	206	Have you seen, or talked to any of the following health professionals about your physical, emotional or mental health: ->a family doctor, or general practitioner?
4	CHPG04	Past year, how many time talk to doctor/general practitioner	discrete	numeric-2.0	126334	1128	Num consultations - fam. doctor/general practitioner - (G)
5	CHPG05	Where was most recent contact with doctor/general practitioner	discrete	numeric-2.0	98659	28803	Where most recent cont-fam doctor/ general practitioner-(G)
6	CHP_06	Past year, have you seen eye specialist	discrete	numeric-1.0	127146	316	Have you seen, or talked to:) >an eye specialist, such as an ophthalmologist or optometrist (about your physical, emotional or mental health)?
7	CHPG07	Past year, times seen eye specialist - (G)	discrete	numeric-2.0	127028	434	Number of consultations - eye specialist - (G)
8	CHP_08	Past year, seen any other doctor/specialist	discrete	numeric-1.0	127279	183	Have you seen, or talked to:) >any other medical doctor or specialist such as a surgeon, allergist, orthopaedist, or psychiatrist (about your physical, emotional or mental health)?
9	CHPG09	Past year, # times seen other doctor/specialist - (G)	discrete	numeric-2.0	127048	414	Number consultations-other medical doctor - (G)

#	Name	Label	Туре	Format	Valid	Invalid	Question
10	CHPG10	Where recent contact with doctor/specialist - (G)	discrete	numeric-2.0	41587	85875	Where most recent contact-other medical doctor - (G)
11	CHP_11	Past year, seen a nurse for care or advice	discrete	numeric-1.0	127258	204	Have you seen, or talked to: br/>a nurse for care or advice about your physical, emotional or mental health?
12	CHPG12	Past year, # of times seen a nurse - (G)	discrete	numeric-2.0	126845	617	Number of consultations - nurse - (G)
13	CHPG13	Place of most recent contact with nurse - (G)	discrete	numeric-2.0	18493	108969	Wheremost recent contact took place - nurse - (G)
14	CHP_14	Past year, have you seen a dentist	discrete	numeric-1.0	127324	138	Have you seen, or talked to:)a dentist, dental hygienist or orthodontist (about your physical, emotional or mental health)?
15	CHPG15	Past year, how many times seen a dentist - (G)	discrete	numeric-2.0	126741	721	Number of consultations - dentist or orthodontist - (G)
16	CHPGMDC	Number of consultations with medical doctor (D,G)	continuous	numeric-2.0	126035	1427	Number of consultations with medical doctor - (D, G)
17	DOCP2	Module: Contacts with Health Professional - Part 2 - (F)	discrete	numeric-1.0	127462	0	Contacts with Health Prof Part 2 - Inclusion Flag - (F)
18	CHP_16	Consulted with chiropractor	discrete	numeric-1.0	3979	123483	Have you seen, or talked to:)a chiropractor (about ^YOUR1 physical, emotional or mental health)?
19	CHPG17	Number of consultations - chiropractor - (G)	discrete	numeric-2.0	3979	123483	How many times (in the past 12 months)?
20	CHP_18	Consulted with physiotherapist	discrete	numeric-1.0	3979	123483	Have you seen, or talked to:a physiotherapist about your physical, emotional or mental health?
21	CHPG19	Number of consultations - physiotherapist - (G)	discrete	numeric-2.0	3979	123483	How many times (in the past 12 months)?
22	CHP_20	Consulted with psychologist	discrete	numeric-1.0	3979	123483	Have you seen, or talked to:)a psychologist (about your physical, emotional or mental health)?
23	CHPG21	Number of consultations - psychologist - (G)	discrete	numeric-2.0	3979	123483	How many times (in the past 12 months)?
24	CHP_22	Consulted with social worker/counsellor	discrete	numeric-1.0	3979	123483	Have you seen, or talked to:)a social worker or counsellor (about ^YOUR1 physical, emotional or mental health)?
25	CHPG23	Number of consultations - social worker - (G)	discrete	numeric-2.0	3979	123483	How many times (in the past 12 months)?
26	CHP_24	Consulted with speech/ audiology/occupational therapy	discrete	numeric-1.0	3979	123483	Have you seen, or talked to:an audiologist, a speech or occupational therapist about your physical, emotional or mental health?
27	CHPG25	Number of consultations speech/audiology/ occupational therapy(G)	discrete	numeric-2.0	3979	123483	How many times (in the past 12 months)?

Gro	Group Dental Visits									
University Option		ection only asked in: Onta	iro, North W	est Territorie	es					
#	# Name Label Type Format Valid Invalid Question									

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DODEN	Module: Dental visits (DEN) - (F)	discrete	numeric-1.0	127462	0	Dental visits - Inclusion Flag - (F)
2	DEN_130	Past year, have you visited a dentist	discrete	numeric-1.0	29832	97630	It was reported earlier that you have "seen" or "talked to" a dentist in the past 12 months. Did you actually visit one?
3	DEN_132	Last time visited dentist	discrete	numeric-2.0	41132	86330	When was the last time that you went to a dentist?
4	DEN_36A	Why no dentist: Haven't gotten to it	discrete	numeric-1.0	5968	121494	What are the reasons that you have not been to a dentist in the past 3 years? - Have not gotten around to it
5	DEN_36B	Why no dentist: Not necessary	discrete	numeric-1.0	5968	121494	What are the reasons that you have not been to a dentist in the past 3 years? - Respondent did not think it was necessary
6	DEN_36C	Why no dentist: Dentist think not needed	discrete	numeric-1.0	5968	121494	What are the reasons that you have not been to a dentist in the past 3 years? - Dentist did not think it was necessary
7	DEN_36D	Why no dentist: Personal responsibility	discrete	numeric-1.0	5968	121494	What are the reasons that you have not been to a dentist in the past 3 years? - Personal or family responsibilities
8	DEN_36E	Why no dentist: Not available when needed	discrete	numeric-1.0	5968	121494	What are the reasons that you have not been to a dentist in the past 3 years? - Not available at time required
9	DEN_36F	Why no dentist: Not available in area	discrete	numeric-1.0	5968	121494	What are the reasons that you have not been to a dentist in the past 3 years? - Not available at all in the area
10	DEN_36H	Why no dentist: Transportation problems	discrete	numeric-1.0	5968	121494	What are the reasons that you have not been to a dentist in the past 3 years? - Transportation problems
11	DEN_36I	Why no dentist: Language problems	discrete	numeric-1.0	5968	121494	What are the reasons that you have not been to a dentist in the past 3 years? - Language problem
12	DEN_36J	Why no dentist: Cost	discrete	numeric-1.0	5968	121494	What are the reasons that you have not been to a dentist in the past 3 years? - Cost
13	DEN_36K	Why no dentist: Uninformed	discrete	numeric-1.0	5968	121494	What are the reasons that you have not been to a dentist in the past 3 years? - Did not know where to go / uninformed
14	DEN_36L	Why no dentist: Fear	discrete	numeric-1.0	5968	121494	What are the reasons that you have not been to a dentist in the past 3 years? - Fear (e.g., painful, embarrassing, find something wrong)
15	DEN_36M	Why no dentist: Wears dentures	discrete	numeric-1.0	5968	121494	What are the reasons that you have not been to a dentist in the past 3 years? - Wears dentures
16	DENG36N	No dental visit - other - (G)	discrete	numeric-1.0	7408	120054	What are the reasons that you have not been to a dentist in the past 3 years?

Group Depression

Universe

Optional content selection only asked in: North West Territories, Prince Edward Island, Nova Scotia, Quebec, Manitoba, North West Territories, Nunavut

#	Name	Label	Type	Format	Valid	Invalid	Question

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	DODEP	Module: Depression - DPS - (F)	discrete	numeric-1.0	127462	0	Depression - Inclusion Flag - (F)
2	DPSDSF	Depression scale - short form score - (D)	discrete	numeric-2.0	39193	88269	Depression scale - short form score - (D)
3	DPSDPP	Depression scale - predicted probability - (D)	continuous	numeric-4.2	39193	88269	Depression scale - Predicted probability - (D)
4	DPSDWK	Number of weeks felt depressed - (D)	continuous	numeric-2.0	2928	124534	Number of weeks felt depressed - (D)
5	DPSDMT	Month last felt depressed 2 week in a row - (D)	discrete	numeric-2.0	2648	124814	Specific month last felt depressed - 2 weeks in a row - (D)

Group Diabetes Care

<u>Universe</u>

Optional content selection only asked in: Newfoundland and Labrador

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DODIA	Diabetes care - Inclusion Flag - (F)	discrete	numeric-1.0	127462	0	Diabetes care - Inclusion Flag - (F)
2	DIA_01	Past year, tested for	discrete	numeric-1.0	425	127037	In the past 12 months, has a health care professional tested you for haemoglobin "A- one-C"? (An "Aone-C" haemoglobin test measures the average level of blood sugar over a 3-month period.)
3	DIA_02	# times tested for haemoglobin A-one-C	continuous	numeric-3.0	321	127141	How many times? (In the past 12 months, has a health care professional tested you for haemoglobin "A-one-C"?)
4	DIA_03	Past year, feet checked by health professional	discrete	numeric-1.0	442	127020	In the past 12 months, has a health care professional checked your feet for any sores or irritations?
5	DIA_04	# times feet checked by health professional	continuous	numeric-3.0	164	127298	How many times? (In the past 12 months, has a health care professional checked your feet for any sores or irritations?)
6	DIA_05	Past year,health prof tested urine for protein	discrete	numeric-1.0	420	127042	In the past 12 months, has a health care professional tested your urine for protein (i.e., Microalbumin)?
7	DIA_06	Ever had eye exam with pupils dilated	discrete	numeric-1.0	440	127022	Have you ever had an eye exam where the pupils of your eyes were dilated? (This procedure would have made ^HIMHER temporarily sensitive to light.)
8	DIA_07	Last time: eye exam with pupils dilated	discrete	numeric-1.0	319	127143	When was the last time?
9	DIA_08	How often is your glucose/ sugar checked	discrete	numeric-1.0	442	127020	How often do you usually have your blood checked for glucose or sugar by yourself or by a family member or friend?
10	DIA_N8B	# of times glucose checked/ sugar per day	discrete	numeric-3.0	235	127227	Enter the number of times per day.
11	DIA_N8C	# of times glucose checked/ sugar per week	discrete	numeric-3.0	141	127321	Enter the number of times per week.
12	DIA_N8D	# of times glucose checked/ sugar per month	discrete	numeric-3.0	24	127438	Enter the number of times per month.

#	Name	Label	Type	Format	Valid	Invalid	Question
13	DIA_N8E	# of times glucose checked/ sugar per year	discrete	numeric-3.0	11	127451	Enter the number of times per year.
14	DIA_09	How often feet checked by self/other	discrete	numeric-1.0	434	127028	How often do you usually have your feet checked for any sores or irritations by yourself or by a family member or friend?
15	DIA_N9B	# of times feet checked per day	discrete	numeric-3.0	187	127275	Enter the number of times per week.
16	DIA_N9C	# of times feet checked per week	discrete	numeric-3.0	97	127365	Enter the number of times per month.
17	DIA_N9D	# of times feet checked per month	discrete	numeric-3.0	22	127440	Interviewer: Enter the number of times per month.
18	DIA_N9E	# of times feet checked per year	discrete	numeric-3.0	17	127445	Enter the number of times per year.
19	DIA_10	Past month, take aspirin/ASA every(2nd)day	discrete	numeric-1.0	433	127029	In the past month, did you take aspirin or other ASA (acetylsalicylic acid) medication every day or every second day?
20	DIA_11	Past month,take prescription for cholesterol	discrete	numeric-1.0	425	127037	In the past month, did you take prescription medications such as Lipitor or Zocor to control your blood cholesterol levels?

Group Distress

Universe

Optional content selection only asked in: Quebec

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DODIS	Module: Distress - DIS - (F)	discrete	numeric-1.0	127462	0	Distress - Inclusion Flag - (F)
2	DIS_10A	Past month, felt tired out	discrete	numeric-1.0	21607	105855	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?
3	DIS_10B	Past month, felt nervous	discrete	numeric-1.0	21565	105897	During the past month, that is, from [date one month ago] to yesterday, about how often did you feel: nervous?
4	DIS_10C	Past month, felt so nervous couldn't calm	discrete	numeric-1.0	21531	105931	(During the past month, that is, from [date one month ago] to yesterday, about how often did you feel:) so nervous that nothing could calm you down?
5	DIS_10D	Past month, felt hopeless	discrete	numeric-1.0	21575	105887	(During the past month, that is, from [date one month ago] to yesterday, about how often did you feel:) hopeless?
6	DIS_10E	Past month, felt restless	discrete	numeric-1.0	21563	105899	During the past month, that is, from [date one month ago] to yesterday, about how often did you feel: restless or fidgety?
7	DIS_10F	Past month, could not sit still	discrete	numeric-1.0	21547	105915	(During the past month, that is, from [date one month ago] to yesterday, about how often did you feel:) so restless you could not sit still?
8	DIS_10G	Past month, felt sad or depressed	discrete	numeric-1.0	21572	105890	(During the past month, that is, from [date one month ago] to yesterday, about how often did you feel:) sad or depressed?

#	Name	Label	Туре	Format	Valid	Invalid	Question
9	DIS_10H	Past month, depressed & nothing could cheer up	discrete	numeric-1.0	21551	105911	(During the past month, that is, from [date one month ago] to yesterday, about how often did you feel:) so depressed that nothing could cheer you up?
10	DIS_10I	Past month, everything was an effort	discrete	numeric-1.0	21521	105941	(During the past month, that is, from [date one month ago] to yesterday, about how often did you feel:) that everything was an effort?
11	DIS_10J	Past month, felt worthless	discrete	numeric-1.0	21535	105927	(During the past month, that is, from [date one month ago] to yesterday, about how often did you feel:) worthless?
12	DIS_10K	Past month, frequency of distressed feelings	discrete	numeric-1.0	16514	110948	We just talked about feelings that occurred to different degrees during the past month. Taking them altogether, 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_10L	frequency of distressed feelings (a lot more)	discrete	numeric-1.0	2817	124645	Is that a lot more, somewhat more or only a little more often than usual?
14	DIS_10M	frequency of distressed feelings (a lot less)	discrete	numeric-1.0	1452	126010	Is that a lot less, somewhat less or only a little less often than usual?
15	DIS_10N	Past month, feelings interfere with life	discrete	numeric-1.0	15641	111821	During the past month, how much did these feelings usually interfere with your life or activities?
16	DISDK6	Distress scale - K6 - past month - (D)	continuous	numeric-2.0	21394	106068	Distress scale - K6 - past month - (D)
17	DISDCHR	Chronicity of distress/ impairment scale (D)	discrete	numeric-2.0	16448	111014	Chronicity of distress/impairment scale - past month - (D)
18	DISDDSX	Distress scale - K10 - past month - (D)	continuous	numeric-2.0	21362	106100	Distress scale - K10 - past month - (D)

Group Driving and Safety

Universe

Optional content selection only asked in: Ontario, Manitoba, Alberta, Yukon, Nunavut

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	DODRV	Module: Driving and safety (DRV) - (F)	discrete	numeric-1.0	127462	0	Driving and safety - Inclusion Flag - (F)
2	DRV_01A	Past year, driven a motor vehicle	discrete	numeric-1.0	59649	67813	In the past 12 months, have you driven a motor vehicle?
3	DRV_01B	Past year, driven a motorcycle	discrete	numeric-1.0	59636	67826	In the past 12 months, have you driven a motorcycle?
4	DRV_02	Frequency fasten seat belt in motor vehicle	discrete	numeric-1.0	48620	78842	How often do you fasten your seat belt when you drive a motor vehicle?
5	DRV_03A	Frequency use cell phone while driving	discrete	numeric-1.0	48598	78864	Excluding hands-free use, how often do you use a cell phone while you are driving a motor vehicle?
6	DRV_03B	Frequency use hands free while driving	discrete	numeric-1.0	48592	78870	How often do you use a hands-free when talking on the cell phone while you are driving a motor vehicle?
7	DRV_04	Frequency drive when tired	discrete	numeric-1.0	48577	78885	How often do you drive when you are feeling tired?

#	Name	Label	Туре	Format	Valid	Invalid	Question
8	DRV_05	Driving speed compared to others	discrete	numeric-1.0	48322	79140	Compared to other drivers, would you say you usually drive:
9	DRV_06	Driving aggression compared to others	discrete	numeric-1.0	48071	79391	(Compared to other drivers,) would you say you usually drive:
10	DRV_07	Past year, driven after 2+ drinks	discrete	numeric-1.0	39260	88202	In the past 12 months, have you driven a motor vehicle after having 2 or more drinks in the hour before you drove?
11	DRV_07A	Past year, # times driven after 2+ drinks	continuous	numeric-2.0	1643	125819	How many times (in the past 12 months)?
12	DRV_08A	Front seat: Fasten seat belt	discrete	numeric-1.0	59559	67903	When you are a front seat passenger, how often do you fasten your seat belt?
13	DRV_08B	Back seat: Fasten seat belt	discrete	numeric-1.0	59506	67956	When you are a back seat passenger, how often do you fasten your seat belt?
14	DRV_09	Taxi passenger: Fasten seat belt	discrete	numeric-1.0	59275	68187	When you are a passenger in a taxi, how often do you fasten your seat belt?
15	DRV_10	Past year, been with driver 2+ drink with in 1 hour	discrete	numeric-1.0	59180	68282	In the past 12 months, have you been a passenger with a driver who had 2 or more drinks in the hour before driving?
16	DRV_10A	# times been with driver 2+ drink with in 1 hour	continuous	numeric-2.0	4102	123360	How many times (in the past 12 months)?
17	DRV_11A	Past year, driver/passenger snowmobile/boat	discrete	numeric-1.0	59531	67931	In the past 12 months, have you been the driver of, or a passenger in, a snowmobile, motor boat or seadoo?
18	DRV_11B	Past year, driver/passenger in/on ATV	discrete	numeric-1.0	59503	67959	In the past 12 months, have you been the driver of, or a passenger in, an ATV (all terrain vehicle)?
19	DRV_12	Frequency wear helmet on an ATV	discrete	numeric-1.0	9204	118258	How often do you wear a helmet when on an ATV?
20	DRV_13	Past year, passenger/driver had 2+ drinks - ATV/ snowmobile	discrete	numeric-1.0	17051	110411	In the past 12 months, have you been a passenger on ^DT_ATV with a driver who had 2 or more drinks in the hour before driving?
21	DRV_13A	# of times - passenger/ driver had 2+ drinks-ATV/ snowmobile	discrete	numeric-2.0	917	126545	How many times (in the past 12 months)?
22	DRV_14	Past year, driven snowmobile/boat 2+ drink	discrete	numeric-1.0	14140	113322	In the past 12 months, have you driven ^DT_ATV after having 2 or more drinks in the hour before you drove?
23	DRV_14A	# times driven snowmobile/ boat 2+ drink	discrete	numeric-2.0	697	126765	How many times (in the past 12 months)?
24	DRVFSBU	Passenger seat belt use - motor vehicle	discrete	numeric-1.0	59002	68460	Passenger seat belt use - motor vehicle - (F)

Group Dwelling and Household Variables

Universe

Core content and was collected from all regions

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	DHHGAGE	Age - (G)	discrete	numeric-2.0	127462	0	What is your age?
2	DHH_SEX	Sex	discrete	numeric-1.0	127462	0	Enter the respondent's sex. If necessary, ask: Is respondent male or female?
3	DHHGMS	Marital status - (G)	discrete	numeric-1.0	127185	277	What is your marital status? Are you married, living common-law, widowed,

#	Name	Label	Туре	Format	Valid	Invalid	Question
							separated, divorced, or single, never married?
4	DHHGLE5	# of person 5 or less in household (D,G)	discrete	numeric-1.0	127462	0	Number of persons 5 years old or less in household - (D, G)
5	DHHG611	# of persons aged 6-11 in household (D,G)	discrete	numeric-1.0	127462	0	Number of persons 6 to 11 years old in household - (D, G)
6	DHHGL12	# of persons <12 in household (D,G)	discrete	numeric-1.0	127462	0	Number of persons less than 12 years old in household -(D,G)
7	DHHGLVG	Living arrangements of respondent (D,G)	discrete	numeric-2.0	126770	692	Living arrangement of selected respondent - (D, G)
8	DHHGHSZ	Household size - (D, G)	discrete	numeric-1.0	127405	57	Household size - (D, G)

Group Education

Universe

Core content and was asked to all regions.

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	EDUDH04	Highest level/education - household 4 levels - (D)	discrete	numeric-1.0	123152	4310	Highest level of education – household, 4 levels - (D)
2	EDUDR04	Highest level/education - respondent 4 levels - (D)	discrete	numeric-1.0	125386	2076	Highest level of education - respondent, 4 levels - (D)
3	SDC_8	Current student	discrete	numeric-1.0	119499	7963	Are you currently attending a school, college or university?

Group Exposure to Second-Hand Smoke

Universe

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	ETS_10	Does anyone smoke inside your home	discrete	numeric-1.0	118611	8851	Including both household members and regular visitors, does anyone smoke inside your home, every day or almost every day?
2	ETSG11	# of people who smoke inside your home - (G)	discrete	numeric-1.0	8558	118904	How many people smoke inside your home every day or almost every day?
3	ETS_20	Past month, in 2nd-hand smoke in a car	discrete	numeric-1.0	102902	24560	In the past month, were you exposed to second-hand smoke, every day or almost every day, in a car or other private vehicle?
4	ETS_20B	Past month, in 2nd-hand smoke in public	discrete	numeric-1.0	102764	24698	(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)?
5	ETS_35	Is smoking allowed inside your home	discrete	numeric-1.0	117562	9900	Is smoking allowed inside your home?
6	ETS_36	Is smoking restricted in your home	discrete	numeric-1.0	19394	108068	Is smoking inside your home restricted in anyway?
7	ETS_37A	Smoking restricted: Certain rooms only	discrete	numeric-1.0	7128	120334	How is smoking restricted inside your home? - Allowed in certain rooms only

#	Name	Label	Type	Format	Valid	Invalid	Question
8	ETS_37B	Smoking restricted: By young children	discrete	numeric-1.0	7128	120334	How is smoking restricted inside your home? - Restricted in the presence of young children
9	ETS_37C	Smoking restricted: With ventilation	discrete	numeric-1.0	7128	120334	How is smoking restricted inside your home? - Allowed only if windows are open or with another type of ventilation
10	ETS_37D	Smoking restricted: Other	discrete	numeric-1.0	7128	120334	How is smoking restricted inside your home? - Other restriction (s)

Group Flu Shots

Universe

#	Name	Label	Type	Format	Valid	Invalid	Question
1	FLU_160	Have you had your seasonal flu shot	discrete	numeric-1.0	123728	3734	Have you ever had a seasonal flu shot?
2	FLU_162	When was your last seasonal flu shot	discrete	numeric-1.0	80398	47064	When did you have your last seasonal flu shot?
3	FLU_164	What month was your last flu shot	discrete	numeric-2.0	45381	82081	In which month did you have your last seasonal flu shot?
4	FLU_165	Last flu shot this year or last year	discrete	numeric-1.0	4576	122886	Was that this year or last year?
5	FLU_66A	Reason no flu shot: Not gotten around to it	discrete	numeric-1.0	74008	53454	What are the reasons that you have not had a flu shot in the past year? - Have not gotten around to it
6	FLU_66B	Reason no flu shot: Not necessary	discrete	numeric-1.0	74008	53454	What are the reasons that you have not had a flu shot in the past year? - Respondent did not think it was necessary
7	FLU_66C	Reason no flu shot: doctor didn't think needed	discrete	numeric-1.0	74008	53454	What are the reasons that you have not had a flu shot in the past year? - Doctor did not think it was necessary
8	FLU_66D	Reason no flu shot: Personal or family responsibilities	discrete	numeric-1.0	74008	53454	What are the reasons that you have not had a flu shot in the past year? - Personal or family responsibilities
9	FLU_66E	Reason no flu shot: Not available when needed	discrete	numeric-1.0	74008	53454	What are the reasons that you have not had a flu shot in the past year? - Not available at time required
10	FLU_66F	Reason no flu shot: Not available in area	discrete	numeric-1.0	74008	53454	What are the reasons that you have not had a flu shot in the past year? - Not available at all in the area
11	FLU_66G	Reason no flu shot: Too long wait time	discrete	numeric-1.0	74008	53454	What are the reasons that you have not had a flu shot in the past year? - Waiting time was too long
12	FLU_66H	Reason no flu shot: Transportation problems	discrete	numeric-1.0	74008	53454	What are the reasons that you have not had a flu shot in the past year? - Transportation problems
13	FLU_66I	Reason no flu shot: Language problem	discrete	numeric-1.0	74008	53454	What are the reasons that you have not had a flu shot in the past year? - Language problem
14	FLU_66J	Reason no flu shot: Cost	discrete	numeric-1.0	74008	53454	What are the reasons that you have not had a flu shot in the past year? - Cost

#	Name	Label	Туре	Format	Valid	Invalid	Question
15	FLU_66K	Reason no flu shot: Uninformed	discrete	numeric-1.0	74008	53454	What are the reasons that you have not had a flu shot in the past year? - Did not know where to go / uninformed
16	FLU_66L	Reason no flu shot: Fear	discrete	numeric-1.0	74008	53454	What are the reasons that you have not had a flu shot in the past year? - Fear (e.g., painful, embarrassing, find something wrong)
17	FLU_66M	Reason no flu shot: Bad reaction last time	discrete	numeric-1.0	74008	53454	What are the reasons that you have not had a flu shot in the past year? - Bad reaction to previous shot
18	FLU_66O	Reason no flu shot: Cannot leave house	discrete	numeric-1.0	74008	53454	What are the reasons that you have not had a flu shot in the past year? - Unable to leave the house because of a health problem
19	FLU_66N	Reason no flu shot: Other	discrete	numeric-1.0	74008	53454	What are the reasons that you have not had a flu shot in the past year? - Other

Group Food Choices

Universe

Optional content selection only asked in: Nova Scotia, New Brunswick, Alberta, British Columbia, North West Territories

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOFDC	Module: Food choices (FDC) - (F)	discrete	numeric-1.0	127462	0	Food choices - Inclusion Flag - (F)
2	FDC_1A	Choose/avoid food: Weight issues	discrete	numeric-1.0	36283	91179	Do you choose certain foods or avoid others: because you are concerned about your body weight?
3	FDC_1B	Choose/avoid food: Heart disease	discrete	numeric-1.0	36233	91229	(Do you choose certain foods or avoid others:) br/>because you are concerned about heart disease?
4	FDC_1C	Choose/avoid food: Cancer	discrete	numeric-1.0	36206	91256	(Do you choose certain foods or avoid others:) br/>because you are concerned about cancer?
5	FDC_1D	Choose/avoid food: Osteoporosis	discrete	numeric-1.0	36175	91287	(Do you choose certain foods or avoid others:) br/>because you are concerned about osteoporosis (brittle bones)?
6	FDC_2A	Choose/avoid food: Lower fat content	discrete	numeric-1.0	36227	91235	Do you choose certain foods because of: br />the lower fat content?
7	FDC_2B	Choose/avoid food: Fibre content	discrete	numeric-1.0	36204	91258	(Do you choose certain foods because of:) of:) />the fibre content?
8	FDC_2C	Choose/avoid food: Calcium content	discrete	numeric-1.0	36184	91278	(Do you choose certain foods because of:) of:) />the calcium content?
9	FDC_3A	Choose/avoid food: Fat content	discrete	numeric-1.0	36205	91257	Do you avoid certain foods because of: br />the fat content?
10	FDC_3B	Choose/avoid food: Type of fat	discrete	numeric-1.0	36102	91360	(Do you avoid certain foods because of:) of:) />the type of fat they contain?
11	FDC_3C	Choose/avoid food: Salt content	discrete	numeric-1.0	36226	91236	(Do you avoid certain foods because of:) of:/>the salt content?
12	FDC_3D	Choose/avoid food: Cholesterol content	discrete	numeric-1.0	36162	91300	(Do you avoid certain foods because of:) of:) />the cholesterol content?
13	FDC_3E	Choose/avoid food: Calorie content	discrete	numeric-1.0	36201	91261	(Do you avoid certain foods because of:) of:) />the calorie content?

#	Name	Label	Туре	Format	Valid	Invalid	Question
14	FDCFAVD	Avoids foods for content reasons - (F)	discrete	numeric-1.0	36226	91236	Avoids foods for content reasons - (F)
15	FDCFCAH	Chooses/avoids foods health concerns - (F)	discrete	numeric-1.0	36235	91227	Chooses/avoids foods b/c of certain health concerns - (F)
16	FDCFCHO	Chooses foods for content reasons - (F)	discrete	numeric-1.0	36230	91232	Chooses foods for content reasons - (F)

Group Food Security

Universe

Optional content selection only asked in: Prince Edward Island, Nova Scotia, New Brunswick, Quebec, Ontario, Saskatchewan, Alberta, North West Territories, Nunavut

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOFSC	Module: Food security	discrete	numeric-1.0	127462	0	Food security - Inclusion Flag - (F)
2	FSC_010	Past year, food situation in household	discrete	numeric-1.0	94364	33098	Which of the following statements best describes the food eaten in your household in the past 12 months, that is, since [current month] of last year?
3	FSC_020	Past year, worried food would run out	discrete	numeric-1.0	94246	33216	The first statement is:Do you and otherr worry 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?
4	FSC_030	Past year, no food or money for more	discrete	numeric-1.0	94202	33260	The food that ^DT_YouAndOthers 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?
5	FSC_040	Past year, could not afford balanced meals	discrete	numeric-1.0	94165	33297	^DT_YouAndOthers_C couldn't afford to eat balanced meals. In the past 12 months was that often true, sometimes true, or never true?
6	FSC_050	Past year, few kinds low-cost food for kids	discrete	numeric-1.0	23911	103551	^DT_YouOtherAdults_C relied on only a few kinds of low-cost food to feed ^DT_ChildFName because you were running out of money to buy food. Was that often true, sometimes true, or never true in the past 12 months?
7	FSC_060	Past year, couldn't feed kids balanced meal	discrete	numeric-1.0	23916	103546	^DT_YouOtherAdults_C couldn't feed ^DT_ChildFName a balanced meal, because you couldn't afford it. Was that often true, sometimes true, or never true in the past 12 months?
8	FSC_070	Past year, children weren't eating enough	discrete	numeric-1.0	3534	123928	^DT_ChildWas not eating enough because ^DT_YouOtherAdults just couldn't afford enough food. Was that often, sometimes, or never true in the past 12 months?
9	FSC_080	Past year, adults cut or skipped meals	discrete	numeric-1.0	9592	117870	In the past 12 months, since last [current month] did ^DT_YouOtherAdults ever cut the size of your meals or skip meals because there wasn't enough money for food?
10	FSC_081	Past year, adults skipped meals frequency	discrete	numeric-1.0	3024	124438	How often did this happenalmost every month, some months but not every month, or in only 1 or 2 months?

#	Name	Label	Type	Format	Valid	Invalid	Question
11	FSC_090	Past year, ate less than felt should	discrete	numeric-1.0	9573	117889	In the past 12 months, did you ^Personallyever eat less than you felt you should because there wasn't enough money to buy food?
12	FSC_100	Past year, was hungry but couldn't eat	discrete	numeric-1.0	9574	117888	In the past 12 months, were you ^Personallyever hungry but didn't eat because you couldn't afford enough food?
13	FSC_110	Past year, lost weight, no money for food	discrete	numeric-1.0	9520	117942	In the past 12 months, did you ^Personallylose weight because you didn't have enough money for food?
14	FSC_120	Past year, adults did not eat whole day	discrete	numeric-1.0	4065	123397	In the past 12 months, did ^DT_YouOtherAdults ever not eat for a whole day because there wasn't enough money for food?
15	FSC_121	Past year, adults not eat whole day frequency	discrete	numeric-1.0	751	126711	How often did this happenalmost every month, some months but not every month, or in only 1 or 2 months?
16	FSC_130	Past year, cut size of children's meals	discrete	numeric-1.0	1465	125997	In the past 12 months, did ^DT_YouOtherAdults ever cut the size of ^DT_AnyChilds meals because there wasn't enough money for food?
17	FSC_140	Past year, children skipped meals	discrete	numeric-1.0	1464	125998	In the past 12 months, did ^DT_AnyChild ever skip meals because there wasn't enough money for food?
18	FSC_141	Past year, frequency child(ren) skipped meals	discrete	numeric-1.0	74	127388	How often did this happenalmost every month, some months but not every month, or in only 1 or 2 months?
19	FSC_150	Past year, children were hungry	discrete	numeric-1.0	1459	126003	In the past 12 months, ^DT_WasAnyChild ever hungry but you just couldn't afford more food?
20	FSC_160	Past year, children not eat whole day	discrete	numeric-1.0	1462	126000	In the past 12 months, did ^DT_AnyChild ever not eat for a whole day because there wasn't enough money for food?
21	FSCDHFS2	Household Food Security Status (HC)	discrete	numeric-1.0	93850	33612	Household Food Security Status - Modified version - (D)
22	FSCDAFS2	Food Security - Adult Status	discrete	numeric-1.0	93872	33590	Food Security - Adult Status (D)
23	FSCDCFS2	Food Security - Child Status	discrete	numeric-1.0	23835	103627	Food Security - Child Status (D)

Group Fruit and Vegetable Consumption

Universe

#	Name	Label	Type	Format	Valid	Invalid	Question
1	FVCDJUI	Daily consumption - fruit juice - (D)	continuous	numeric-5.1	122083	5379	Daily consumption - fruit juice - (D)
2	FVCDFRU	Daily consumption - fruit - (D)	continuous	numeric-5.1	121447	6015	Daily consumption - fruit - (D)
3	FVCDSAL	Daily consumption - green salad - (D)	continuous	numeric-5.1	121228	6234	Daily consumption - green salad - (D)
4	FVCDPOT	Daily consumption - potatoes - (D)	continuous	numeric-5.1	121622	5840	Daily consumption - potatoes - (D)

#	Name	Label	Туре	Format	Valid	Invalid	Question
5	FVCDCAR	Daily consumption - carrots - (D)	continuous	numeric-5.1	120796	6666	Daily consumption - carrots - (D)
6	FVCDVEG	Daily consumption other vegetables - (D)	continuous	numeric-5.1	119739	7723	Daily consumption - other vegetables - (D)
7	FVCDTOT	Daily consumption - total fruits and vegetables - D)	continuous	numeric-5.1	116598	10864	Daily consumption - total fruits and vegetables - (D)
8	FVCGTOT	Daily consumption - total fruits/vegetables - (D, G)	discrete	numeric-1.0	116598	10864	Daily consumption - total fruits and vegetables - (D, G)

Group General Health

Universe

Core content and was asked to all regions.

#	Name	Label	Type	Format	Valid	Invalid	Question
1	GEN_01	Self-perceived health	discrete	numeric-1.0	127261	201	In general, how would you say your health is now? Is it?
2	GEN_02	Self-perceived health compared to 1 year ago	discrete	numeric-1.0	127195	267	Compared to one year ago, how would you say your health is now? Is it?
3	GEN_02A2	Satisfaction with life in general	discrete	numeric-2.0	122992	4470	Using a scale of 0 to 10, where 0 means "Very dissatisfied" and 10 means "Very satisfaied", how do you fell about your life as a whole right now?
4	GEN_02B	Self-perceived mental health	discrete	numeric-1.0	124075	3387	In general, would you say your mental health is?
5	GEN_07	Perceived life stress	discrete	numeric-1.0	126718	744	Thinking about the amount of stress in your life, would you say that most days are?
6	GEN_08	Worked at job or business	discrete	numeric-1.0	104287	23175	Have you worked at a job or business at any time in the past 12 months?
7	GEN_09	Self perceived work stress	discrete	numeric-1.0	70677	56785	Would you say that most days at work were?
8	GEN_10	Sense of belonging to local community	discrete	numeric-1.0	122409	5053	How would you describe your sense of belonging to your local community? Would you say it is?
9	GENDHDI	Perceived Health - (D)	discrete	numeric-1.0	127261	201	Perceived Health
10	GENDMHI	Perceived Mental Health - (D)	discrete	numeric-1.0	124075	3387	Perceived Mental Health
11	GENGSWL	Satisfaction with life in general	discrete	numeric-1.0	122992	4470	Satisfaction with life in genera

Group Geography Variables

<u>Universe</u>

Core content and was gathered from all regions

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	GEOGPRV	Province of residence of respondent-(G)	discrete	numeric-2.0	127462	0	Province of residence of respondent - (G)
2	GEODPMF	Health Region - (G)	discrete	numeric-5.0	127462	0	Health Region - (G)
3	GEODBCHA	B.C. Health Authority (BCHA) - (D)	discrete	numeric-4.0	15340	112122	British Columbia Health Authority (BCHA) - (D)

Group Health Care system satisfaction

Universe

Optional content selection only asked in: Alberta

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	DOHCS	Module: HCS - (F)	discrete	numeric-1.0	127462	0	Health care system satisfaction module- Inclusion Flag - (F)
2	HCS_1	Rating of availability health care - province	discrete	numeric-1.0	11604	115858	Overall, how would you rate the availability of health care services? Would you say it is:
3	HCS_2	Rating of quality of health care - province	discrete	numeric-1.0	11604	115858	Overall, how would you rate the quality of the health care services that are available?
4	HCS_3	Rating of availability health care - community	discrete	numeric-1.0	11604	115858	Overall, how would you rate the availability of health care services in your community?
5	HCS_4	Rating of quality of health care - community	discrete	numeric-1.0	11604	115858	Overall, how would you rate the quality of the health care services that are available in your community?

Group Health Care Utilization

Universe

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	HCU_1AA	Do you have regular medical doctor	discrete	numeric-1.0	127230	232	Do you have a regular medical doctor?
2	HCU_1BA	Reason no doctor: No doctors in area	discrete	numeric-1.0	15902	111560	Why do you not have a regular medical doctor? - No medical doctors available in the area
3	HCU_1BB	Reason no doctor: No doctors taking patients	discrete	numeric-1.0	15902	111560	Why do you not have a regular medical doctor? - Medical doctors in the area are not taking new patients
4	HCU_1BC	Reason no doctor: Have not contacted one	discrete	numeric-1.0	15902	111560	Why do you not have a regular medical doctor? - Have not tried to contact one
5	HCU_1BD	Reason no doctor: Doctor left/retired	discrete	numeric-1.0	15902	111560	Why do you not have a regular medical doctor? - Had a medical doctor who left or retired
6	HCU_1BE	Reason no doctor: Other	discrete	numeric-1.0	15902	111560	Why do you not have a regular medical doctor? - Other
7	HCU_1A1	Have place to go for your health	discrete	numeric-1.0	16231	111231	Is there a place that you usually go to when you are sick or need advice about your health?
8	HCU_1A2	Where do you go for your health	discrete	numeric-2.0	13443	114019	What kind of place is it?

Gro	Group Health Utilities Index										
-	<u>Universe</u> Core content and was asked to all regions.										
Subg	Subgroup(s) Pain and Discomfort										
#	Name	Label	Type	Format	Valid	Invalid	Question				

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	DOHUI	Module: Health utility index - (F)	discrete	numeric-1.0	127462	0	Health utility index - Inclusion Flag - (F)
2	HUIGVIS	Vision trouble - function code - (D,G)	discrete	numeric-1.0	127462	0	Vision (function code) - (D, G)
3	HUIGHER	Hearing problems - function code - (D,G)	discrete	numeric-1.0	127462	0	Hearing (function code) - (D, G)
4	HUIGSPE	Speech trouble - function code - (D,G)	discrete	numeric-1.0	127462	0	Speech (function code) - (D, G)
5	HUIGMOB	Mobility trouble - function code - (D,G)	discrete	numeric-1.0	127462	0	Ambulation (mobility) (function code) - (D, G)
6	HUIGDEX	Dexterity trouble - function code -(D,G)	discrete	numeric-1.0	127462	0	Dexterity (function code) - (D, G)
7	HUIDEMO	Emotion (function code)	discrete	numeric-1.0	127462	0	Emotion (function code) - (D)
8	HUIDCOG	Cognition problems - function code - (D)	discrete	numeric-2.0	127462	0	Cognition problems - function code - (D)
9	HUIDHSI	Health utilities index	discrete	numeric-6.3	127462	0	Health utilities index - (D)

Group Height and Weight - Self-Reported

Universe

Core content and was asked to all regions.

#	Name	Label	Type	Format	Valid	Invalid	Question
1	HWT_4	Weight: Do you consider yourself	discrete	numeric-1.0	119691	7771	Do you consider yourself:
2	HWTGHTM	Height (metres) / self- reported - (D,G)	continuous	numeric-5.3	122129	5333	Height (metres) / self-reported - (D, G)
3	HWTGWTK	Weight (kilograms)/self- reported - (D,G)	continuous	numeric-6.2	119879	7583	Weight (kilograms) / self-reported - (D, G)
4	HWTGBMI	BMI / self-report - (D,G)	continuous	numeric-6.2	119099	8363	Body Mass Index (BMI) / self-report - (D, G)
5	HWTGISW	BMI class. (18 +) / self-report - (D,G)	discrete	numeric-1.0	110349	17113	BMI class. (18 +) / self-report - Intern. standard - (D, G)
6	HWTDCOL	BMI class. (12-17) / self-report - (D)	discrete	numeric-1.0	8545	118917	BMI class. (12 to 17) / self-report - Cole system - (D)
7	НЖТОЖНО	Youth BMI / self-report - (D)	discrete	numeric-1.0	10028	117434	BMI of school-aged children & adolescents - self-report (D)

Group Illicit Drug Use

<u>Universe</u>

Optional content selection only asked in: Newfoundland and Labrador, British Columbia, Nunavut

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOIDG	Illicit drugs use - Inclusion Flag - (F)	discrete	numeric-1.0	127462	0	Illicit drugs use - Inclusion Flag - (F)
2	IDGFLCA	Cannabis drug use/including 1 time only - (F)	discrete	numeric-1.0	18438	109024	Cannabis drug use - including one time only - ever - (F)
3	IDGFLCM	Cannabis drug use/excluding 1 time only - (F)	discrete	numeric-1.0	18438	109024	Cannabis drug use - excluding one time only - ever - (F)
4	IDGFYCM	Cannabis drug use/excluding 1 time only - 12 months -(F)	discrete	numeric-1.0	18430	109032	Cannabis drug use - excluding one time only - 12 mo - (F)

#	Name	Label	Туре	Format	Valid	Invalid	Question
5	IDGFLA	Illicit drug use/including 1 time cannabis - (F)	discrete	numeric-1.0	18425	109037	Illicit drug use - including one time cannabis - ever - (F)
6	IDGFLAC	Illicit drug use/excluding 1 time cannabis - (F)	discrete	numeric-1.0	18423	109039	Illicit drug use - excluding one time cannabis - ever - (F)
7	IDGFYA	Illicit drug /including 1 time cannabis -12 months -(F)	discrete	numeric-1.0	18401	109061	Illicit drug use - including one time cannabis - 12 mo - (F)
8	IDGFYAC	Illicit drug use/excluding 1 time cannabis -12 months - (F)	discrete	numeric-1.0	18401	109061	Illicit drug use - excluding one time cannabis - 12 mo - (F)
9	IDGDINT	Illicit drug interference mean - 12 months	continuous	numeric-4.1	1342	126120	Illicit drug interference - mean - 12 mo - (D)
10	IDGFINT	Illicit drug interference - 12 months - (F)	discrete	numeric-1.0	1345	126117	Illicit drug interference - 12 mo - (F)

Group Income

Universe

Core content and was asked to all regions.

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	INCG2	Total household income - main source - (G)	discrete	numeric-1.0	116194	11268	Total household income - main source - (G)
2	INCG7	Main source of personal income - (G)	discrete	numeric-1.0	68930	58532	Main source of personal income - (G)
3	INCGHH	Total household income from all sources - (D,G)	discrete	numeric-1.0	127328	134	Total household income from all sources - (D, G)
4	INCGPER	Total personal income from all sources (D,G)	discrete	numeric-2.0	101372	26090	Total personal income from all sources - (D, G)
5	INCDRCA	Household income distribution - (D)	discrete	numeric-2.0	124091	3371	Household income distribution - (D)
6	INCDRPR	household income distribution- provincial level - (D)	discrete	numeric-2.0	124091	3371	Household income distribution - provincial level - (D)
7	INCDRRS	household income distribution- health region level - (D)	discrete	numeric-2.0	111303	16159	Household income distribution - health region level - (D)

Group Injuries

Universe

Core content and was asked to all regions.

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOINJ	Module: Injuries (INJ) - (F)	discrete	numeric-1.0	127462	0	Injuries - Inclusion Flag - (F)
2	REP_1A	Past year, injury from repetitive strain	discrete	numeric-1.0	127011	451	In the past 12 months, did you have any injuries due to repetitive strain?
3	REP_2	Repetitive strain injury limit activity	discrete	numeric-1.0	17749	109713	Were these injuries serious enough to limit your normal activities?
4	REP_3A	Know type: strain caused repetitive strain	discrete	numeric-1.0	9932	117530	Do you know what type of activity caused this repetitive strain injury?
5	REP_4	Activity done while work at job/business	discrete	numeric-1.0	8572	118890	Was the activity something you did while working at a job or business (excluding travel to or from work)?

#	Name	Label	Type	Format	Valid	Invalid	Question
6	REP_5A	Type of activity: Walking	discrete	numeric-1.0	8626	118836	What type of activity was this? Walking
7	REP_5B	Type of activity: Sports/ physical exercise	discrete	numeric-1.0	8626	118836	What type of activity was this? Sports or physical exercise (including school activities and running)
8	REP_5C	Type of activity: Leisure or hobby	discrete	numeric-1.0	8626	118836	What type of activity was this? Leisure or hobby (include volunteering)
9	REP_5D	Type of activity: Household/ outdoor chore	discrete	numeric-1.0	8626	118836	What type of activity was this? Household chores, outdoor yard maintenanceh, ome renovations or other unpaid work
10	REP_5F	Type of activity: Computer/ typing	discrete	numeric-1.0	8626	118836	What type of activity was this? Computer use or typing
11	REP_5G	Type of activity: Driving motor vehicle	discrete	numeric-1.0	8626	118836	What type of activity was this? Driving a motor vehicle
12	REP_5H	Type of activity: Lift/carry object/person	discrete	numeric-1.0	8626	118836	What type of activity was this? Lifting or carrying an object or person
13	REP_5I	Type of activity: Other	discrete	numeric-1.0	8626	118836	What type of activity was this? Other
14	INJ_01	Past year, were you injured	discrete	numeric-1.0	127179	283	In the past 12 months, that is, from this date one year ago to yesterday, were you injured?
15	INJG02	Past year, # of injuries - (G)	discrete	numeric-1.0	19451	108011	How many times were you injured?
16	INJG05	Most serious type of injury - (G)	discrete	numeric-2.0	19359	108103	What type of injury did you have? For example, a broken bone or burn.
17	INJG06	Most serious injury: Body part injured - (G)	discrete	numeric-2.0	18704	108758	What part of the body was injured?
18	INJG08	Most serious injury: Location - (G)	discrete	numeric-2.0	19278	108184	Where did the injury happen ?
19	INJG092	Most serious injury: Activity - (G)	discrete	numeric-2.0	19200	108262	Most serious injury - activity when injured - (G)
20	INJ_10	Most serious injury: Result of a fall	discrete	numeric-1.0	19360	108102	Was the injury the result of a fall?
21	INJG11A	How did you fall - (G)	discrete	numeric-2.0	8156	119306	How did you fall - (G)
22	INJ_13	Most serious injury:Treatment with in 48 hours	discrete	numeric-1.0	19410	108052	Did ^YOU2 receive any medical attention for the injury from a health professional in the 48 hours following the injury?
23	INJ_14A	Treatment in 48 hours: Doctor's office	discrete	numeric-1.0	10165	117297	Where did you receive treatment in the 48 hours? Doctor's office
24	INJ_14B	Treatment in 48 hours: Hospital emergency	discrete	numeric-1.0	10165	117297	Where did you receive treatment in the 48 hours? Hospital emergency room
25	INJG14C	Treatment in 48 hours: Clinic - (G)	discrete	numeric-1.0	10165	117297	Most serious injury - (G) - treated in clinic/ CLSC
26	INJ_14O	Treatment in 48 hours: Onsite	discrete	numeric-1.0	10165	117297	Where did you receive treatment in the 48 hours? Where the injury happened/on-site (workplace, school, sports fieldh, otel, ski hill)
27	INJG14J2	Treatment in 48 hours: Physio/massage/chiropractic therapy - (G)	discrete	numeric-1.0	10165	117297	Most serious inj treated physio/ mass.ther/chiro/other (G)
28	INJ_15	Admitted to hospital overnight	discrete	numeric-1.0	10177	117285	Were you admitted to a hospital overnight?

#	Name	Label	Туре	Format	Valid	Invalid	Question
29	INJ_15A	Follow-up care from health professional	discrete	numeric-1.0	19431	108031	At the present time, are you getting follow-up care from a health professional because of this injury?
30	INJ_16	Past year,treated injury not limit activity	discrete	numeric-1.0	126979	483	In the past 12 months, did ^YOU2 have any other injuries that were treated by a health professional, but did not limit ^YOUR1 normal activities?
31	INJG17	How many injuries (INJ_16) - (G)	discrete	numeric-1.0	6313	121149	How many injuries?
32	INJGCAU	Cause of injury - (D,G)	discrete	numeric-2.0	19093	108369	Cause of injury - (D, G)
33	INJDSTT	Injury Status - (D)	discrete	numeric-1.0	126979	483	Injury Status - (D)

Group Insurance Coverage

Universe

Optional content selection only asked in: New Brunswick, Ontario

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOINS	Module: Insurance coverage - (F)	discrete	numeric-1.0	127462	0	Insurance coverage - Inclusion Flag - (F)
2	INS_1	Insurance - prescription medications	discrete	numeric-1.0	47494	79968	Do you have insurance that covers all or part of the cost of ^YOUR1 prescription medications?
3	INS_1A	Type of plan -government - sponsored (medication)	discrete	numeric-1.0	37731	89731	Is it a government-sponsored plan?
4	INS_1B	Type of plan - employer- sponsored (medication)	discrete	numeric-1.0	37731	89731	Is it an employer-sponsored plan?
5	INS_1C	Type of plan - private (medication)	discrete	numeric-1.0	37731	89731	Is it a private plan?
6	INS_2	Insurance - dental expenses	discrete	numeric-1.0	6197	121265	(Do you have insurance that covers all or part of:)^YOUR1 dental expenses?
7	INS_2A	Type of plan -government - sponsored (dental)	discrete	numeric-1.0	3670	123792	Is it a government-sponsored plan?
8	INS_2B	Type of plan - employer- sponsored (dental)	discrete	numeric-1.0	3670	123792	Is it an employer-sponsored plan?
9	INS_2C	Type of plan - private (dental)	discrete	numeric-1.0	3670	123792	Is it a private plan?
10	INS_3	Insurance - eye glasses/ contact lenses	discrete	numeric-1.0	47494	79968	(Do you have insurance that covers all or part of:)the costs of eye glasses or contact lenses?
11	INS_3A	Type of plan -government - sponsored (eyes)	discrete	numeric-1.0	29703	97759	Is it a government-sponsored plan?
12	INS_3B	Type of plan - employer- sponsored (eyes)	discrete	numeric-1.0	29703	97759	Is it an employer-sponsored plan?
13	INS_3C	Type of plan - private (eyes)	discrete	numeric-1.0	29703	97759	Is it a private plan?
14	INS_4	Insurance - hospital charges	discrete	numeric-1.0	47494	79968	(Do you have insurance that covers all or part of:)hospital charges for a private or semi-private room?
15	INS_4A	Type of plan -government - sponsored (hospital)	discrete	numeric-1.0	29858	97604	Is it a government-sponsored plan?
16	INS_4B	Type of plan - employer- sponsored (hospital)	discrete	numeric-1.0	29858	97604	Is it an employer-sponsored plan?

#	Name	Label	Туре	Format	Valid	Invalid	Question
17	INS_4C	Type of plan - private (hospital)	discrete	numeric-1.0	29858	97604	Is it a private plan?

Group Labour Force

Universe

Core content and was asked to all regions.

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	LBSG31	Employment status - 12 months - (G)	discrete	numeric-1.0	62043	65419	Are you an employee or self-employed?
2	LBSGHPW	Total usual hours worked current - (D, G)	continuous	numeric-3.0	61282	66180	Total usual hours worked - current jobs - (D, G)
3	LBSDPFT	Full/part-time - current jobs - (D)	discrete	numeric-1.0	61282	66180	Current - full-time / part-time status - (D)
4	LBSDWSS	Working status last week - 4 groups - (D)	discrete	numeric-1.0	103512	23950	Working status last week - 4 groups - (D)
5	LBSGSOC	Occupation group - (G)	discrete	numeric-1.0	61808	65654	Occupation group - (D,G)

Group Loss of Productivity

Universe

Optional content selection only asked in: Newfoundland and Labrador, North West Territories

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOLOP	Module: Loss of production - (F)	discrete	numeric-1.0	127462	0	Loss of production - Inclusion Flag - (F)
2	LOP_015	Employed in past 3 months	discrete	numeric-1.0	2157	125305	Did you work at a job or a business at any time in the past three months?
3	LOPG020	Reason for not working - (G)	discrete	numeric-2.0	1486	125976	Reason for not working - (G)
4	LOP_030	Couldn't work due to chronic condition	discrete	numeric-1.0	1858	125604	In the past three months, that is from ^DATETHREEMONTHSAGO to yesterday, have you missed any days at work because of a chronic health condition?
5	LOPG040	Work days lost due to chronic condition (G)	discrete	numeric-2.0	110	127352	Number of work days lost due to chronic condition - (G)
6	LOPG050	Chronic condition - (G)	discrete	numeric-2.0	284	127178	Chronic condition - (G)
7	LOP_060	Missed work due to injury	discrete	numeric-1.0	1858	125604	In the past three months, have you missed any days at work because of an injury such as a broken bone, a bad cut, a burn or a sprain?
8	LOPG070	Work days missed due to injury - (G)	continuous	numeric-2.0	50	127412	Number of work days missed due to injury - (G)
9	LOP_080	Missed work due to infectious disease	discrete	numeric-1.0	1858	125604	In the past three months, have you missed any days at work because of an infectious disease such as a cold, a stomach flu or a respiratory infection?
10	LOP_81A	Missed work for cold	discrete	numeric-1.0	304	127158	Which infectious disease was this? - Cold
11	LOP_81B	Missed work for flu/influenza	discrete	numeric-1.0	304	127158	Which infectious disease was this? - Flu or influenza

#	Name	Label	Type	Format	Valid	Invalid	Question
12	LOP_81C	Missed work for stomach flu	discrete	numeric-1.0	304	127158	Which infectious disease was this? - Stomach flu
13	LOP_81D	Missed work for respiratory flu	discrete	numeric-1.0	304	127158	Which infectious disease was this? - Respiratory infection
14	LOP_81E	Missed work for other	discrete	numeric-1.0	304	127158	Which infectious disease was this? - other
15	LOPG082	Work days missed due to cold - (G)	discrete	numeric-2.0	137	127325	Number of work days missed due to cold - (G)
16	LOPG083	Work days missed due/ flu/ influenza (G)	discrete	numeric-2.0	69	127393	Number of work days missed due to flu or influenza - (G)
17	LOPG084	Work days missed due to stomach flu (G)	discrete	numeric-2.0	85	127377	Number of work days missed due to stomach flu - (G)
18	LOPG085	Work days missed due/ respiratory infection (G)	discrete	numeric-2.0	17	127445	No. of work days missed due to respiratory infection - (G)
19	LOPG086	Work days missed due/other infectious disease (G)	discrete	numeric-2.0	22	127440	No. of work days missed due to other infect. disease - (G)
20	LOP_090	Missed work for physical/ mental health	discrete	numeric-1.0	1858	125604	In the past three months, have you been absent from work because of any other reason related to your physical or mental health?
21	LOPG100	Work days missed physical/ mental health - (G)	discrete	numeric-2.0	174	127288	Work days missed related to physical or mental hlth - (G)

Group Mammography

Universe

Optional content selection only asked in: Nova Scotia, New Brunswick, Alberta, North West Territories

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	DOMAM	Module: Mammography (MAM) - (F)	discrete	numeric-1.0	127462	0	Mammography - Inclusion Flag - (F)
2	MAM_030	Have you ever had a mammogram	discrete	numeric-1.0	9000	118462	Have you ever had a mammogram, that is, a breast x-ray?
3	MAM_31A	Reason had mammogram: Family history	discrete	numeric-1.0	7269	120193	Why did you have it? - Family history of breast cancer
4	MAM_31B	Reason had mammogram: Regular check-up	discrete	numeric-1.0	7269	120193	Why did you have it? - Part of regular check-up / routine screening
5	MAM_31C	Reason had mammogram: Age	discrete	numeric-1.0	7269	120193	Why did you have it? - Age
6	MAM_31D	Reason had mammogram: Previously detected lump	discrete	numeric-1.0	7269	120193	Why did you have it? - Previously detected lump
7	MAM_31E	Reason had mammogram: Follow-up treatment	discrete	numeric-1.0	7269	120193	Why did you have it? - Follow-up of breast cancer treatment
8	MAM_31G	Reason had mammogram: Breast problem	discrete	numeric-1.0	7269	120193	Why did you have it? - Breast problem
9	MAMG31H	Had mammogram - other - (G)	discrete	numeric-1.0	7441	120021	Why did you have it? - Other
10	MAM_032	Last time you had a mammogram	discrete	numeric-1.0	7220	120242	When was the last time?
11	MAM_36A	Reason no mammogram: Not gotten to it	discrete	numeric-1.0	1349	126113	What are the reasons you have not had one in the past 2 years? - Have not gotten around to it

#	Name	Label	Type	Format	Valid	Invalid	Question
12	MAM_36B	Reason no mammogram: Not necessary	discrete	numeric-1.0	1349	126113	What are the reasons you have not had one in the past 2 years? - Respondent did not think it was necessary
13	MAM_36C	Reason no mammogram: doctor didn't think need	discrete	numeric-1.0	1349	126113	What are the reasons you have not had one in the past 2 years? - Doctor did not think it was necessary
14	MAM_36D	Reason no mammogram: Personal or family responsibilities	discrete	numeric-1.0	1349	126113	What are the reasons you have not had one in the past 2 years? - Personal or family responsibilities
15	MAMG36F	Reason no mammogram: not available when required/in area	discrete	numeric-1.0	1446	126016	What are the reasons you have not had one in the past 2 years?
16	MAM_36H	Reason no mammogram: Transportation problems	discrete	numeric-1.0	1349	126113	What are the reasons you have not had one in the past 2 years? - Transportation problems
17	MAM_36K	Reason no mammogram: Uninformed	discrete	numeric-1.0	1349	126113	What are the reasons you have not had one in the past 2 years? - Did not know where to go / uninformed
18	MAM_36L	Reason no mammogram: Fear	discrete	numeric-1.0	1349	126113	What are the reasons you have not had one in the past 2 years? - Fear (e.g., painful, embarrassing, find something wrong)
19	MAM_36N	Reason no mammogram: Cannot leave house	discrete	numeric-1.0	1349	126113	What are the reasons you have not had one in the past 2 years? - Unable to leave the house because of a health problem
20	MAM_36O	Reason no mammogram: Mastectomy	discrete	numeric-1.0	1349	126113	What are the reasons you have not had one in the past 2 years? - Breasts removed / Mastectomy
21	MAMG36M	Reason no mammogram - other - 2 years - (G)	discrete	numeric-1.0	1446	126016	What are the reasons you have not had one in the past 2 years? - Other
22	MAM_038	Have you had a hysterectomy	discrete	numeric-1.0	11242	116220	Have you had a hysterectomy? (in other words, has your uterus been removed)?

Group Mood

Universe

Optional content selection only asked in: Saskatchewan

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#	Name	Label	Туре	Format	Valid	Invalid	Question
1	DOMDB	Module: Mood (Bradburn affect balance scale) - (F)	discrete	numeric-1.0	127462	0	Mood (Bradburn affect balance scale) - Inclusion Flag - (F)
2	MDB_1	frequency - felt on top of the world	discrete	numeric-1.0	7371	120091	During the past few weeks, how often have you felt: on top of the world?
3	MDB_2	frequency - felt lonely/ remote	discrete	numeric-1.0	7371	120091	(During the past few weeks, how often have you felt:) very lonely or remote from other people?
4	MDB_3	frequency - felt particularly excited/interested	discrete	numeric-1.0	7371	120091	(During the past few weeks, how often have you felt:) particularly excited or interested in something?
5	MDB_4	frequency - felt depressed or very unhappy	discrete	numeric-1.0	7371	120091	(During the past few weeks, how often have you felt:) depressed or very unhappy?

#	Name	Label	Туре	Format	Valid	Invalid	Question
6	MDB_5	frequency - felt pleased having accomplished something	discrete	numeric-1.0	7371	120091	During the past few weeks, how often have you felt: pleased about having accomplished something?
7	MDB_6	frequency - felt bored	discrete	numeric-1.0	7371	120091	(During the past few weeks, how often have you felt:) bored?
8	MDB_7	frequency - felt proud	discrete	numeric-1.0	7371	120091	(During the past few weeks, how often have you felt:) proud because someone complimented you on something you had done?
9	MDB_8	frequency - felt so restless	discrete	numeric-1.0	7371	120091	((During the past few weeks, how often have you felt:) so restless you couldn't sit long in a chair?
10	MDB_9	frequency - felt things were going your way	discrete	numeric-1.0	7371	120091	(During the past few weeks, how often have you felt:) that things were going your way?
11	MDB_10	frequency - felt upset/ someone criticized you	discrete	numeric-1.0	7371	120091	During the past few weeks, how often have you felt: upset because someone criticized you?
12	MDB_11	Happiness - self-perceived	discrete	numeric-1.0	7371	120091	Taking things all together, how would you say things are these days? Would you say you're?
13	MDBDPOS	Affect balance - positive mood - (D)	discrete	numeric-2.0	7371	120091	Balance affect- positive mood - (D)
14	MDBDNEG	Affect balance - negative mood - (D)	discrete	numeric-2.0	7371	120091	Balance affect- method A - (D)
15	MDBDBA1	Affect balance - method A - (D)	discrete	numeric-3.0	7371	120091	Balance affect- method B - (D)
16	MDBDBA2	Affect balance - method B - (D)	discrete	numeric-1.0	7371	120091	Balance affect- method B - (D)

Group Maternal Experiences

Subgroup(s) Breastfeeding, Smoking During Pregnancy, Alcohol Use During Pregnancy

Group Oral Health 1

Universe

Optional content selection only asked in: Ontario, Nunavut

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	DOOH1	Theme module: Oral health 1 (OH1)	discrete	numeric-1.0	127462	0	Theme module: Oral health 1 - (F)
2	OH1_20	Self-perceived health of teeth and mouth	discrete	numeric-1.0	41306	86156	In general, would you say the health of your teeth and mouth is:
3	OH1_21A	Can you chew firm foods	discrete	numeric-1.0	41256	86206	Now a few questions about your ability to chew different foods, whether you eat them or not. Can you:chew firm foods (e.g., meat)?
4	OH1_21B	Can you bite off and chew fresh apple	discrete	numeric-1.0	41207	86255	(Can you:)bite off and chew a piece of fresh apple?
5	OH1_21C	Can you chew boiled vegetables	discrete	numeric-1.0	41303	86159	(Can you:)chew boiled vegetables?

#	Name	Label	Туре	Format	Valid	Invalid	Question
6	OH1_22	Past mouth, pain/discomfort in mouth/gums	discrete	numeric-1.0	41245	86217	In the past month, how often have you had any pain or discomfort in your teeth or gums?

Group Oral Health 2

Universe

Optional content selection only asked in: Ontario, Manitoba, Saskatchewan

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOOH2	Module: Oral health 2 (OH2) - (F)	discrete	numeric-1.0	127462	0	Oral health 2 - Inclusion Flag - (F)
2	OH2_10	Do you usually visit the dentist	discrete	numeric-1.0	54583	72879	Do you usually visit the dentist:
3	OH2_11	Do you have dental expenses insurance	discrete	numeric-1.0	54076	73386	Do you have insurance that covers all or part of your dental expenses?
4	OH2_11A	Type of dental insurance: Government sponsored	discrete	numeric-1.0	33141	94321	Is it a government-sponsored plan?
5	OH2_11B	Type of dental insurance: Employer sponsored	discrete	numeric-1.0	33141	94321	Is it an employer-sponsored plan?
6	OH2_11C	Type of dental insurance: Private plan	discrete	numeric-1.0	33141	94321	Is it a private plan?
7	OH2_12	Past year, any teeth removed by dentist	discrete	numeric-1.0	37631	89831	In the past 12 months, have you had any teeth removed by a dentist?
8	OH2_13	Past year, teeth removed decay/gum disease	discrete	numeric-1.0	3902	123560	(In the past 12 months,) were any teeth removed because of decay or gum disease?
9	OH2_20	Have one or more of your own teeth	discrete	numeric-1.0	54853	72609	Do you have one or more of your own teeth?
10	OH2_21	Do you wear dentures or false teeth	discrete	numeric-1.0	54864	72598	Do you wear dentures or false teeth?
11	OH2_22	Condition of teeth/mouth - difficulty speaking clearly	discrete	numeric-1.0	54848	72614	Because of the condition of your ^DT_TEETH, do you have difficulty pronouncing any words or speaking clearly?
12	OH2_23	Past year, avoided contact with people	discrete	numeric-1.0	54851	72611	In the past 12 months, how often have you avoided:
13	OH2_24	Past year, avoided laughing/ smiling	discrete	numeric-1.0	54824	72638	(In the past 12 months, how often have you avoided:) you avoided:) />laughing or smiling, because of the condition of your ^DT_TEETH?
14	OH2_25A	Past month, had toothache	discrete	numeric-1.0	50411	77051	In the past month, have you had: >a toothache?
15	OH2_25B	Past month, teeth sensitive to hot/cold	discrete	numeric-1.0	50408	77054	In the past month, were your teeth: >sensitive to hot or cold food or drinks?
16	OH2_25C	Past month, had pain around jaw joints	discrete	numeric-1.0	54844	72618	In the past month, have you had: >pain in or around the jaw joints?
17	OH2_25D	Past month, pain in mouth or face	discrete	numeric-1.0	54845	72617	(In the past month, have you had:) >other pain in the mouth or face?
18	OH2_25E	Past month, had bleeding gums	discrete	numeric-1.0	54858	72604	(In the past month, have you had:) >bleeding gums?

#	Name	Label	Type	Format	Valid	Invalid	Question
19	OH2_25F	Past month, had dry mouth	discrete	numeric-1.0	54818	72644	(In the past month, have you had:) >dry mouth?
20	OH2_25G	Past month, had bad breath	discrete	numeric-1.0	53878	73584	(In the past month, have you had:) >bad breath?
21	OH2_30	How often do you brush your teeth	discrete	numeric-2.0	50319	77143	How often do you brush your teeth?
22	OH2FLIM	Limited social due to oral health - 12 months - (F)	discrete	numeric-1.0	54819	72643	Limited socially due to oral health status - 12 mo - (F)
23	OH2FOFP	Oral/facial pain - past month - (F)	discrete	numeric-1.0	54409	73053	Oral or facial pain - past mo (F)

Group PAP Smear Test

<u>Universe</u>

Optional content selection only asked in: Prince Edward Island, New Brunswick, Yukon, Nunavut

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOPAP	Module: PAP smear test (PAP) - (F)	discrete	numeric-1.0	127462	0	PAP smear test module - Inclusion Flag - (F)
2	PAP_020	Have you ever had a PAP smear test	discrete	numeric-1.0	3642	123820	Have you ever had a PAP smear test?
3	PAP_022	Last time had PAP smear test	discrete	numeric-1.0	3362	124100	When was the last time?
4	PAP_26A	Reason no PAP: Haven't gotten to it	discrete	numeric-1.0	1436	126026	What are the reasons that you have not had a PAP smear test in the past 3 years? - Have not gotten around to it
5	PAP_26B	Reason no PAP: Not necessary	discrete	numeric-1.0	1436	126026	What are the reasons that you have you not had a PAP smear test in the past 3 years? - Respondent did not think it was necessary
6	PAP_26C	Reason no PAP: doctor didn't think needed	discrete	numeric-1.0	1436	126026	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	PAPG26G	No PAP - not available when required / wait too long	discrete	numeric-1.0	1572	125890	What are the reasons that you have not had a PAP smear test in the past 3 years? - Not avail. /Wait time
8	PAP_26K	Reason no PAP: Uninformed	discrete	numeric-1.0	1436	126026	What are the reasons that you have not had a PAP smear test in the past 3 years? - Did not know where to go / uninformed
9	PAP_26L	Reason no PAP: Fear	discrete	numeric-1.0	1436	126026	What are the reasons that you have not had a PAP smear test in the past 3 years? - Fear (e.g. painful, embarrassing, find something wrong)
10	PAP_26M	Reason no PAP: Hysterectomy	discrete	numeric-1.0	1436	126026	What are the reasons that you have not had a PAP smear test in the past 3 years? - Have had a hysterectomy
11	PAP_26N	Reason no PAP: Hate/dislike it	discrete	numeric-1.0	1436	126026	What are the reasons that you have not had a PAP smear test in the past 3 years? - Hate / dislike having one done
12	PAPG26O	No PAP smear - other - (G)	discrete	numeric-1.0	1572	125890	No PAP smear - other - (G)

Group Patient Satisfaction					
Subgroup(s)	Community-Based Care , Health Care Services				

Group Problem Gambling

<u>Universe</u>

Optional content selection only asked in: Quebec, Manitoba, Saskatchewan, British Columbia

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	DOCPG	Module: Problem gambling - (F)	discrete	numeric-1.0	127462	0	Problem gambling - Inclusion Flag - (F)
2	CPGFGAM	Gambling activity - (F)	discrete	numeric-1.0	53447	74015	Gambling activity - gambler vs. non-gambler - (F)
3	CPGDSEV	Problem gambling severity index - (D)	discrete	numeric-2.0	36736	90726	Problem gambling severity index - (D)
4	CPGDTYP	Type of gambler - (D)	discrete	numeric-2.0	53447	74015	Type of gambler - (D)
5	CPGDACT	Number of different types of gambling activities - (D)	discrete	numeric-2.0	53447	74015	Number of different types of gambling activities - (D)
6	CPGDINT	Gambling Interference - Mean	discrete	numeric-4.1	2359	125103	Gambling interference - Mean - (D)
7	CPGFINT	Gambling Interference - (F)	discrete	numeric-1.0	2359	125103	Gambling Interference - (F)

Group Physical Activities

Universe

Core content and was asked to all regions.

Subg	group(s)	Stages of Change					
#	Name	Label	Type	Format	Valid	Invalid	Question
1	PAC_1A	Past 3 months: Walking for exercise	discrete	numeric-1.0	124199	3263	Have you done any of the following in the past 3 months? - Walking for exercise
2	PAC_1B	Past 3 months: Gardening/ yard work	discrete	numeric-1.0	124199	3263	Have you done any of the following in the past 3 months? - Gardening or yard work
3	PAC_1C	Past 3 months: Swimming	discrete	numeric-1.0	124199	3263	Have you done any of the following in the past 3 months? - Swimming
4	PAC_1D	Past 3 months: Bicycling	discrete	numeric-1.0	124199	3263	Have you done any of the following in the past 3 months? - Bicycling
5	PAC_1E	Past 3 months: Popular/social dance	discrete	numeric-1.0	124199	3263	Have you done any of the following in the past 3 months? - Popular or social dance
6	PAC_1F	Past 3 months: Home exercises	discrete	numeric-1.0	124199	3263	Have you done any of the following in the past 3 months? - Home exercises
7	PAC_1G	Past 3 months: Ice hockey	discrete	numeric-1.0	124199	3263	Have you done any of the following in the past 3 months? - Ice hockey
8	PAC_1H	Past 3 months: Ice skating	discrete	numeric-1.0	124199	3263	Have you done any of the following in the past 3 months? - Ice skating
9	PAC_1I	Past 3 months: In-line skating/rollerblading	discrete	numeric-1.0	124199	3263	Have you done any of the following in the past 3 months? - In-line skating or rollerblading
10	PAC_1J	Past 3 months: Jogging/ running	discrete	numeric-1.0	124199	3263	Have you done any of the following in the past 3 months? - Jogging or running
11	PAC_1K	Past 3 months: Golfing	discrete	numeric-1.0	124199	3263	Have you done any of the following in the past 3 months? - Golfing

#	Name	Label	Туре	Format	Valid	Invalid	Question
12	PAC_1L	Past 3 months: Exercise class/aerobics	discrete	numeric-1.0	124199	3263	Have you done any of the following in the past 3 months? - Exercise class or aerobics
13	PAC_1M	Past 3 months: Downhill skiing/snowboarding	discrete	numeric-1.0	124199	3263	Have you done any of the following in the past 3 months? - Downhill skiing or snowboarding
14	PAC_1N	Past 3 months: Bowling	discrete	numeric-1.0	124199	3263	Have you done any of the following in the past 3 months? - Bowling
15	PAC_1O	Past 3 months: Baseball/ softball	discrete	numeric-1.0	124199	3263	Have you done any of the following in the past 3 months? - Baseball or softball
16	PAC_1P	Past 3 months: Tennis	discrete	numeric-1.0	124199	3263	Have you done any of the following in the past 3 months? - Tennis
17	PAC_1Q	Past 3 months: Weight- training	discrete	numeric-1.0	124199	3263	Have you done any of the following in the past 3 months? - Weight-training
18	PAC_1R	Past 3 months: Fishing	discrete	numeric-1.0	124199	3263	Have you done any of the following in the past 3 months? - Fishing
19	PAC_1S	Past 3 months: Volleyball	discrete	numeric-1.0	124199	3263	Have you done any of the following in the past 3 months? - Volleyball
20	PAC_1T	Past 3 months: Basketball	discrete	numeric-1.0	124199	3263	Have you done any of the following in the past 3 months? - Basketball
21	PAC_1Z	Past 3 months: Soccer	discrete	numeric-1.0	124199	3263	Have you done any of the following in the past 3 months? - Soccer
22	PAC_1U	Past 3 months: Other	discrete	numeric-1.0	124199	3263	Have you done any of the following in the past 3 months? - Any other
23	PAC_1V	Past 3 months: No physical activity	discrete	numeric-1.0	124199	3263	Have you done any of the following in the past 3 months? - No physical activity
24	PAC_1W	Past 3 months, leisure physical activity	discrete	numeric-1.0	17542	109920	In the past 3 months, did you do any other physical activity for leisure?
25	PAC_1X	Past 3 months, other leisure physical activity	discrete	numeric-1.0	3391	124071	In the past 3 months, did you do any other physical activity for leisure?
26	PAC_2A	# of times: Walking for exercise	continuous	numeric-3.0	90046	37416	In the past 3 months, how many times did you [participate in identified activity]? - Walking for exercise
27	PAC_3A	Time spent: Walking for exercise	discrete	numeric-1.0	89696	37766	About how much time did you spend on each occasion? - Walking for exercise
28	PAC_2B	# of times: Gardening/yard work	continuous	numeric-3.0	64293	63169	In the past 3 months, how many times did you [participate in identified activity]? - Gardening or yard work
29	PAC_3B	Time spent: Gardening/yard work	discrete	numeric-1.0	64014	63448	About how much time did you spend on each occasion? - Gardening or yard work
30	PAC_2C	# of times: Swimming	continuous	numeric-3.0	27520	99942	In the past 3 months, how many times did you [participate in identified activity]? - Swimming
31	PAC_3C	Time spent: Swimming	discrete	numeric-1.0	27446	100016	About how much time did you spend on each occasion? - Swimming
32	PAC_2D	# of times: Bicycling	continuous	numeric-3.0	24152	103310	In the past 3 months, how many times did you [participate in identified activity]? - Bicycling
33	PAC_3D	Time spent: Bicycling	discrete	numeric-1.0	24106	103356	About how much time did you spend on each occasion? - Bicycling

#	Name	Label	Туре	Format	Valid	Invalid	Question
34	PAC_2E	# of times: Popular/social dance	continuous	numeric-3.0	19753	107709	In the past 3 months, how many times did you [participate in identified activity]? - Popular or social dance
35	PAC_3E	Time spent: Popular/social dance	discrete	numeric-1.0	19660	107802	About how much time did you spend on each occasion? - Popular / social dance
36	PAC_2F	# of times: Home exercises	continuous	numeric-3.0	48646	78816	In the past 3 months, how many times did you [participate in identified activity]? - Home exercises
37	PAC_3F	Time spent: Home exercises	discrete	numeric-1.0	48536	78926	About how much time did you spend on each occasion? - Home exercises
38	PACG2G	# of times: Ice hockey - (G)	continuous	numeric-4.0	5879	121583	Number of times / 3 months - ice hockey - (G)
39	PAC_3G	Time spent: Ice hockey	discrete	numeric-1.0	5876	121586	About how much time did you spend on each occasion? - Ice hockey
40	PAC_2H	# of times: Ice skating	continuous	numeric-3.0	8258	119204	In the past 3 months, how many times did you [participate in identified activity]? - Ice skating
41	PAC_3H	Time spent: Ice skating	discrete	numeric-1.0	8254	119208	About how much time did you spend on each occasion? - Ice skating
42	PAC_2I	# of times: In-line skating/ roller blade	continuous	numeric-3.0	2740	124722	In the past 3 months, how many times did you [participate in identified activity]? - In-line skating or roller blading
43	PAC_3I	Time spent: In-line skating/ roller blade	discrete	numeric-1.0	2735	124727	About how much time did you spend on each occasion? - In-line skating or roller blading
44	PAC_2J	# of times: Jogging or running	continuous	numeric-3.0	25661	101801	n the past 3 months, how many times did you [participate in identified activity]? - Jogging or running
45	PAC_3J	Time spent: Jogging or running	discrete	numeric-1.0	25613	101849	About how much time did you spend on each occasion? - Jogging or running
46	PAC_2K	# of times: Golfing	continuous	numeric-3.0	10908	116554	In the past 3 months, how many times did you [participate in identified activity]? - Golfing
47	PAC_3K	Time spent: Golfing	discrete	numeric-1.0	10904	116558	About how much time did you spend on each occasion? - Golfing
48	PAC_2L	# of times: Exercise class/ aerobics	continuous	numeric-3.0	14608	112854	In the past 3 months, how many times did you [participate in identified activity]? - Exercise class or aerobics
49	PAC_3L	Time spent: Exercise class/ aerobics	discrete	numeric-1.0	14589	112873	About how much time did you spend on each occasion? - Exercise class or aerobics
50	PAC_2M	# of times: Skiing/ snowboarding	continuous	numeric-3.0	5324	122138	In the past 3 months, how many times did you [participate in identified activity]? - Downhill ski / snowboarding
51	PAC_3M	Time spent: Skiing/ snowboarding	discrete	numeric-1.0	5321	122141	About how much time did you spend on each occasion? - Downhill skiing or snowboarding
52	PAC_2N	# of times: Bowling	continuous	numeric-3.0	10778	116684	In the past 3 months, how many times did you [participate in identified activity]?
53	PAC_3N	Time spent: Bowling	discrete	numeric-1.0	10756	116706	About how much time did you spend on each occasion?
			<u> </u>		<u> </u>	1	1

#	Name	Label	Type	Format	Valid	Invalid	Question
54	PAC_2O	# of times: Baseball/softball	continuous	numeric-3.0	5598	121864	In the past 3 months, how many times did you [participate in identified activity]? - Baseball or softball
55	PAC_3O	Time spent: Baseball/softball	discrete	numeric-1.0	5592	121870	About how much time did you spend on each occasion? - Baseball or softball
56	PAC_2P	# of times: Tennis	continuous	numeric-3.0	3732	123730	In the past 3 months, how many times did you [participate in identified activity]? - Tennis
57	PAC_3P	Time spent: Tennis	discrete	numeric-1.0	3730	123732	About how much time did you spend on each occasion? - Tennis
58	PAC_2Q	# of times: Weight-training	continuous	numeric-3.0	20794	106668	In the past 3 months, how many times did you [participate in identified activity]? - Weight-training
59	PAC_3Q	Time spent: Weight-training	discrete	numeric-1.0	20772	106690	About how much time did you spend on each occasion? - Weight-training
60	PAC_2R	# of times: Fishing	continuous	numeric-3.0	15042	112420	In the past 3 months, how many times did you [participate in identified activity]? - Fishing
61	PAC_3R	Time spent: Fishing	discrete	numeric-1.0	15028	112434	About how much time did you spend on each occasion? - Fishing
62	PAC_2S	# of times: Volleyball	continuous	numeric-3.0	6613	120849	In the past 3 months, how many times did you [participate in identified activity]? - Volleyball
63	PAC_3S	Time spent: Volleyball	discrete	numeric-1.0	6605	120857	About how much time did you spend on each occasion? - Volleyball
64	PAC_2T	# of times: Basketball	continuous	numeric-3.0	7755	119707	In the past 3 months, how many times did you [participate in identified activity]? - Basketball
65	PAC_3T	Time spent: Basketball	discrete	numeric-1.0	7744	119718	About how much time did you spend on each occasion? - Basketball
66	PAC_2Z	# of time: Soccer	continuous	numeric-3.0	9048	118414	In the past 3 months, how many times did you [participate in identified activity]? - Soccer
67	PAC_3Z	Time spent: Soccer	discrete	numeric-1.0	9032	118430	About how much time did you spend on each occasion? - Soccer
68	PAC_2U	# of times: Other activity 1	continuous	numeric-3.0	17444	110018	In the past 3 months, how many times did you [participate in identified activity]? - Other activity (#1)
69	PAC_3U	Time spent: Other activity 1	discrete	numeric-1.0	17424	110038	About how much time did you spend on each occasion? - Other activity (#1)
70	PAC_2W	# of times: Other activity 2	continuous	numeric-3.0	3376	124086	In the past 3 months, how many times did you [participate in identified activity]? - Other activity (#2)
71	PAC_3W	Time spent: Other activity 2	discrete	numeric-1.0	3364	124098	About how much time did you spend on each occasion? - Other activity (#2)
72	PAC_2X	# of times: Other activity 3	continuous	numeric-3.0	712	126750	In the past 3 months, how many times [did you participate in identified activity]? - Other activity (#3)
73	PAC_3X	Time spent: Other activity 3	discrete	numeric-1.0	711	126751	About how much time did you spend on each occasion? - Other activity (#3)
74	PAC_7	Past 3 months, walked to/ from work/school	discrete	numeric-1.0	124101	3361	^DT_TIMEWE in the past 3 months when you walked to and from work or school?

#	Name	Label	Туре	Format	Valid	Invalid	Question
75	PAC_7A	# of times, walked to/from work/school	continuous	numeric-3.0	16883	110579	About how much time did you spend on each occasion?
76	PAC_7B	Time spent walking to/from work/school	discrete	numeric-1.0	16858	110604	About how much time did you spend on each occasion?
77	PAC_8	Past 3 months, bicycled to/ from work/school	discrete	numeric-1.0	124137	3325	^DT_TIMEBIKEE in the past 3 months when you bicycled to and from work or school?
78	PAC_8A	# of times, bicycled to/from work/school	continuous	numeric-3.0	3207	124255	How many times?
79	PAC_8B	Time spent bicycled to/from work/school	discrete	numeric-1.0	3199	124263	How many times?
80	PACDEE	Daily energy expenditure - (D)	continuous	numeric-4.1	124173	3289	Daily energy expenditure - Leisure physical activities - (D)
81	PACFLEI	Participant - leisure physical activity - (F)	discrete	numeric-1.0	124199	3263	Participant in leisure physical activity - (F)
82	PACDFM	Monthly frequency of physical activity > 15 minutes - (D)	continuous	numeric-3.0	124173	3289	Month. freq Leisure phys. activity lasting >15 min (D)
83	PACDFR	Frequency of all physical activity - (D)	discrete	numeric-1.0	124173	3289	Frequency of all leisure physical activity > 15 min (D)
84	PACFD	Participant in daily physical activity > 15 minutes - (F)	discrete	numeric-1.0	124173	3289	-
85	PACDPAI	Physical activity index - (D)	discrete	numeric-1.0	124199	3263	Leisure physical activity index - (D)
86	PACDLTI	Leisure and transportation physical activity index	discrete	numeric-1.0	123355	4107	Leisure and transportation physical activity index - (D)
87	PACDTLE	Daily energy expenditure - Transportation and leisure activities	continuous	numeric-4.1	123330	4132	Daily ener. expend Transport. and leisure phy. act (D)
88	PACFLTI	Participant - Leisure or transportation physical activities	discrete	numeric-1.0	124187	3275	Participant in leisure or transportation phys. activ (F)

Group Prostate Cancer Screening

Universe

Optional content selection only asked in: Quebec, North West Territories

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	DOPSA	Module: Prostate cancer screening (PSA) - (F)	discrete	numeric-1.0	127462	0	Prostate cancer screening - Inclusion Flag - (F)
2	PSA_170	Ever had PSA blood test	discrete	numeric-1.0	6953	120509	Have you ever had a prostate specific antigen test for prostate cancer, that is, a PSA blood test?
3	PSA_172	Last time had PSA blood test	discrete	numeric-1.0	3722	123740	When was the last time?
4	PSA_73A	Why PSA blood test: Family history	discrete	numeric-1.0	3743	123719	Why did you have it? - Family history of prostate cancer
5	PSA_73B	Why PSA blood test: Regular check-up	discrete	numeric-1.0	3743	123719	Why did you have it? - Part of regular check-up / routine screening
6	PSA_73C	Why PSA blood test: Age	discrete	numeric-1.0	3743	123719	Why did you have it? - Age
7	PSA_73D	Why PSA blood test: Follow- up problem	discrete	numeric-1.0	3743	123719	Why did you have it? - Follow-up of problem

#	Name	Label	Туре	Format	Valid	Invalid	Question
8	PSA_73E	Why PSA blood test: Follow- up prostate problem	discrete	numeric-1.0	3743	123719	Why did you have it? - Follow-up of prostate cancer treatment
9	PSA_73F	Why PSA blood test: Other	discrete	numeric-1.0	3743	123719	Why did you have it? - Other
10	PSA_174	Ever had Digital Rectal Exam	discrete	numeric-1.0	7317	120145	Have you ever had this exam?
11	PSA_175	Last time had Digital Rectal Exam	discrete	numeric-1.0	4911	122551	When was the last time?

Gro	Group Repetitive Strain Injuries									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	REPG3	Body part affected by repetitive strain - (G)	discrete	numeric-2.0	9977	117485	Thinking about the most serious repetitive strain, what part of the body was affected?			

Group Restriction of Activities

<u>Universe</u>

Core content and was asked to all regions.

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	RAC_1	Do you have difficulty with activities	discrete	numeric-1.0	127230	232	Do you have any difficulty hearing, seeing, communicating, walking, climbing stairs, bending, learning or doing any similar activities?
2	RAC_2A	Physical/mental problem reduce activity: Home	discrete	numeric-1.0	127202	260	Does a long-term physical condition or mental condition or health problem, reduce the amount or the kind of activity you can do: at home?
3	RAC_2B1	Physical/mental problem reduce activity: School	discrete	numeric-1.0	127348	114	(Does a long-term physical condition or mental condition or health problem, reduce the amount or the kind of activity you can do:) at school?
4	RAC_2B2	Physical/mental problem reduce activity: Work	discrete	numeric-1.0	127310	152	(Does a long-term physical condition or mental condition or health problem, reduce the amount or the kind of activity you can do:) at work?
5	RAC_2C	Phys/mental problem reduce activity: Other	discrete	numeric-1.0	127027	435	(Does a long-term physical condition or mental condition or health problem, reduce the amount or the kind of activity you can do:) in other activities, for example, transportation or leisure?
6	RACG5	Cause of your limited activity - (G)	discrete	numeric-2.0	47869	79593	Which one of the following is the best description of the cause of this condition: (accident at home, motor vehicle accident, accident at work, other type of accident, existed from birth or genetic,, or use of alcohol or drugs)?
7	RACDIMP	Impact of health problems - (D)	discrete	numeric-1.0	127090	372	Impact of health problems - (D)
8	RACDPAL	Participation and activity limitations - (D)	discrete	numeric-1.0	126685	777	Participation and activity limitation - (D)
9	ADLF6R	Help needed for tasks - (F)	discrete	numeric-1.0	127204	258	Help needed for tasks - (F)

Gro	Group Sample Variables									
#	# Name Label Type Format Valid Invalid Question									
1	VERDATE	Date of file creation	discrete	character-8	127462	0	Date of file creation			

Group Sedentary Activies

Universe

Optional content selection only asked in: Prince Edward Island,

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	DOSAC	Module: Sedentary activities (SAC)	discrete	numeric-1.0	127462	0	Sedentary activities module - Inclusion Flag - (F)
2	SACG1	Typical week, # of hours on computer	discrete	numeric-2.0	1920	125542	Number of hours - on a computer - past 3 mo - (G)
3	SACG2	Typical week, # hours console/hand-held video games	discrete	numeric-2.0	1918	125544	Number of hours - playing video games - past 3 mo - (G)
4	SACG3	Typical week, # hours watching TV/videos	discrete	numeric-2.0	1902	125560	Number hours-watching television/ videos - past 3 mo - (G)
5	SACG4	Typical week, # of hours reading	discrete	numeric-2.0	1902	125560	Number of hours - reading - past 3 mo - (G)
6	SACDTOT	Past 3 months, total hours sedentary activity - (D)	discrete	numeric-2.0	1884	125578	Total number hours - sedentary activities - past 3 mo - (D)
7	SACDTER	# hours week in sedentary activity (excluding read)	discrete	numeric-2.0	1900	125562	Total no. hrs / week (excl. reading) - sedentary act (D)

Group Sexual Behaviours

Universe

Core content and was asked to all regions

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	DOSXB	Module: Sexual behaviours - SXB - (F)	discrete	numeric-1.0	127462	0	Sexual behaviours - Inclusion Flag - (F)
2	SXB_1	Ever had sexual intercourse	discrete	numeric-1.0	47764	79698	Have you ever had sexual intercourse?
3	SXB_3	Past year, had sexual intercourse	discrete	numeric-1.0	39629	87833	In the past 12 months, have you had sexual intercourse?
4	SXB_07	Ever diagnosed with STD	discrete	numeric-1.0	39525	87937	Have you ever been diagnosed with a sexually transmitted infection?
5	SXB_7A	Use condom last time had sex	discrete	numeric-1.0	15326	112136	Did you use a condom the last time you had sexual intercourse?
6	SXB_09	Currently important to avoid getting pregnant	discrete	numeric-1.0	3800	123662	It is important to me to avoid getting pregnant right now.
7	SXB_10	Important avoid getting partner pregnant	discrete	numeric-2.0	3716	123746	It is important to me to avoid getting my partner pregnant right now.
8	SXB_11	Past year, used birth control	discrete	numeric-1.0	7635	119827	In the past 12 months, did you and your partner usually use birth control?
9	SXB_12A	Birth control: Condom (male or female)	discrete	numeric-1.0	6114	121348	What kind of birth control did you and your partner usually use? - Condom (male or female condom)
10	SXB_12B	Birth control: The pill	discrete	numeric-1.0	6114	121348	What kind of birth control did you and your partner usually use? - Birth control pill

#	Name	Label	Type	Format	Valid	Invalid	Question
11	SXB_12C	Birth control: Diaphragm	discrete	numeric-1.0	6114	121348	What kind of birth control did you and your partner usually use? - Diaphragm
12	SXB_12D	Birth control: Spermicide	discrete	numeric-1.0	6114	121348	What kind of birth control did you and your partner usually use? - Spermicide (e.g., foam, jelly, film)
13	SXB_12F	Birth control: Injection (e.g. Deprovera)	discrete	numeric-1.0	6114	121348	What kind of birth control did you and your partner usually use? - Birth control injection (Deprovera)
14	SXB_12E	Birth control: Other (specify)	discrete	numeric-1.0	6114	121348	What kind of birth control did you and your partner usually use? - Other
15	SXB_13A	Birth control last had sex: Condom	discrete	numeric-1.0	5974	121488	What kind of birth control did you and your partner use the last time you had sex? - Condom (male of female condom)
16	SXB_13B	Birth control last had sex: The pill	discrete	numeric-1.0	5974	121488	What kind of birth control did you and your partner use the last time you had sex? - Birth control pill
17	SXB_13C	Birth control last had sex: Diaphragm	discrete	numeric-1.0	5974	121488	What kind of birth control did you and your partner use the last time you had sex? - Diaphragm
18	SXB_13D	Birth control last had sex: Spermicide	discrete	numeric-1.0	5974	121488	What kind of birth control did you and your partner use the last time you had sex? - Spermicide (e.g., foam, jelly, film)
19	SXB_13F	Birth control last had sex: Injection	discrete	numeric-1.0	5974	121488	What kind of birth control did you and your partner use the last time you had sex? - Birth control injection (Deprovera)
20	SXB_13G	Birth control last had sex: Nothing	discrete	numeric-1.0	5974	121488	What kind of birth control did you and your partner use the last time you had sex? - nothing
21	SXB_13E	Birth control last had sex: Other	discrete	numeric-1.0	5974	121488	What kind of birth control did you and your partner use the last time you had sex? - Other

Group Sleep

Universe

Optional content selection only asked in: Prince Edward Island, Manitoba

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	DOSLP	Optional module: Sleep (SLP) - (F)	discrete	numeric-1.0	127462	0	Optional module: Sleep - (F)
2	SLPG01	Number of hours spent sleeping per night	discrete	numeric-2.0	9096	118366	How long do you usually spend sleeping each night?
3	SLP_02	Frequency - trouble sleeping	discrete	numeric-1.0	9130	118332	How often do you have trouble going to sleep or staying asleep: (none of the time, a little of the time, some of the time, most of the time, or all of the time)?
4	SLP_03	Frequency - find sleep refreshing	discrete	numeric-1.0	9103	118359	How often do you find your sleep refreshing?
5	SLP_04	Frequency - difficult to stay awake	discrete	numeric-1.0	9061	118401	How often do you find it difficult to stay awake when you want to?

Group Smoking

Universe

Core content and was asled to all regions.

Subgroup(s)

Smoking Cessation Methods , Stages of Change , Physician Counselling , Other Tobacco Products , Smoking- Youth Smoking

#	Name	Label	Type	Format	Valid	Invalid	Question
1	SMK_01A	In lifetime, smoked 100 or more cigarettes	discrete	numeric-1.0	127122	340	In your1 lifetime, have you smoked a total of 100 or more cigarettes (about 4 packs)?
2	SMK_01B	Ever smoked a whole cigarette	discrete	numeric-1.0	66178	61284	Have you ever smoked a whole cigarette?
3	SMKG01C	Age smoked first whole cigarette - (G)	discrete	numeric-2.0	75671	51791	At what age did you smoke your first whole cigarette?
4	SMK_202	Daily/occasional/not at all type of smoker	discrete	numeric-1.0	126883	579	At the present time, do you smoke cigarettes daily, occasionally or not at all?
5	SMKG203	Age started to smoke daily - (G)	discrete	numeric-2.0	17977	109485	At what age did you begin to smoke cigarettes daily?
6	SMK_204	# of cigarettes smoked daily - daily smoker	continuous	numeric-3.0	18268	109194	How many cigarettes do you smoke each day now?
7	SMK_05B	# of cigarettes smoked daily - occasional smoker	continuous	numeric-3.0	5072	122390	On the days that you do smoke, how many cigarettes do you usually smoke?
8	SMK_05C	Past month, smoked 1 + cigarettes daily - occasional smoker	continuous	numeric-2.0	4951	122511	In the past month, on how many days have you smoked 1 or more cigarettes?
9	SMK_05D	Ever smoked cigarettes daily - occasional smoker	discrete	numeric-1.0	42204	85258	Have you ever smoked cigarettes daily?
10	SMK_06A	When did you stop smoking - non-smoker	discrete	numeric-1.0	3434	124028	When did you stop smoking? Was it?
11	SMKG06C	# years stopped smoking - non-smoker - (G)	discrete	numeric-1.0	3051	124411	How many years ago was it?
12	SMKG207	Age you started smoking daily - occasional smoker - (G)	discrete	numeric-2.0	36518	90944	At what age did you begin to smoke cigarettes daily?
13	SMK_208	# of cigarettes smoke each day - occasional smoker	continuous	numeric-3.0	35853	91609	How many cigarettes did you usually smoke each day?
14	SMK_09A	When did you stop smoking daily - occasional smoker - (G)	discrete	numeric-1.0	37389	90073	When did you stop smoking daily? Was it?
15	SMKG09C	Years since stopped smoking daily - occasional smoker - (G)	discrete	numeric-1.0	31319	96143	How many years ago was it?
16	SMK_10	Was when stopped smoking - non-smoker	discrete	numeric-1.0	34322	93140	Was that when you completely quit smoking?
17	SMK_10A	Stopped smoking completely - non-smoker	discrete	numeric-1.0	857	126605	When did you stop smoking completely Was it?
18	SMKG10C	# years stopped smoking - non-smoker - (G)	discrete	numeric-1.0	546	126916	How many years ago was it?
19	SMKDSTY	Type of smoker - (D)	discrete	numeric-2.0	126496	966	Type of smoker - (D)
20	SMKGSTP	# of years stop smoking completely - (D,G)	discrete	numeric-1.0	37423	90039	Number of years since stopping smoking completely - (D, G)

#	Name	Label	Туре	Format	Valid	Invalid	Question
21	SMKDYCS	Number of years smoked - (D)	continuous	numeric-3.0	17977	109485	Number of years smoked (current daily smokers) - (D)

Group Social Provisions Scale 10 Items

Universe

Optional content selection only asked in: Nova Scotia, Quebec

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	DOSPS	Module: Social Provisions - SPS - (F)	discrete	numeric-1.0	127462	0	Social Provisions - Inclusion Flag - (F)
2	SPS_01	There are people I can depend on	discrete	numeric-1.0	26700	100762	There are people I can depend on to help me if I really need it.
3	SPS_02	There are people who enjoy same social activities	discrete	numeric-1.0	26387	101075	There are people who enjoy the same social activities I do.
4	SPS_03	Have relationships to provide well-being	discrete	numeric-1.0	26582	100880	I have close relationships that provide me with a sense of emotional security and wellbeing.
5	SPS_04	Have someone to talk about imp decisions	discrete	numeric-1.0	26613	100849	There is someone I could talk to about important decisions in my life.
6	SPS_05	My competence & skill recognized by relationships	discrete	numeric-1.0	26313	101149	I have relationships where my competence and skill are recognized.
7	SPS_06	Have trustworthy person for advice	discrete	numeric-1.0	26597	100865	There is a trustworthy person I could turn to for advice if I were having problems.
8	SPS_07	Have group to share attitudes & beliefs	discrete	numeric-1.0	26389	101073	I feel part of a group of people who share my attitudes and beliefs.
9	SPS_08	Have strong emotional bond with one other	discrete	numeric-1.0	26567	100895	I feel a strong emotional bond with at least one other person.
10	SPS_09	Have people to admire talents/abilities	discrete	numeric-1.0	26026	101436	There are people who admire my talents and abilities.
11	SPS_10	Have people to count on in emergency	discrete	numeric-1.0	26597	100865	There are people I can count on in an emergency.
12	SPSDCON	Social Provisions Scale- Overall	continuous	numeric-2.0	25311	102151	Social Provisions Overall Scale
13	SPSDATT	Social Provisions Scale- Attachment	discrete	numeric-2.0	27922	99540	Social Provisions Scale - Attachment
14	SPSDGUI	Social Provisions Scale- Guidance	discrete	numeric-2.0	26550	100912	Social Provisions Scale - Guidance
15	SPSDALL	Social Provisions Scale- Reliable alliance	discrete	numeric-2.0	26597	100865	Social Provisions Scale -Reliable alliance
16	SPSDINT	Social Provisions Scale- Social integration	discrete	numeric-2.0	26136	101326	Social Provisions Scale - Social Integration
17	SPSDWOR	Social Provisions Scale- Reassurance of worth	discrete	numeric-2.0	25815	101647	Social Provisions Scale - Reassurance of Worth

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<u>Universe</u>

Core content and was asked to all regions.

		C					
#	Name	Label	Туре	Format	Valid	Invalid	Question

#	Name	Label	Type	Format	Valid	Invalid	Question
1	SDCG9	Full-time student or part-time student	discrete	numeric-1.0	11856	115606	Full-time student or part-time student - (Grouped)
2	SDCGCB13	Country of birth - Canada/ other	discrete	numeric-1.0	127462	0	Country of birth - Canada/other - (G)
3	SDC_5A_1	Knowledge of official languages	discrete	numeric-1.0	124225	3237	Of English or French, which language(s) do you speak well enougtho conduct a conversation? Is it?
4	SDCDFOLS	First official language spoken - (D)	discrete	numeric-1.0	124176	3286	First official language spoken - (D)
5	DHH_OWN	Is this owned or rented	discrete	numeric-1.0	123959	3503	Is this dwelling?
6	SDCGLHM	Language(s) spoken at home	discrete	numeric-1.0	124261	3201	Language(s) spoken at home - (D, G)
7	SDCFIMM	Immigrant - (F)	discrete	numeric-1.0	123432	4030	Immigrant - (F)
8	SDCGRES	Length/time in Canada since immigration - (D,G)	discrete	numeric-1.0	17730	109732	Length of time in Canada since immigration - (D, G)
9	SDCGCGT	Cultural or racial origin - (D, G)	discrete	numeric-1.0	123288	4174	Cultural or racial origin - (D, G)

Group Suicidal Thoughts and Attempts

Universe

Optional content selection only asked in: Newfoundland and Labrador, Prince Edward Island, New Brunswick, British Columbia, Nunavut

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	DOSUI	Module: Suicidal thoughts & attempts - SUI - (F)	discrete	numeric-1.0	127462	0	Suicidal thoughts & attempts - Inclusion Flag - (F)
2	SUI_1	Lifetime: Has considered suicide	discrete	numeric-1.0	24093	103369	Have you ever seriously considered committing suicide or taking your own life?
3	SUI_2	Past year, has considered suicide	discrete	numeric-1.0	2450	125012	Has this happened in the past 12 months?

Group Sun Safety Behaviours

Universe

Optional content selection only asked in: Saskatchewan

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	DOSSB	Module: Sun safety behaviours (SSB) - (F)	discrete	numeric-1.0	127462	0	Sun safety behaviours - Inclusion Flag - (F)
2	SSB_01	Past year, any part of body been sunburnt	discrete	numeric-1.0	7203	120259	In the past 12 months, has any part of your body been sunburnt?
3	SSB_02	Any sunburns involve blistering	discrete	numeric-1.0	2642	124820	Did any of your sunburns involve blistering?
4	SSB_03	Any sunburn involve pain/ discomfort >1day	discrete	numeric-1.0	2638	124824	Did any of your sunburns involve pain or discomfort that lasted for more than 1 day?
5	SSB_06	Time each day in sun between 11am-4pm	discrete	numeric-2.0	6918	120544	Did any of your sunburns involve pain or discomfort that lasted for more than 1 day?
6	SSB_07	After 30 minutes, do you seek shade	discrete	numeric-1.0	5472	121990	About how much time each day do you spend in the sun between 11 am and 4 pm?

#	Name	Label	Туре	Format	Valid	Invalid	Question
7	SSB_08	After 30 minutes, do you wear a hat	discrete	numeric-1.0	5525	121937	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:seek shade?
8	SSB_09A	After 30 minutes,do you wear pants/long skirt	discrete	numeric-1.0	5513	121949	(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 to protect your skin from the sun?
9	SSB_09B	After 30 minutes, do you use sunscreen: face	discrete	numeric-1.0	5523	121939	(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?
10	SSB_10	What Sun Protection Factor (SPF) use: face	discrete	numeric-1.0	2703	124759	What Sun Protection factor (SPF) do you usually use?
11	SSB_11	After 30 minutes, do you use sunscreen:body	discrete	numeric-1.0	5504	121958	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?
12	SSB_12	What Sun Protection Factor (SPF) use: body	discrete	numeric-1.0	2429	125033	What Sun Protection factor (SPF) do you usually use?

Group Unmet Health Care Needs

Universe

Optional content selection only asked in: Newfoundland and Labrador, Ontario, Alberta, North West Territories

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOUCN	Module: Unmet health care needs (UCN)	discrete	numeric-1.0	127462	0	Unmet health care needs - Inclusion Flag - (F)
2	UCN_010	Past year,time needed health care & receive it	discrete	numeric-1.0	58462	69000	During the past 12 months, was there ever a time when you felt that you needed health care but you didn't receive it?
3	UCN_020A	Reason no health care: Not available in area	discrete	numeric-1.0	5672	121790	Thinking of the most recent time, why didn't you get care? - Not available - in the area
4	UCN_020B	Reason no health care: Not available at time	discrete	numeric-1.0	5672	121790	Thinking of the most recent time, why didn't you get care? - Not available - at time required (e.g. doctor on holidays, inconvenient hours)
5	UCN_020C	Reason no health care: Waiting time too long	discrete	numeric-1.0	5672	121790	Thinking of the most recent time, why didn't you get care? - Waiting time too long
6	UCN_020D	Reason no healthcare: Would be inadequate	discrete	numeric-1.0	5672	121790	Thinking of the most recent time, why didn't you get care? - Felt would be inadequate
7	UCN_020E	Reason no healthcare: Cost	discrete	numeric-1.0	5672	121790	Thinking of the most recent time, why didn't you get care? - Cost
8	UCN_020F	Reason no healthcare: Too busy	discrete	numeric-1.0	5672	121790	Thinking of the most recent time, why didn't you get care? - Too busy
9	UCN_020G	Reason no health care: Didn't get around to it	discrete	numeric-1.0	5672	121790	Thinking of the most recent time, why didn't you get care? - Didn't get around to it / didn't bother

#	Name	Label	Type	Format	Valid	Invalid	Question
10	UCN_020H	Reason no health care: Decided not to seek	discrete	numeric-1.0	5672	121790	Thinking of the most recent time, why didn't you get care? - Decided not to seek care
11	UCN_020I	Reason no health care: doctor think not necessary	discrete	numeric-1.0	5672	121790	Thinking of the most recent time, why didn't you get care? - Doctor - didn't think it was necessary
12	UCN_020J	Reason no healthcare: Other	discrete	numeric-1.0	5672	121790	Thinking of the most recent time, why didn't you get care? - Other
13	UCN_030A	Care type not received: Physical health problem	discrete	numeric-1.0	5668	121794	Again, thinking of the most recent time, what was the type of care that was needed? - Treatment of - a physical health problem
14	UCN_030B	Care type not received: Emotional health problem	discrete	numeric-1.0	5668	121794	Again, thinking of the most recent time, what was the type of care that was needed? - Treatment of - an emotional or mental health problem
15	UCN_030C	Care type not received: Regular check-up	discrete	numeric-1.0	5668	121794	Again, thinking of the most recent time, what was the type of care that was needed? - A regular check-up (including regular pre-natal care)
16	UCN_030D	Care type not received: Care of an injury	discrete	numeric-1.0	5668	121794	Again, thinking of the most recent time, what was the type of care that was needed? - Care of an injury
17	UCN_030E	Care type not received: Other	discrete	numeric-1.0	5668	121794	Again, thinking of the most recent time, what was the type of care that was needed? - Other - Specify
18	UCN_040A	Place tried for care: Doctor office	discrete	numeric-1.0	5557	121905	Where did you try to get the service you were seeking? - Doctor's office
19	UCN_040B	Place tried for care: Community health centre	discrete	numeric-1.0	5557	121905	Where did you try to get the service you were seeking? - Community health centre / CLSC
20	UCN_040C	Place tried for care: Walk-in clinic	discrete	numeric-1.0	5557	121905	Where did you try to get the service you were seeking? - Walk-in clinic
21	UCN_040D	Place tried for care: Appointment clinic	discrete	numeric-1.0	5557	121905	Where did you try to get the service you were seeking? - Appointment clinic
22	UCN_040E	Place tried for care: Emergency room	discrete	numeric-1.0	5557	121905	Where did you try to get the service you were seeking? - Hospital - emergency room
23	UCN_040F	Place tried for care: Outpatient clinic	discrete	numeric-1.0	5557	121905	Where did you try to get the service you were seeking? - Hospital - outpatient clinic
24	UCN_040G	Place tried for care: Other	discrete	numeric-1.0	5557	121905	Where did you try to get the service you were seeking? - Other

Group Use of Protective Equipment

Universe

Core content and was asked to all regions.

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	DOUPE	Module: Use of protective equipment (UPE) - (F)	discrete	numeric-1.0	127462	0	Use of protective equipment - Inclusion Flag - (F)
2	UPE_01A	Past year, have you bicycled	discrete	numeric-1.0	99206	28256	In the past 12 months, have you done any bicycling?

#	Name	Label	Туре	Format	Valid	Invalid	Question
3	UPE_01	When bicycling, how often wear helmet	discrete	numeric-1.0	43388	84074	When riding a bicycle, how often do you wear a helmet?
4	UPE_02	Past year, have you gone inline skating	discrete	numeric-1.0	121466	5996	In the past 12 months, have you done any in-line skating or rollerblading?
5	UPE_02A	Inline skating: Frequency of helmet wear	discrete	numeric-1.0	6257	121205	When in-line skating or rollerblading, how often do you wear a helmet?
6	UPE_02B	Inline skating: Frequency of wrist guards	discrete	numeric-1.0	6257	121205	How often do you wear wrist guards or wrist protectors?
7	UPE_02C	Inline skating: Frequency of elbow pads	discrete	numeric-1.0	6259	121203	How often do you wear elbow pads?
8	UPE_02D	Inline skating: Frequency of knee pads	discrete	numeric-1.0	6258	121204	How often do you wear knee pads?
9	UPE_03A	Past 3 months, skiing or snowboarding	discrete	numeric-1.0	5335	122127	Earlier, you mentioned going downhill skiing or snowboarding in the past 3 months. Was that:
10	UPE_03B	Past year, skiing or snowboarding	discrete	numeric-1.0	118874	8588	In the past 12 months, did you do any downhill skiing or snowboarding?
11	UPE_04A	Skiiing: Frequency wear a helmet	discrete	numeric-1.0	8555	118907	When downhill skiing, how often do you wear a helmet?
12	UPE_05A	Snowboarding: Frequency wear a helmet	discrete	numeric-1.0	4497	122965	When snowboarding, how often do you wear a helmet?
13	UPE_05B	Snowboarding: Frequency wrist guards	discrete	numeric-1.0	4494	122968	How often do you wear wrist guards or wrist protectors?
14	UPE_06	Past year, have you skateboarded	discrete	numeric-1.0	12777	114685	In the past 12 months, have you done any skateboarding?
15	UPE_06A	Skateboarding: Frequency wear a helmet	discrete	numeric-1.0	2237	125225	How often do you wear a helmet?
16	UPE_06B	Skateboarding: Frequency wrist guards	discrete	numeric-1.0	2238	125224	How often do you wear wrist guards or wrist protectors?
17	UPE_06C	Skateboarding: Frequency elbow pads	discrete	numeric-1.0	2237	125225	How often do you wear elbow pads?
18	UPE_07	Past year, have you played ice hockey	discrete	numeric-1.0	118298	9164	In the past 12 months, have you played any ice hockey?
19	UPE_07A	Ice hockey: wear a mouth guard	discrete	numeric-1.0	9618	117844	When playing ice hockey, how often do you wear a mouth guard?
20	UPEFILS	Wear all protective equipment inline skating	discrete	numeric-1.0	6258	121204	Wears all protective equipment - in-line skating - (F)
21	UPEFSKB	Wear all protective equipment skateboarding - (F)	discrete	numeric-1.0	2238	125224	Wears all protective equipment - skateboarding - (F)
22	UPEFSNB	Wear all protective equipment snowboarding - (F)	discrete	numeric-1.0	4494	122968	Wears all protective equipment - snowboarding - (F)

Gro	Group Workplace Injury									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	INW_01	Injury occurred in current job	discrete	numeric-1.0	2224	125238	Did this injury occur in your current main job?			
2	INWGSOC	Occupation group (SOC) where injury occurred - (G)	discrete	numeric-1.0	1979	125483	Occupation group (SOC) where injury occurred - (G)			

Gro	Group Weights									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	WTS_M	Weights - Master	continuous	numeric-8.2	127462	0	Weights - Master			

Group Alcohol use- Dependence

Universe

Optional content selection only asked in: British Columbia

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#	Name	Label	Туре	Format	Valid	Invalid	Question
1	ALDGSF	Alcohol dependence scale - short form score (D)	discrete	numeric-2.0	15340	112122	Alcohol dep. scale - short frm score (D)
2	ALDDPP	Probability of caseness to respondents - (D)	discrete	numeric-4.2	15340	112122	Probability of caseness to respondents - (D)
3	ALDDINT	Alcohol interference - mean - 12 months (D)	discrete	numeric-4.1	1185	126277	Alcohol interference - mean - 12 mo - (D)
4	ALDFINT	Alcohol interference - 12 months - (F)	discrete	numeric-1.0	1185	126277	Alcohol interference - 12 mo - (F)

Group Alcohol Use During the Past Week

Universe

Optional content selection only asked in: Prince Edward Island, Quebec, Ontario, Manitoba, Saskatchewan

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	DOALW	Module: Alcohol use during past week (ALW) - (F)	discrete	numeric-1.0	127462	0	Alcohol use - past week - Inlusion Flag - (F)
2	ALW_1	Past week, had any alcohol	discrete	numeric-1.0	61107	66355	Thinking back over the past week, that is, from [date last week] to yesterday, did you have a drink of beer, wine, liquor or any other alcoholic beverage?
3	ALW_2A1	# of drinks on Sunday	continuous	numeric-3.0	37685	89777	Starting with yesterday, that is ^DayE[1], how many drinks did you have?
4	ALW_2A2	# of drinks on Monday	continuous	numeric-3.0	37549	89913	(How many drinks did you have:)on ^DayE[2]?
5	ALW_2A3	# of drinks on Tuesday	continuous	numeric-3.0	37417	90045	(How many drinks did ^YOU1 have:)on ^DayE[3]?
6	ALW_2A4	# of drinks on Wednesday	continuous	numeric-3.0	37193	90269	(How many drinks did you have:)on ^DayE[4]?
7	ALW_2A5	# of drinks on Thursday	continuous	numeric-3.0	36971	90491	(How many drinks did you have:)on ^DayE[5]?
8	ALW_2A6	# of drinks on Friday	continuous	numeric-3.0	36715	90747	(How many drinks did you have:)on ^DayE[6]?
9	ALW_2A7	# of drinks on Saturday	continuous	numeric-3.0	36502	90960	(How many drinks did you have:)on ^DayE[7]?
10	ALWDWKY	Weekly consumption	continuous	numeric-3.0	59195	68267	Weekly consumption - (D)
11	ALWDDLY	Average daily alcohol consumption	continuous	numeric-3.0	59195	68267	Average daily alcohol consumption - (D)

Group Breastfeeding

Universe

Optional content selection only asked in: Nova Scotia, New Brunswick, Quebec, Ontario, Alberta, North West Territories, Nunavut

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	DOMEX	Module flag: Maternal Experiences - (F)	discrete	numeric-1.0	127462	0	Module flag: Maternal Experiences - (F)
2	MEX_01	Year last baby born	discrete	numeric-1.0	19909	107553	Have you given birth in the past 5 years?
3	MEX_02	Take folic before knew you were pregnant	discrete	numeric-1.0	4203	123259	Did you take a vitamin supplement containing folic acid before your (last) pregnancy, that is, before you found out that you were pregnant?
4	MEX_03	Last child, try to breastfeed	discrete	numeric-1.0	4232	123230	For your last baby, did you breastfeed or try to breastfeed your baby, even if only for a short time?
5	MEXG04	Reason you did not breastfeed - (G)	discrete	numeric-2.0	461	127001	Main reason did not breastfeed last child - (G)
6	MEX_05	Are you still breastfeeding	discrete	numeric-1.0	3768	123694	Are you still breastfeeding?
7	MEX_06	Length of time you breastfed	discrete	numeric-2.0	3073	124389	How long did you breastfeed (your last baby)?
8	MEX_06A	Other liquids introduced to baby's feeds	discrete	numeric-1.0	692	126770	Have other liquids such as milk, formula, water, juice, tea or herbal mixture been introduced to the baby's feeds?
9	MEX_06B	Age of last baby when other liquids added	discrete	numeric-2.0	3458	124004	How old was your (last) baby when other liquids ^DT_LIQUIDS were first added to the baby's feeds?
10	MEX_08A	Age last baby when solid food added	discrete	numeric-2.0	3694	123768	How old was your (last) baby when solid foods such as cereals, mashed up or pureed meat vegetables or fruits were first added to the baby's feeds?
11	MEXG08B	Main reason/add other liquids,solid food	discrete	numeric-2.0	127462	0	What is the main reason that you first added other liquids or solid foods?
12	MEX_09	Give Vitamin D to baby <year &="" breastfed<="" old="" td=""><td>discrete</td><td>numeric-1.0</td><td>3238</td><td>124224</td><td>During the time when your (last) baby was less than one year old and fedb reast milk, did you give the baby a vitamin supplement containing Vitamin D?</td></year>	discrete	numeric-1.0	3238	124224	During the time when your (last) baby was less than one year old and fedb reast milk, did you give the baby a vitamin supplement containing Vitamin D?
13	MEX_09B	Frequency give Vitamin D to baby	discrete	numeric-1.0	2639	124823	Overall, how often did you give the baby a supplement containing Vitamin D?
14	MEXG10	Main reason stopped breastfeeding - (G)	discrete	numeric-2.0	127462	0	What is the main reason that you stopped breastfeeding?
15	MEXDEBF2	Length of exclusive breastfeeding (D)	discrete	numeric-2.0	3988	123474	Length of exclusive breastfeeding (D)
16	MEXFEB6	Exclusive breastfeed for at least 6 months	discrete	numeric-1.0	3988	123474	Exclusively breastfed for 6 months or more

Group Smoking During Pregnancy

Universe

Optional content selection only asked in: Alberta, North West Territories, Nunavut

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	DOMXS	Module: Maternal experience - Smoking during pregnancy - (F)	discrete	numeric-1.0	127462	0	Maternal exp Smoking during preg Inclusion Flag - (F)

#	Name	Label	Type	Format	Valid	Invalid	Question
2	MXS_01	Type of smoker - last pregnancy	discrete	numeric-1.0	373	127089	During your last pregnancy, did you smoke daily, occasionally or not at all?
3	MXSG02	# cigarettes smoked each day - daily	discrete	numeric-2.0	42	127420	How many cigarettes did you usually smoke each day?
4	MXSG03	# cigarettes smoked each day - occasional	discrete	numeric-2.0	39	127423	On the days that you smoked, how many cigarettes did you usually smoke?
5	MXS_04	How often smoked when breastfeeding	discrete	numeric-1.0	342	127120	When you were breastfeeding (your last baby), did you smoke daily, occasionally or not at all?
6	MXSG05	Breastfeed: # cigarettes smoked - daily	discrete	numeric-2.0	48	127414	How many cigarettes did you usually smoke each day?
7	MXSG06	Breastfeed: # cigarettes smoked - occasional	discrete	numeric-2.0	29	127433	On the days that you smoked, how many cigarettes did you usually smoke?
8	MXS_07	During/after pregnancy, second hand smoke	discrete	numeric-1.0	371	127091	Did anyone regularly smoke in your presence during or after the pregnancy (about 6 months after)?

Group Community-Based Care

Universe

Optional content selection only asked in: Prince Edward Island, Alberta

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	DOPSC	Module: Community-based care (PSC) - F	discrete	numeric-1.0	127462	0	Patient sat Community-based care - Inclusion Flag - (F)
2	PSC_1	Past year, received community-based care	discrete	numeric-1.0	12474	114988	In the past 12 months, have you received any community-based care?
3	PSC_2	Quality of community-based care received	discrete	numeric-1.0	2422	125040	Overall, how would you rate the quality of the community-based care you received? Would you say it was:
4	PSC_3	Satisfaction with community- based care received	discrete	numeric-1.0	2416	125046	Overall, how satisfied were you with the way community-based care was provided? Were you:

Group Health Care Services

Universe

Optional content selection only asked in: Prince Edward Island, Nova Scotia, Alberta

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	DOPAS	Module : Health care services (PAS) - F	discrete	numeric-1.0	127462	0	Patient sat Health care service - Inclusion Flag -(F)
2	PAS_11	Past year, have you received health care	discrete	numeric-1.0	18140	109322	In the past 12 months, have you received any health care services?
3	PAS_12	Quality of health care received	discrete	numeric-1.0	17121	110341	Overall, how would you rate the quality of the health care you received? Would you say it was:
4	PAS_13	Satisfaction with way health care was provided	discrete	numeric-1.0	17052	110410	Overall, how satisfied were you with the way health care services were provided? Were you:
5	PAS_21A	Received health care services at hospital	discrete	numeric-1.0	17182	110280	In the past 12 months, have you received any health care services at a hospital, for any diagnostic or day surgery service,

#	Name	Label	Type	Format	Valid	Invalid	Question
							overnight stay, or as an emergency room patient?
6	PAS_21B	Most recent hospital visit: Type of patient	discrete	numeric-1.0	5993	121469	Thinking of your most recent hospital visit, were you:
7	PAS_22	Most recent hospital visit: Quality of care	discrete	numeric-1.0	5983	121479	how would you rate the quality of the care you received? Would you say it was:
8	PAS_23	Most recent hospital visit: Satisfaction with services	discrete	numeric-1.0	5970	121492	how satisfied were you with the way hospital services were provided? Were you:
9	PAS_31A	Past year, received care from doctor/other physician	discrete	numeric-1.0	17175	110287	In the past 12 months, not counting hospital visits, have you received any health care services from a family doctor or other physician?
10	PAS_31B	Most recent physician care, provided by	discrete	numeric-1.0	10939	116523	Thinking of the most recent time, was care provided by:
11	PAS_32	Most recent physician care, quality was	discrete	numeric-1.0	10922	116540	how would you rate the quality of the care you received? Would you say it was:
12	PAS_33	Most recent physician care, satisfaction	discrete	numeric-1.0	10908	116554	how satisfied were you with the way physician care was provided? Were you:

Group Smoking Cessation Methods

Universe

Smoking Cessation Methods was specifically Optional content and was asked to: Ontario, Yukon

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOSCA	Module: Smoking cessation methods(SCA)- (F)	discrete	numeric-1.0	127462	0	Smoking cessation methods - Inclusion Flag - (F)
2	SCA_10	Past year, tried nicotine patch	discrete	numeric-1.0	589	126873	In the past 12 months, did you try a nicotine patch to quit smoking?
3	SCAG10A	Usefulness of nicotine patch - (G)	discrete	numeric-1.0	127462	0	How useful was that in helping you quit? - nicotine patch
4	SCA_11	Past year,try Nicorettes/other gum to quit	discrete	numeric-1.0	589	126873	(In the past 12 months) did you try Nicorettes or other nicotine gum or candy to quit smoking?
5	SCA_11A	How useful Nicorettes/other gum to quit	discrete	numeric-1.0	104	127358	How useful was that in helping you quit?
6	SCA_12	Past year, try medication to quit	discrete	numeric-1.0	589	126873	In the past 12 months, did you try medication such as Zyban, Prolev or Wellbutrin to quit smoking?
7	SCAG12A	Usefulness of medication - (G)	discrete	numeric-1.0	127462	0	How useful was that in helping you quit?
8	SCA_50	Past year,stop smoking for at least 24 hours	discrete	numeric-1.0	7152	120310	In the past 12 months, did you stop smoking for at least 24 hours because you were trying to quit?
9	SCA_60	Past year, try nicotine patch to quit	discrete	numeric-1.0	3222	124240	In the past 12 months, did you try any of the following to quit smoking:a nicotine patch?
10	SCA_61	Past year,try Nicorettes/other gum to quit	discrete	numeric-1.0	3222	124240	(In the past 12 months, did you try any of the following to quit smoking:)Nicorettes or other nicoting gum or candy?

#	Name	Label	Туре	Format	Valid	Invalid	Question
11	SCA_62	Past year, try medications to quit	discrete	numeric-1.0	3221	124241	(In the past 12 months, did you try any of the following to quit smoking:)medication such as Zyban, Prolev or Wellbutrin?
12	SCADQUI	Attempted to stop smoking - (D)	discrete	numeric-1.0	18646	108816	Attempted to stop smoking - (D)

Group Stages of Change

Universe

Stages of Change was Optional content and was specifically asked to: Ontario

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	DOSCH	Module: Stages of Change (SCH) - (F)	discrete	numeric-1.0	127462	0	Smoking - stages of change - Inclusion Flag - (F)
2	SCH_1	Next 6 months, considering quitting smoking	discrete	numeric-1.0	7039	120423	Are you seriously considering quitting smoking within the next 6 months?
3	SCH_2	Next month, considering quitting smoking	discrete	numeric-1.0	4075	123387	Are you seriously considering quitting within the next 30 days?
4	SCH_3	Past year, stop smoking 24 hours to quit	discrete	numeric-1.0	7152	120310	In the past 12 months, did you stop smoking for at least 24 hours because you were trying to quit?
5	SCH_4	# of times stop smoking 24 hours to quit	continuous	numeric-2.0	3002	124460	How many times? (in the past 12 months, did you stop smoking for at least 24 hours because you were trying to quit)
6	SCHDSTG	Smoking stage of change - (D)	discrete	numeric-1.0	18240	109222	Smoking stages of change - (D)

Group Stages of Change

Universe

Optional content selection only asked in: British Columbia, North West Territories

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOSCP	Module: Stages of change - SCP - (F)	discrete	numeric-1.0	127462	0	Physical activity - Stages of change - Inclusion Flag - (F)
2	SCP_01	Level of physical activity every week	discrete	numeric-1.0	14772	112690	Thinking about the level of physical activity you do every week, do youc onsider yourself to be?
3	SCP_02	Increased physical activity last 6 months	discrete	numeric-1.0	9965	117497	Did you increase your physical activity level in the last 6 months?
4	SCP_03	Will increase physical activity next month	discrete	numeric-1.0	4715	122747	Do you intend to increase your physical activity level in the next 30 days?
5	SCP_04	Will increase physical activity next 6 months	discrete	numeric-1.0	1892	125570	Do you intend to increase your physical activity level in the next 6 months?
6	SCPDSTG	Stages of changes - physical activity	discrete	numeric-1.0	14621	112841	Stages of changes - physical activity

Group Physician Counselling

Universe

Physician Counselling was specifcally Optional content and was asked to: Prince Edward Island, Nunavut

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DOSPC	Module: Physician counselling (SPC) - (F)	discrete	numeric-1.0	127462	0	Smoking - physician counselling - Inclusion Flag - (F)
2	SPC_10	Past year, visited regular medical doctor	discrete	numeric-1.0	334	127128	Earlier, you mentioned having a regular medical doctor. In the past 12 months, did you go see this doctor?
3	SPC_11	Doctor know you smoke/ smoked cigarettes	discrete	numeric-1.0	261	127201	Does your doctor know that you ^DT_SMOKING cigarettes?
4	SPC_12	Past year, has doctor advised you to quit	discrete	numeric-1.0	246	127216	In the past 12 months, did your doctor advise you to quit smoking?
5	SPC_13	Past year, doctor give help/ information to quit	discrete	numeric-1.0	245	127217	(In the past 12 months,) did your doctor give you any specific help or information to quit smoking?
6	SPC_14C	doctor help type: Nicotine patch/gum	discrete	numeric-1.0	86	127376	What type of help did the doctor give? - Recommended use of nicotine patch or nicotine gum
7	SPC_14D	doctor help type: Zyban or other medication	discrete	numeric-1.0	86	127376	What type of help did the doctor give? - Recommended Zyban or other medication
8	SPC_14E	doctor help type: Provided self-help information	discrete	numeric-1.0	86	127376	What type of help did the doctor give? - Provided self-help information (e.g., pamphlet, referral to website)
9	SPCG14G	Type help - other - (G)	discrete	numeric-1.0	142	127320	What type of help did the doctor give?
10	SPC_20	Past year, have you gone to dentist	discrete	numeric-1.0	181	127281	Earlier, you mentioned having "seen or talked to" a dentist in the past 12 months. Did you actually go to the dentist?
11	SPC_21	Dentist know you smoke/ smoked cigarettes	discrete	numeric-1.0	166	127296	Does your dentist or dental hygienist know that you ^DT_SMOKING cigarettes?
12	SPC_22	Past year, dentist advise quit smoking	discrete	numeric-1.0	141	127321	In the past 12 months, did the dentist or hygienist advise you to quit smoking?

Group Other Tobacco Products

Universe

Other Tobacco Products was specifically Optional content and was to: Ontario, Saskatchewan

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	DOTAL	Module: Other tobacco products (TAL) - (F)	discrete	numeric-1.0	127462	0	Smoking - Other tobacco products - Inclusion Flag - (F)
2	TAL_1	Past month, have you smoked cigars	discrete	numeric-1.0	49297	78165	In the past month, have you smoked cigars?
3	TAL_2	Past month, have you smoked pipe	discrete	numeric-1.0	49292	78170	(In the past month,) have you smoked a pipe?
4	TAL_3	Past month, have you used snuff	discrete	numeric-1.0	49286	78176	(In the past month,) Have you used snuff?
5	TAL_4	Past month, have you chewed tobacco	discrete	numeric-1.0	49289	78173	(In the past month,) have you used chewing tobacco?

Group Smoking- Youth Smoking

Universe

Youth Smoking was Optional content and was specifically asked to: Saskatchewan

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	DOYSM	Optional module: Smoking - Youth smoking - (F)	discrete	numeric-1.0	127462	0	Optional module: Smoking - Youth smoking - (F)
2	YSMG1	Source of cigarettes - (G)	discrete	numeric-1.0	68	127394	Source of cigarettes - (G)
3	YSM_3	Age asked when buying cigarettes in store	discrete	numeric-1.0	52	127410	In the past 12 months, have you been asked your age when buying cigarettes in a store?
4	YSM_5	Asked a stranger to buy cigarettes	discrete	numeric-1.0	68	127394	In the past 12 months, have you asked a stranger to buy you cigarettes?

Group Pain and Discomfort							
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	HUPDPAD	Pain (function code)	discrete	numeric-1.0	127039	423	Pain (function code) - (D)

Group Alcohol Use During Pregnancy								
#	Name	Label	Type	Format	Valid	Invalid	Question	
1	DOMXA	Optional Maternal experience - Alcohol during pregnancy - (F)	discrete	numeric-1.0	127462	0	Maternal exp Alcohol during preg Inclusion Flag - (F)	
2	MXA_01	Drank alcohol - last pregnancy	discrete	numeric-1.0	758	126704	Did you drink any alcohol during your last pregnancy?	
3	MXAG02	Frequency of drinking - last pregnancy - (G)	discrete	numeric-1.0	127462	0	How often did you drink?	
4	MXA_03	Drank alcohol - breastfeeding last baby	discrete	numeric-1.0	711	126751	Did you drink any alcohol while you were breastfeeding (your last baby)?	
5	MXAG04	Frequency drinking - breastfeeding last baby	discrete	numeric-1.0	127462	0	How often did you drink?	

Variables Description

Dataset contains 1003 variable(s)

VERDATE: Date of file creation

Information [Type= discrete] [Format=character] [Missing=*]			
Statistics [NW/ W] [Valid=127462 /-] [Invalid=0 /-]			
Universe	All respondents		
Literal question	Date of file creation		
Notes	Format = YYYYMMDD		

Value	Label	Cases	Percentage
20150427		127462	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.

ADM_RNO: Sequential record number

Information [Type= continuous] [Format=numeric] [Range= 1-127462] [Missing=*]			
Statistics [NW/W]	[Valid=127462 / 30002817] [Invalid=0 / 0] [Mean=63731.5 / 63720.201] [StdDev=36795.254 / 36814.963]		
Literal question	Sequential record number		

GEOGPRV: Province of residence of respondent-(G)

Information [Type= discrete] [Format=numeric] [Range= 10-60] [Missing=*]		
Statistics [NW/ W] [Valid=127462 / 30002817] [Invalid=0 / 0]		
Universe All respondents		
Literal question	Province of residence of respondent - (G)	

Value	Label	Cases	Weighted	Percentage (Weighted)
10	Nfld. & Labrador	3979	452484.6	1.5%
11	Prince Edward Island	1985	125591.4	0.4%
12	Nova Scotia	5243	810032.3	2.7%
13	New Brunswick	4941	643832.6	2.1%
24	Quebec	23298	6964711.0	23.2%
35	Ontario	42553	11682112.4	38.9%
46	Manitoba	7438	1018598.0	3.4%
47	Saskatchewan	7371	875542.8	2.9%
48	Alberta	12072	3358680.9	11.2%
59	British Columbia	15340	3978590.0	13.3%
60	Yukon/NWT/Nunavut	3242	92641.1	0.3%
96	N/A	0	0.0	
97	DK	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.

GEODPMF: Health Region - (G)

Information	[Type= discrete] [Format=numeric] [Range= 10911-60901] [Missing=*]	
Statistics [NW/W]	NW/W] [Valid=127462 / 30002817] [Invalid=0 / 0]	
Universe	All respondents	
Literal question	Health Region - (G)	
Notes	Based on GEODHR4. See documentation on derived variables.	

GEODPMF: Health Region - (G)

Value	Label	Cases	Weighted	Percentage (Weighted)
10911	Eastern Region IHA	1578	273563.1	0.9%
10912	Central Region IHA	930	80685.0	0.3%
10913	Westrn/Labradr Region	1471	98236.4	0.3%
11901	Prince Edward Island	1985	125591.4	0.4%
12901	ZONE 1 (DHA 1,2)	0	0.0	
12902	ZONE 2 (DHA 3)	0	0.0	
12903	ZONE 1 (DHA 4,5)	0	0.0	
12904	ZONE 1 (DHA 6,7)	0	0.0	
12905	ZONE 5 (DHA 8)	0	0.0	
12906	ZONE 6 (DHA 9)	0	0.0	
12910	South West N.S.	831	102288.8	0.3%
12923	V. District H.	652	70422.6	0.2%
12930	Colchester East	751	90523.2	0.3%
12940	Pictou County	742	76917.1	0.3%
12958	Cape Breton	804	99445.2	0.3%
12969	Capital District	1463	370435.5	1.2%
13901	ZONE 1	980	179192.8	0.6%
13902	ZONE 2	967	150154.3	0.5%
13903	ZONE 3	939	146139.8	0.5%
13904	ZONES 4 AND 5	939	63705.0	0.2%
13906	ZONES 6 AND 7	1116	104640.7	0.3%
24901	Region Bas-St Laurent	1157	173590.4	0.6%
24902	Region Saguenay	1232	238329.6	0.8%
24903	Region de Quebec	1881	630085.5	2.1%
24904	Region de la Mauricie	1638	432614.9	1.4%
24905	Region de l'Estrie	1232	274731.8	0.9%
24906	Region de Montreal	2970	1697820.7	5.7%
24907	Region de l'Outaouais	1236	324929.8	1.1%
24908	Region de l'Abitibi-T.	1144	122264.4	0.4%
24909	Region de la Cote-Nord	1113	70965.4	0.2%
24911	Region de la Gaspesie	1205	79879.0	0.3%
24912	Reg:Chaudiere-Appalaches	1536	357294.2	1.2%
24913	Region de Laval	1356	357714.6	1.2%
24914	Region de Lanaudiere	1420	418196.2	1.4%
24915	Region des Laurentides	1514	502401.2	1.7%
24916	Region de la Monteregie	2664	1283893.2	4.3%
35926	Algoma	755	98807.1	0.3%
35927	Brant	775	114054.7	0.4%
35930	Durham	1571	557723.6	1.9%
35931	Elgin-St. Thomas	693	76074.5	0.3%
35933	Grey Bruce	910	140252.9	0.5%
35934	Haldimand-Norfolk	744	95842.9	0.3%
35935	Haliburton, Kawartha	880	158009.0	0.5%

GEODPMF: Health Region - (G)

Value	Label	Cases	Weighted	Percentage (Weighted)
35936	Halton	1429	459907.2	1.5%
35937	Hamilton	1574	474045.5	1.6%
35938	Hastings/Prince Edward	922	138693.2	0.5%
35939	Huron/Perth	1245	116842.9	0.4%
35940	Chatham/Kent	656	90460.4	0.3%
35941	Kingston, Frontenac	960	170819.9	0.6%
35942	Lambton	925	111186.2	0.4%
35943	Leeds-Grenville	892	148066.4	0.5%
35944	Middlesex-London	1480	398171.5	1.3%
35946	Niagara	1435	389570.4	1.3%
35947	North Bay Parry Sound	1210	138910.6	0.5%
35949	Northwestern	788	57921.8	0.2%
35951	Ottawa	2053	805061.6	2.7%
35952	Oxford	634	94455.3	0.3%
35953	Peel	2490	1197121.5	4.0%
35955	Peterborough	802	121406.7	0.4%
35956	Porcupine	813	68724.0	0.2%
35957	Renfrew	752	86238.2	0.3%
35958	Eastern Ontario	962	175958.7	0.6%
35960	Simcoe Muskoka	2188	462455.9	1.5%
35961	Sudbury	1095	168853.8	0.6%
35962	Thunder Bay	1289	126439.3	0.4%
35965	Waterloo	1554	457440.2	1.5%
35966	Wellington-Dufferin	1109	239744.3	0.8%
35968	Windsor-Essex	1454	346383.8	1.2%
35970	York	1790	955968.9	3.2%
35995	City of Toronto	3724	2440499.8	8.1%
46901	Winnipeg Regional	2230	619737.2	2.1%
46902	Prairie Mountain Hlth	1813	130594.8	0.4%
46903	Interlake-Eastern	1155	96586.8	0.3%
46904	Northern Region	908	26076.9	0.1%
46905	Southern Health	1332	145602.3	0.5%
46910	Winnipeg	0	0.0	
46915	Brandon & Ass	0	0.0	
46920	North & So. E	0	0.0	
46931	Interlake/Parlan	0	0.0	
46940	Central	0	0.0	
46970	Nor-Man/Burntwood	0	0.0	
47901	Sun Country/Five Hills	1742	129635.0	0.4%
47904	Regina Qu'Appelle	1186	227410.8	0.8%
47905	Sunrise Regional	1027	77989.4	0.3%
47906	Saskatoon Regional	1342	287137.3	1.0%
47907	Heartland Regional	1110	88069.9	0.3%

GEODPMF: Health Region - (G)

Value	Label	Cases	Weighted	Percentage (Weighted)
47909	Prince Albert Parkland	964	65300.4	0.2%
48931	South Zone	1843	237287.4	0.8%
48932	Calgary Zone	2745	1291200.0	4.3%
48933	Central Zone	2325	382608.1	1.3%
48934	Edmonton Zone	2673	1092842.5	3.6%
48935	North Zone	2486	354742.8	1.2%
59911	East Kootenay	591	66007.3	0.2%
59912	Kootenay-Boundary	585	69211.4	0.2%
59913	Okanagan	1160	294722.3	1.0%
59914	Thompson/Cariboo	1035	183016.8	0.6%
59921	Fraser East	1010	238220.0	0.8%
59922	Fraser North	1420	564758.1	1.9%
59923	Fraser South	1553	664052.1	2.2%
59931	Richmond	782	180795.2	0.6%
59932	Vancouver	1333	594478.1	2.0%
59933	North Shore/Coast Garibaldi	1197	236317.2	0.8%
59941	South Vancouver Is.	1287	323311.7	1.1%
59942	Central Vancouver Is.	995	226897.5	0.8%
59943	North Vancouver Is.	508	106210.3	0.4%
59951	Northwest	642	53639.7	0.2%
59952	Northern Interior	728	119281.4	0.4%
59953	Northeast	514	57670.9	0.2%
60901	Yukon/Northwest	3242	92641.1	0.3%
99996	N/A	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.

GEODBCHA: B.C. Health Authority (BCHA) - (D)

Information	[Type= discrete] [Format=numeric] [Range= 5910-5950] [Missing=*]	
Statistics [NW/W] [Valid=15340 / 3978589.98] [Invalid=112122 / 26024227.02]		
Universe	Respondents who reside in British Columbia	
Literal question British Columbia Health Authority (BCHA) - (D)		
Notes	Based on GEODPC. See documentation on derived variables.	

Value	Label	Cases	Weighted	Percentage (Weighted)
5910	Interior	3371	612957.8	15.4%
5920	Fraser	3983	1467030.2	36.9%
5930	Vancouver	3312	1011590.5	25.4%
5940	Vancouver Island	2790	656419.5	16.5%
5950	Northern	1884	230592.0	5.8%
9996	N/A	112122	26024227.0	
9997	DON'T KNOW	0	0.0	

GEODBCHA: B.C. Health Authority (BCHA) - (D)

Value	Label	Cases	Weighted	Percentage (Weighted)
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.

ADM_PRX: Health Component completed by proxy

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=127462 / 30002817] [Invalid=0 / 0]	
Universe	All respondents	
Literal question	Health Component completed by proxy	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3101	584740.9	1.9%
2	No	124361	29418076.1	98.1%
6	NOT APPLICABLE	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_N09: Interview by telephone or in person

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=48998 / 16328857.65] [Invalid=78464 / 13673959.35]
Universe	Respondents with CASETYPE = 0 (area frame) and (DHH_AGE > 17 or PMKProxy NE 2)
Literal question	Was this interview conducted on the telephone or in person?
Notes	All CAPI cases completed as CATI (CASETPE = 2) for SAM_CP = 201307, 201309, 201311, 201405, 201407, 201409, 201411 skipped this question

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Telephone	12530	4934823.8	30.2%
2	In Person	35146	10896809.5	66.7%
3	Both	1322	497224.3	3.0%
6	NOT APPLICABLE	78008	13516105.1	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	456	157854.3	

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_N10: Respondent alone during interview

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	istics [NW/W] [Valid=123874 / 29058057.67] [Invalid=3588 / 944759.33]	
Universe	verse DHH_AGE > 17 or PMKProxy NE 2	
Literal question Was the respondent alone when you asked this health questionnaire?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	109796	24973187.9	85.9%
2	No	14078	4084869.8	14.1%
6	NOT APPLICABLE	0	0.0	

ADM_N10: Respondent alone during interview

Value	Label	Cases	Weighted	Percentage (Weighted)
7	DON'T KNOW	259	62326.4	
8	REFUSAL	18	5904.8	
9	NOT STATED	3311	876528.2	

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.

ADM_N11: Answers effected by another person

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=13932 / 4053587.56] [Invalid=113530 / 25949229.44]
Universe	Respondents with ADM_N10 = (2, 7 or 8) and (DHH_AGE > 17 or PMKProxy NE 2)
Literal question	Do you think that the answers of the respondent were affected by someone else being there?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1488	401555.9	9.9%
2	No	12444	3652031.7	90.1%
6	NOT APPLICABLE	109796	24973187.9	
7	DON'T KNOW	143	29500.8	
8	REFUSAL	2	1743.6	
9	NOT STATED	3589	944797.1	

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.

#DHHGAGE: Age - (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]
Statistics [NW/W]	[Valid=127462 / 30002817] [Invalid=0 / 0]
Universe	All respondents
Literal question	What is your age?
Notes	Derived from DHH_DOB, DHH_MOB and DHH_YOB during interview and confirmed with respondent.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	12 To 14 Years	4896	1088948.3	3.6%
2	15 To 17 Years	5132	1272998.4	4.2%
3	18 To 19 Years	3157	817135.9	2.7%
4	20 To 24 Years	6692	2418277.6	8.1%
5	25 To 29 Years	7086	2372150.4	7.9%
6	30 To 34 Years	7117	2320556.4	7.7%
7	35 To 39 Years	7563	2295441.9	7.7%
8	40 To 44 Years	7352	2414212.7	8.0%
9	45 To 49 Years	6332	2333829.6	7.8%
10	50 To 54 Years	9607	2707880.0	9.0%
11	55 To 59 Years	12025	2575487.8	8.6%
12	60 To 64 Years	12615	2183496.9	7.3%
13	65 To 69 Years	12044	1821530.9	6.1%
14	70 To 74 Years	9131	1301034.6	4.3%
15	75 To 79 Years	7142	946056.0	3.2%
16	80 Years or more	9571	1133779.4	3.8%

DHH_SEX: Sex

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=127462 / 30002817] [Invalid=0 / 0]	
Universe	All respondents
Literal question	Enter the respondent's sex. If necessary, ask: Is respondent male or female?
Interviewer's instructions	Interviewer: Enter the respondent's sex. If necessary, ask:

Value Label Cases We

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Male	57174	14808850.0	49.4%
2	Female	70288	15193967.0	50.6%
6	NOT APPLICABLE	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 - (G)

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W] [Valid=127185 / 29928693.44] [Invalid=277 / 74123.56]	
Universe	All respondents
Literal question	What is your marital status? Are you married, living common-law, widowed, separated, divorced, or single, never married?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Married	54075	14034977.1	46.9%
2	Common-law	10572	3235020.6	10.8%
3	Widow/Sep/Divorced	26405	3674877.4	12.3%
4	Single/Never Married	36133	8983818.4	30.0%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	277	74123.6	

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

DHHGLE5: # of person 5 or less in household (D,G)

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W] [Valid=127462 / 30002817] [Invalid=0 / 0]	
Universe	All respondents
Literal question Number of persons 5 years old or less in household - (D, G)	
Notes	Based on SAMPLEID, PERSONID, DHH_AGE. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
0	None	114463	26094335.4	87.0%
1	1 or more	12999	3908481.6	13.0%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	0	0.0	
Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#DHHG611: # of persons aged 6-11 in household (D,G)

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W] [Valid=127462 / 30002817] [Invalid=0 / 0]	
Universe	All respondents
Literal question	Number of persons 6 to 11 years old in household - (D, G)
Notes	Based on SAMPLEID, PERSONID, DHH_AGE. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
0	None	112592	25660574.9	85.5%
1	1 or more	14870	4342242.1	14.5%
6	NOT APPLICABLE	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.

#DHHGL12: # of persons <12 in household (D,G)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W] [Valid=127462 / 30002817] [Invalid=0 / 0]	
Universe	All respondents
Literal question	Number of persons less than 12 years old in household -(D,G)
Notes	Based on SAMPLEID, PERSONID, DHH_AGE. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
0	None	104724	23146095.8	77.1%
1	1 or more	22738	6856721.2	22.9%
6	NOT APPLICABLE	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.

DHHGLVG: Living arrangements of respondent (D,G)

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/W] [Valid=126770 / 29797320.04] [Invalid=692 / 205496.96]	
Universe	All respondents
Literal question	Living arrangement of selected respondent - (D, G)
Notes	Based on relationship matrix, DHHDHSZ. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	UNATTACHED ALONE	35225	4281703.7	14.4%
2	UNATTACHED OTHER	3805	1545621.7	5.2%
3	SPOUSE / PARTNER	41911	7999780.8	26.8%
4	PARENT,SPOUSE,CHILD	18075	7543180.9	25.3%
5	PARENT, CHILD	3658	1245343.7	4.2%
6	CHILD,PARENT,SIBLING	4660	1184431.4	4.0%
7	CHILD,2 PARENT,SIB	14399	3715352.7	12.5%

DHHGLVG: Living arrangements of respondent (D,G)

Value	Label	Cases	Weighted	Percentage (Weighted)
8	OTHER	5037	2281905.0	7.7%
96	NOT APPLICABLE	0	0.0	
99	NOT STATED	692	205497.0	

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

DHHGHSZ: Household size - (D, G)

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W] [Valid=127405 / 29988431.96] [Invalid=57 / 14385.04]	
Universe	All respondents
Literal question	Household size - (D, G)
Notes	Based on household roster, SAMPLEID, PERSONID. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 PERSON	35244	4284797.6	14.3%
2	2 PERSONS	49696	10152605.8	33.9%
3	3 PERSONS	16851	5562910.6	18.6%
4	4 PERSONS	16746	5961868.6	19.9%
5	5 OR + PERSONS	8868	4026249.3	13.4%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	57	14385.0	

Warning: 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_01: Self-perceived health

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W] [Valid=127261 / 29970359.2] [Invalid=201 / 32457.8]	
Universe	All respondents
Literal question	In general, how would you say your health is now? Is it?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	EXCELLENT	23570	6204276.6	20.7%
2	VERY GOOD	47214	11546058.3	38.5%
3	GOOD	38661	8837044.1	29.5%
4	FAIR	13175	2529079.6	8.4%
5	POOR	4641	853900.7	2.8%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	180	27690.4	
8	REFUSAL	20	4343.2	
9	NOT STATED	1	424.2	

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_02: Self-perceived health compared to 1 year ago

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=127195 / 29966043.58] [Invalid=267 / 36773.42]
Universe	All respondents

GEN_02: Self-perceived health compared to 1 year ago

Literal question Compared to one year ago, how would you say your health is now? Is it...?

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	MUCH BETTER	10548	2613464.8	8.7%	
2	SOMEWHAT BETTER	15255	3939162.8	13.1%	
3	ABOUT THE SAME	85723	20061311.7		66.9%
4	SOMEWHAT WORSE	13226	2900128.7	9.7%	
5	MUCH WORSE	2443	451975.7	1.5%	
6	NOT APPLICABLE	0	0.0		
7	DON'T KNOW	255	34097.6		
8	REFUSAL	11	2251.7		
9	NOT STATED	1	424.2		

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_02A2: Satisfaction with life in general

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*]			
Statistics [NW/W]	[Valid=122992 / 29224170.5] [Invalid=4470 / 778646.5]			
Universe	All respondents			
Literal question	Using a scale of 0 to 10, where 0 means "Very dissatisfied" and 10 means "Very satisfaied", how do you fell about your life as a whole right now?			

Value	Label	Cases	Weighted	Percentage (Weighted)
0	VERY DISSATISFIED	562	99245.2	0.3%
1	1	269	76598.8	0.3%
2	2	516	111990.2	0.4%
3	3	887	181448.4	0.6%
4	4	1500	349350.7	1.2%
5	5	6787	1528996.6	5.2%
6	6	6196	1445437.6	4.9%
7	7	18572	4875365.0	16.7%
8	8	39329	9543790.1	32.7%
9	9	22969	5529856.8	18.9%
10	VERY SATISFIED	25405	5482091.2	18.8%
96	NOT APPLICABLE	0	0.0	
97	DON'T KNOW	1183	156514.5	
98	REFUSAL	183	35073.0	
99	NOT STATED	3104	587059.0	

Warning: 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_02B: Self-perceived mental health

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	Valid=124075 / 29348897.23] [Invalid=3387 / 653919.77]	
Universe	All respondents	
Literal question	In general, would you say your mental health is?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	EXCELLENT	39560	9855536.5	33.6%

GEN_02B: Self-perceived mental health

Value	Label	Cases	Weighted	Percentage (Weighted)
2	VERY GOOD	46354	11012173.9	37.5%
3	GOOD	29785	6630878.0	22.6%
4	FAIR	6707	1506476.1	5.1%
5	POOR	1669	343832.9	1.2%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	227	37908.7	
8	REFUSAL	57	29278.5	
9	NOT STATED	3103	586732.6	

Warning: 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_07: Perceived life stress

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/W]	falid=126718 / 29894613.97] [Invalid=744 / 108203.03]		
Universe	All respondents		
Literal question	Thinking about the amount of stress in your life, would you say that most days are?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	NOT AT ALL	18304	3499363.8	11.7%
2	NOT VERY	33666	7081964.0	23.7%
3	A BIT	50428	12599148.1	42.1%
4	QUITE A BIT	20747	5708588.7	19.1%
5	EXTREMELY	3573	1005549.4	3.4%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	671	95355.1	
8	REFUSAL	72	12423.8	
9	NOT STATED	1	424.2	

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_08: Worked at job or business

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	Valid=104287 / 26503815.07] [Invalid=23175 / 3499001.93]		
Universe	despondents aged 15 to 75		
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	71698	20300242.9	76.6%
2	NO	32589	6203572.2	23.4%
6	NOT APPLICABLE	21608	3168747.2	
7	DON'T KNOW	16	2495.9	
8	REFUSAL	16	4391.0	
9	NOT STATED	1535	323367.9	

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.

GEN_09: Self perceived work stress

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=70677 / 20086717.63] [Invalid=56785 / 9916099.37]

GEN_09: Self perceived work stress

Universe	Respondents who answered GEN_08 = $(1, 7 \text{ or } 8)$	
Literal question	Would you say that most days at work were?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	NOT AT ALL	7780	1874878.3	9.3%
2	NOT VERY	14457	3825118.0	19.0%
3	A BIT	30041	8679254.8	43.2%
4	QUITE A BIT	15388	4769456.0	23.7%
5	EXTREMELY	3011	938010.5	4.7%
6	NOT APPLICABLE	54197	9372319.4	
7	DON'T KNOW	147	30845.0	
8	REFUSAL	18	2253.8	
9	NOT STATED	2423	510681.2	

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_10: Sense of belonging to local community

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/W]	[Valid=122409 / 29055359.59] [Invalid=5053 / 947457.41]		
Universe	All respondents		
Literal question	How would you describe your sense of belonging to your local community? Would you say it is?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	VERY STRONG	24173	4914585.6	16.9%
2	SOMEWHAT STRONG	62312	14316570.7	49.3%
3	SOMEWHAT WEAK	27534	7566056.6	26.0%
4	VERY WEAK	8390	2258146.8	7.8%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	1826	324380.6	
8	REFUSAL	120	35011.3	
9	NOT STATED	3107	588065.5	

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.

GENDHDI: Perceived Health - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/W]	[Valid=127261 / 29970359.2] [Invalid=201 / 32457.8]	
Universe	All respondents	
Literal question	Perceived Health	
Notes	Based on GEN_01. See documentation on derived variables.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0	POOR	4641	853900.7	2.8%
1	FAIR	13175	2529079.6	8.4%
2	GOOD	38661	8837044.1	29.5%
3	VERY GOOD	47214	11546058.3	38.5%
4	EXCELLENT	23570	6204276.6	20.7%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	

#GENDHDI: Perceived Health - (D)

V	alue	Label	Cases	Weighted	Percentage (Weighted)
8		REFUSAL	0	0.0	
9		NOT STATED	201	32457.8	

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.

GENDMHI: Perceived Mental Health - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/W]	[Valid=124075 / 29348897.23] [Invalid=3387 / 653919.77]	
Universe	All respondents	
Literal question	Perceived Mental Health	
Notes	Based on GEN_02B. See documentation on derived variables.	

Value	Label	Cases	Weighted	Perce	entage (Weighted)
0	POOR	1669	343832.9	1.2%	
1	FAIR	6707	1506476.1	5.1%	
2	GOOD	29785	6630878.0		22.6%
3	VERY GOOD	46354	11012173.9		37.5%
4	EXCELLENT	39560	9855536.5		33.6%
6	NOT APPLICABLE	0	0.0		
7	DON'T KNOW	0	0.0		
8	REFUSAL	0	0.0		
9	NOT STATED	3387	653919.8		

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.

GENGSWL: Satisfaction with life in general

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=122992 / 29224170.5] [Invalid=4470 / 778646.5]	
Universe	All respondents	
Literal question	Satisfaction with life in genera	
Notes	Based on GEN_02A2. See documentation on derived variables	

Value	Label	Cases	Weighted	Percer	ntage (Weighted)	
1	VERY SATISFIED	48374	11011947.9		37.7%	
2	SATISFIED	64097	15864592.6		54	4.3%
3	NEITHER	6787	1528996.6	5.2%		
4	DISSATISFIED	2903	642789.3	2.2%		
5	VERY DISSATISFIED	831	175844.0	0.6%		
6	NOT APPLICABLE	0	0.0			
7	DON'T KNOW	0	0.0			
8	REFUSAL	0	0.0			
9	NOT STATED	4470	778646.5			

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.

DOSLP: Optional module: Sleep (SLP) - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=127462 / 30002817] [Invalid=0 / 0]		
Universe	All respondents		

DOSLP: Optional module: Sleep (SLP) - (F)

Literal question	Optional module: Sleep - (F)
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated", which mostly explains the higher proportion of this category compared to modules where proxy was allowed.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	9423	1144189.4	3.8%
2	NO	118039	28858627.6	96.2%
6	NOT APPLICABLE	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.

SLPG01: Number of hours spent sleeping per night

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]	
Statistics [NW/W] [Valid=9096 / 1117770.15] [Invalid=118366 / 28885046.85]		
Universe	Respondents with DOSLP = 1	
Literal question How long do you usually spend sleeping each night?		
Notes	Does not include time spent resting.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	< 2 HOURS	58	6875.6	0.6%
2	3 TO < 4 HOURS	128	13747.7	1.2%
3	4 TO < 5 HOURS	412	49199.2	4.4%
4	5 TO < 6 HOURS	971	117986.1	10.6%
5	6 TO < 7 HOURS	2207	299547.9	26.8%
6	7 TO < 8 HOURS	2556	341271.8	30.5%
7	8 TO < 9 HOURS	2035	212618.7	19.0%
8	9 TO < 10 HOURS	470	53090.5	4.7%
9	10 TO < 11 HOURS	183	15576.7	1.4%
10	11 TO < 12 HOURS	43	4024.8	0.4%
11	>= 12 HOURS	33	3831.2	0.3%
96	NOT APPLICABLE	118039	28858627.6	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	327	26419.2	

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.

#SLP_02: Frequency - trouble sleeping

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=9130 / 1117806.72] [Invalid=118332 / 28885010.28]	
Universe	Respondents with DOSLP = 1	
Literal question	How often do you have trouble going to sleep or staying asleep: (none of the time, a little of the time, some of the time, most of the time, or all of the time)?	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	NONE OF THE TIME	2395	323864.6		29.0%

#SLP_02: Frequency - trouble sleeping

Value	Label	Cases	Weighted	Percentage (Weighted)
2	A LITTLE OF THE TIME	2477	322742.4	28.9%
3	SOME OF THE TIME	2449	265839.9	23.8%
4	MOST OF THE TIME	1235	145808.1	13.0%
5	ALL OF THE TIME	574	59551.8	5.3%
6	NOT APPLICABLE	118039	28858627.6	
7	DON'T KNOW	45	4392.2	
8	REFUSAL	1	19.0	
9	NOT STATED	247	21971.4	

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

#SLP_03: Frequency - find sleep refreshing

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W] [Valid=9103 / 1117303.12] [Invalid=118359 / 28885513.88]		
Universe Respondents with DOSLP = 1		
Literal question How often do you find your sleep refreshing?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	NONE OF THE TIME	418	54131.5	4.8%
2	A LITTLE OF THE TIME	1141	149448.0	13.4%
3	SOME OF THE TIME	2371	305568.4	27.3%
4	MOST OF THE TIME	3962	464293.8	41.6%
5	ALL OF THE TIME	1211	143861.4	12.9%
6	NOT APPLICABLE	118039	28858627.6	
7	DON'T KNOW	70	4717.4	
8	REFUSAL	3	197.4	
9	NOT STATED	247	21971.4	

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

#SLP_04: Frequency - difficult to stay awake

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W] [Valid=9061 / 1112432.74] [Invalid=118401 / 28890384.26]		
Universe	Respondents with DOSLP = 1	
Literal question	How often do you find it difficult to stay awake when you want to?	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	NONE OF THE TIME	4078	474320.6	42.6%	
2	A LITTLE OF THE TIME	2388	307786.8	27.7%	
3	SOME OF THE TIME	1938	244427.0	22.0%	
4	MOST OF THE TIME	496	62247.4	5.6%	
5	ALL OF THE TIME	161	23651.0	2.1%	
6	NOT APPLICABLE	118039	28858627.6		
7	DON'T KNOW	111	9421.9		
8	REFUSAL	4	363.3		
9	NOT STATED	247	21971.4		
Warning: these figure	Warning: 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 module (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	atistics [NW/W] [Valid=127462 / 30002817] [Invalid=0 / 0]	
Universe	verse All respondents	
Literal question Changes made to improve health module - Inclusion Flag - (F)		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	30006	5932811.7	19.8%
2	NO	97456	24070005.3	80.2%
6	NOT APPLICABLE	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_1: Past year, did something to improve health

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=29102 / 5797015.32] [Invalid=98360 / 24205801.68]
Universe	Respondents with DOCIH = 1
Literal question	In the past 12 months, did you do anything to improve your health? (For example, lost weight, quit smoking, increased exercise)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	16506	3508536.8	60.5%
2	NO	12596	2288478.6	39.5%
6	NOT APPLICABLE	97456	24070005.3	
7	DON'T KNOW	76	8854.6	
8	REFUSAL	4	851.7	
9	NOT STATED	824	126090.1	

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

CIH_2: Most important change to improve health

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=16437 / 3497749.72] [Invalid=111025 / 26505067.28]
Universe	Respondents who answered CIH_1 = (1, 7 or 8)
Literal question	What is the single most important change you have made?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	MORE EXERCISE	7997	1872357.7	53.5%
2	LOST WEIGHT	1703	303197.3	8.7%
3	EATING HABITS	2993	644647.8	18.4%
4	SMOKE LESS/STOP	802	160894.9	4.6%
5	LESS ALCOHOL	161	37780.3	1.1%
6	REDUCE STRESS	314	62361.6	1.8%
7	MEDICAL TREATMENT	1399	222345.1	6.4%
8	TOOK VITAMINS	203	37504.0	1.1%
9	OTHER	865	156661.0	4.5%
96	NOT APPLICABLE	110052	26358483.9	

CIH_2: Most important change to improve health

Value	Label	Cases	Weighted	Percentage (Weighted)
97	DON'T KNOW	65	9618.6	
98	REFUSAL	4	1168.4	
99	NOT STATED	904	135796.4	

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

CIH_3: Anything else you should do to improve health

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=28797 / 5755768.1] [Invalid=98665 / 24247048.9]
Universe	Respondents with DOCIH = 1
Literal question	Do you think there is anything you should do to improve your physical health?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	19397	4107440.6	71.4%
2	NO	9400	1648327.5	28.6%
6	NOT APPLICABLE	97456	24070005.3	
7	DON'T KNOW	297	39590.9	
8	REFUSAL	8	1656.4	
9	NOT STATED	904	135796.4	

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

CIH_4: Most important thing to improve your health

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=19306 / 4094697.2] [Invalid=108156 / 25908119.8]
Universe	Respondents who answered CIH_3 = (1, 7 or 8) or CIH_1 = (7 or 8)
Literal question	What is the most important thing?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	MORE EXERCISE	10178	2155113.5	52.6%
2	LOSE WEIGHT	2049	356099.4	8.7%
3	EATING HABITS	3409	857681.3	20.9%
4	SMOKE LESS/STOP	1815	338665.9	8.3%
5	LESS ALCOHOL	165	46004.0	1.1%
6	REDUCE STRESS	380	93478.2	2.3%
7	MEDICAL TREATMENT	437	72753.5	1.8%
8	TOOK VITAMINS	39	9434.6	0.2%
9	OTHER	834	165466.8	4.0%
96	NOT APPLICABLE	106856	25718332.8	
97	DON'T KNOW	85	11820.4	
98	REFUSAL	6	923.0	
99	NOT STATED	1209	177043.6	

Warning: 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_5: Any barriers to improving your health

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=19324 / 4097097.1] [Invalid=108138 / 25905719.9]
Universe	Respondents who answered CIH_3 = (1, 7 or 8) or CIH_1 = (7 or 8)

CIH_5: Any barriers to improving your health

Literal question Is there anything stopping you from making this improvement?

Value	Label	Case	es Weig	hted
1	YES	971	4 20717	95.8
2	NO	961	20253	301.3
6	NOT APPLICABLE	1068	56 257183	332.8
7	DON'T KNOW	69	994	4.6
8	REFUSAL	4	398	3.9
9	NOT STATED	120	9 1770	43.6

Warning: 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_6A: Health barrier: Lack will power

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=9694 / 2069788.4] [Invalid=117768 / 27933028.6]
Universe	Respondents who answered CIH_5 = $(1, 7 \text{ or } 8)$ or CIH_3 = $(7 \text{ or } 8)$ or CIH_1 = $(7 \text{ or } 8)$
Literal question	What is that? - Lack of will power / self-discipline

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	3035	626797.0	30.3%
2	NO	6659	1442991.4	69.7%
6	NOT APPLICABLE	116466	27743634.1	
7	DON'T KNOW	18	1627.8	
8	REFUSAL	2	379.6	
9	NOT STATED	1282	187387.1	

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

CIH_6I: Health barrier: Family responsibilities

Information	formation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=9694 / 2069788.4] [Invalid=117768 / 27933028.6]	
Universe	Respondents who answered CIH_5 = (1, 7 or 8) or CIH_3 = (7 or 8) or CIH_1 = (7 or 8)	
Literal question	What is that? - family responsabilities	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1213	335127.9	16.2%
2	NO	8481	1734660.5	83.8%
6	NOT APPLICABLE	116466	27743634.1	
7	DON'T KNOW	18	1627.8	
8	REFUSAL	2	379.6	
9	NOT STATED	1282	187387.1	

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

CIH_6B: Health barrier: Work schedule

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=9694 / 2069788.4] [Invalid=117768 / 27933028.6]	
Universe Respondents who answered CIH_5 = (1, 7 or 8) or CIH_3 = (7 or 8) or CIH_1 = (7 or 8)		
Literal question	What is that? -work schedule	

#CIH_6B: Health barrier: Work schedule

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1939	575934.3	27.8%
2	NO	7755	1493854.1	72.29
6	NOT APPLICABLE	116466	27743634.1	
7	DON'T KNOW	18	1627.8	
8	REFUSAL	2	379.6	
9	NOT STATED	1282	187387.1	

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

CIH_6J: health barrier: Addiction to drugs/alcohol

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	tics [NW/W] [Valid=9694 / 2069788.4] [Invalid=117768 / 27933028.6]	
Universe Respondents who answered CIH_5 = (1, 7 or 8) or CIH_3 = (7 or 8) or CIH_1 = (7 or 8)		
Literal question	What is that? - Addiction to drugs / alcohol	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	86	17210.3	0.8%
2	NO	9608	2052578.1	99.2%
6	NOT APPLICABLE	116466	27743634.1	
7	DON'T KNOW	18	1627.8	
8	REFUSAL	2	379.6	
9	NOT STATED	1282	187387.1	

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

CIH_6K: Health barrier: Physical condition

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=9694 / 2069788.4] [Invalid=117768 / 27933028.6]	
Universe	Respondents who answered CIH_5 = (1, 7 or 8) or CIH_3 = (7 or 8) or CIH_1 = (7 or 8)	
Literal question	What is that? - Physical condition	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	854	119636.9	5.8%	
2	NO	8840	1950151.5		94.2%
6	NOT APPLICABLE	116466	27743634.1		
7	DON'T KNOW	18	1627.8		
8	REFUSAL	2	379.6		
9	NOT STATED	1282	187387.1		

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

CIH_6G: Health barrier: Disability/health problem

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=9694 / 2069788.4] [Invalid=117768 / 27933028.6]	
Universe	Respondents who answered CIH_5 = (1, 7 or 8) or CIH_3 = (7 or 8) or CIH_1 = (7 or 8)	
Literal question	What is that? - disability / health problem	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	930	138719.2	6.7%

CIH_6G: Health barrier: Disability/health problem

Value	Label	Cases	Weighted	Percentage (Weighted)
2	NO	8764	1931069.2	93.3%
6	NOT APPLICABLE	116466	27743634.1	
7	DON'T KNOW	18	1627.8	
8	REFUSAL	2	379.6	
9	NOT STATED	1282	187387.1	

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

CIH_6F: Health barrier: Too stressed

Information	mation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	V] [Valid=9694 / 2069788.4] [Invalid=117768 / 27933028.6]	
Universe	Iniverse Respondents who answered CIH_5 = $(1, 7 \text{ or } 8)$ or CIH_3 = $(7 \text{ or } 8)$ or CIH_1 = $(7 \text{ or } 8)$	
Literal question	What is that? - Too stressed	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	464	95607.3	4.6%
2	NO	9230	1974181.1	95.4%
6	NOT APPLICABLE	116466	27743634.1	
7	DON'T KNOW	18	1627.8	
8	REFUSAL	2	379.6	
9	NOT STATED	1282	187387.1	

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

CIH_6E: Health barrier: Financial constraints

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=9694 / 2069788.4] [Invalid=117768 / 27933028.6]	
Universe	Respondents who answered CIH_5 = (1, 7 or 8) or CIH_3 = (7 or 8) or CIH_1 = (7 or 8)
Literal question	What is that? - Too costly / financial constraints

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	631	141071.8	6.8%
2	NO	9063	1928716.6	93.2%
6	NOT APPLICABLE	116466	27743634.1	
7	DON'T KNOW	18	1627.8	
8	REFUSAL	2	379.6	
9	NOT STATED	1282	187387.1	

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

CIH_6L: Health barrier: Not available in area

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=9694 / 2069788.4] [Invalid=117768 / 27933028.6]
Universe	Respondents who answered CIH_5 = (1, 7 or 8) or CIH_3 = (7 or 8) or CIH_1 = (7 or 8)
Literal question	What is that? - Not available - in area

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	137	25125.3	1.2%	
2	NO	9557	2044663.1	98.8%	

CIH_6L: Health barrier: Not available in area

Value	Label	Cases	Weighted
6	NOT APPLICABLE	116466	27743634.1
7	DON'T KNOW	18	1627.8
8	REFUSAL	2	379.6
9	NOT STATED	1282	187387.1

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

CIH_6M: Health barrier: Transportation problems

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=9694 / 2069788.4] [Invalid=117768 / 27933028.6]
Universe	Respondents who answered CIH_5 = $(1, 7 \text{ or } 8)$ or CIH_3 = $(7 \text{ or } 8)$ or CIH_1 = $(7 \text{ or } 8)$
Literal question	What is that? - Transportation problem

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	82	16880.7	0.8%
2	NO	9612	2052907.7	99.2%
6	NOT APPLICABLE	116466	27743634.1	
7	DON'T KNOW	18	1627.8	
8	REFUSAL	2	379.6	
9	NOT STATED	1282	187387.1	

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

CIH_6N: Health barrier: Weather problems

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=9694 / 2069788.4] [Invalid=117768 / 27933028.6]	
Universe	Respondents who answered CIH_5 = (1, 7 or 8) or CIH_3 = (7 or 8) or CIH_1 = (7 or 8)	
Literal question	What is that? - Weather problems	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	453	69405.2	3.4%
2	NO	9241	2000383.2	96.6%
6	NOT APPLICABLE	116466	27743634.1	
7	DON'T KNOW	18	1627.8	
8	REFUSAL	2	379.6	
9	NOT STATED	1282	187387.1	

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

# CIH_6H: Health barrier: Other		
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=9694 / 2069788.4] [Invalid=117768 / 27933028.6]		
Universe	Respondents who answered CIH_5 = (1, 7 or 8) or CIH_3 = (7 or 8) or CIH_1 = (7 or 8)	
Literal question	What is that? - Other	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	1557	327863.2	15.8%	
2	NO	8137	1741925.2	8	34.2%
6	NOT APPLICABLE	116466	27743634.1		
7	DON'T KNOW	18	1627.8		
8	REFUSAL	2	379.6		
9	NOT STATED	1282	187387.1		

CIH_7: Next year, intend to improve physical health

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=19077 / 4058883] [Invalid=108385 / 25943934]			
Universe	Respondents who answered CIH_3 = (1, 7 or 8) or CIH_1 = (7 or 8)			
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	14597	3192025.7	78.6%
2	NO	4480	866857.3	21.4%
6	NOT APPLICABLE	106856	25718332.8	
7	DON'T KNOW	314	48036.6	
8	REFUSAL	6	521.0	
9	NOT STATED	1209	177043.6	

Warning: 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_8A: Improve physical health by: More exercise

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=14565 / 3188120.16] [Invalid=112897 / 26814696.84]		
Universe	Respondents who answered CIH_7 = (1, 7 or 8) or CIH_3 = (7 or 8) or CIH_1 = (7 or 8)		
Literal question	What is that? - Start / Increase exercise, sports / physical activity		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	10253	2308751.0	72.4%
2	NO	4312	879369.2	27.6%
6	NOT APPLICABLE	111336	26585190.1	
7	DON'T KNOW	28	3369.2	
8	REFUSAL	4	536.4	
9	NOT STATED	1529	225601.2	

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.

CIH_8B: Improve physical health by: Lose weight

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=14565 / 3188120.16] [Invalid=112897 / 26814696.84]			
Universe	Respondents who answered CIH_7 = (1, 7 or 8) or CIH_3 = (7 or 8) or CIH_1 = (7 or 8)			
Literal question	What is that? - Lose weight			

#CIH_8B: Improve physical health by: Lose weight

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1522	318362.6	10.0%
2	NO	13043	2869757.5	90.0%
6	NOT APPLICABLE	111336	26585190.1	
7	DON'T KNOW	28	3369.2	
8	REFUSAL	4	536.4	
9	NOT STATED	1529	225601.2	

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.

CIH_8C: Improve physical health by: Change diet

Information	Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=14565 / 3188120.16] [Invalid=112897 / 26814696.84]			
Universe	Respondents who answered CIH_7 = (1, 7 or 8) or CIH_3 = (7 or 8) or CIH_1 = (7 or 8)			
Literal question	What is that? - Change diet / improve eating habits			

Value	Label	Cases	Weighted
1	YES	3009	775864.5
2	NO	11556	2412255.7
6	NOT APPLICABLE	111336	26585190.1
7	DON'T KNOW	28	3369.2
8	REFUSAL	4	536.4
9	NOT STATED	1529	225601.2

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.

CIH_8J: Improve physical health by: Quit/reduce smoking

Information	rmation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=14565 / 3188120.16] [Invalid=112897 / 26814696.84]			
Universe	Respondents who answered CIH_7 = (1, 7 or 8) or CIH_3 = (7 or 8) or CIH_1 = (7 or 8)			
Literal question	What is that? - Quit smoking / reduce amount smoked			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1038	197450.1	6.2%
2	NO	13527	2990670.1	93.8%
6	NOT APPLICABLE	111336	26585190.1	
7	DON'T KNOW	28	3369.2	
8	REFUSAL	4	536.4	
9	NOT STATED	1529	225601.2	

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.

CIH_8K: Improve physical health by: Less alcohol

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=14565 / 3188120.16] [Invalid=112897 / 26814696.84]		
Universe	Respondents who answered CIH_7 = (1, 7 or 8) or CIH_3 = (7 or 8) or CIH_1 = (7 or 8)		
Literal question	What is that? - Drink less alcohol		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	113	36445.5	1.1%
2	NO	14452	3151674.6	98.9%
6	NOT APPLICABLE	111336	26585190.1	

CIH_8K: Improve physical health by: Less alcohol

Value	Label	Cases	Weighted	Percentage (Weighted)
7	DON'T KNOW	28	3369.2	
8	REFUSAL	4	536.4	
9	NOT STATED	1529	225601.2	

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.

CIH_8G: Improve physical health by: Reduce stress

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=14565 / 3188120.16] [Invalid=112897 / 26814696.84]
Universe	Respondents who answered CIH_7 = (1, 7 or 8) or CIH_3 = (7 or 8) or CIH_1 = (7 or 8)
Literal question	What is that? - Reduce stress level

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	514	143772.6	4.5%
2	NO	14051	3044347.5	95.5%
6	NOT APPLICABLE	111336	26585190.1	
7	DON'T KNOW	28	3369.2	
8	REFUSAL	4	536.4	
9	NOT STATED	1529	225601.2	

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.

CIH_8L: Improve physical health by: Medical treatment

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=14565 / 3188120.16] [Invalid=112897 / 26814696.84]
Universe	Respondents who answered CIH_7 = (1, 7 or 8) or CIH_3 = (7 or 8) or CIH_1 = (7 or 8)
Literal question	What is that? - Receive medical treatment

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	622	116994.8	3.7%
2	NO	13943	3071125.4	96.3%
6	NOT APPLICABLE	111336	26585190.1	
7	DON'T KNOW	28	3369.2	
8	REFUSAL	4	536.4	
9	NOT STATED	1529	225601.2	

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.

CIH_8H: Improve physical health by: Take vitamins

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=14565 / 3188120.16] [Invalid=112897 / 26814696.84]
Universe	Respondents who answered CIH_7 = (1, 7 or 8) or CIH_3 = (7 or 8) or CIH_1 = (7 or 8)
Literal question	What is that? - Take vitamins

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	141	46184.0	1.4%
2	NO	14424	3141936.2	98.6%
6	NOT APPLICABLE	111336	26585190.1	
7	DON'T KNOW	28	3369.2	
8	REFUSAL	4	536.4	
9	NOT STATED	1529	225601.2	

CIH_8H: Improve physical health by: Take vitamins

Warning: 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_8I: Improve physical health by: Other

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=14565 / 3188120.16] [Invalid=112897 / 26814696.84]
Universe	Respondents who answered CIH_7 = (1, 7 or 8) or CIH_3 = (7 or 8) or CIH_1 = (7 or 8)
Literal question	What is that? - Other

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	971	204662.8	6.4%
2	NO	13594	2983457.4	93.6%
6	NOT APPLICABLE	111336	26585190.1	
7	DON'T KNOW	28	3369.2	
8	REFUSAL	4	536.4	
9	NOT STATED	1529	225601.2	

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.

DOOH1: Theme module: Oral health 1 (OH1)

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=127462 / 30002817] [Invalid=0 / 0]	
Universe	All respondents
Literal question	Theme module: Oral health 1 - (F)
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated", which mostly explains the higher proportion of this category compared to modules where proxy was allowed.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	42553	11682112.4	38.9%
2	NO	84909	18320704.6	61.1%
6	NOT APPLICABLE	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.

OH1_20: Self-perceived health of teeth and mouth

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=41306 / 11397745.61] [Invalid=86156 / 18605071.39]
Universe	All respondents
Literal question	In general, would you say the health of your teeth and mouth is:

Value	Label	Cases	Weighted	Percentage (Weighted)
1	EXCELLENT	8399	2321516.9	20.4%
2	VERY GOOD	14373	3956167.5	34.7%
3	GOOD	12457	3428220.1	30.1%
4	FAIR	4153	1160272.4	10.2%
5	POOR	1924	531568.7	4.7%
6	NOT APPLICABLE	84909	18320704.6	
7	DON'T KNOW	113	22960.0	
8	REFUSAL	28	5032.9	

#OH1_20: Self-perceived health of teeth and mouth

Value	Label	Cases	Weighted	Percentage (Weighted)
9	NOT STATED	1106	256373.8	

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.

#OH1_21A: Can you chew firm foods

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=41256 / 11385437.04] [Invalid=86206 / 18617379.96]	
Universe	All respondents
Literal question	Now a few questions about your ability to chew different foods, whether you eat them or not. Can you:chew firm foods (e.g., meat)?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	40334	11110191.0	97.6%
2	NO	922	275246.1	2.4%
6	NOT APPLICABLE	84909	18320704.6	
7	DON'T KNOW	43	10126.8	
8	REFUSAL	7	2181.8	
9	NOT STATED	1247	284366.7	

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.

#OH1_21B: Can you bite off and chew fresh apple

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=41207 / 11382341.6] [Invalid=86255 / 18620475.4]
Universe	All respondents
Literal question	(Can you:)bite off and chew a piece of fresh apple?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	38050	10723169.3	94.2%
2	NO	3157	659172.3	5.8%
6	NOT APPLICABLE	84909	18320704.6	
7	DON'T KNOW	92	14385.0	
8	REFUSAL	7	1019.0	
9	NOT STATED	1247	284366.7	

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.

#OH1_21C: Can you chew boiled vegetables

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=41303 / 11395774.22] [Invalid=86159 / 18607042.78]
Universe	All respondents
Literal question	(Can you:)chew boiled vegetables?

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	41236	11369059.9	99.8%	
2	NO	67	26714.3	0.2%	
6	NOT APPLICABLE	84909	18320704.6		
7	DON'T KNOW	2	1546.6		
8	REFUSAL	1	424.8		
9	NOT STATED	1247	284366.7		
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.					

# OH1_22: Past mouth, pain/discomfort in mouth/gums				
Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]				
Statistics [NW/W]	atistics [NW/ W] [Valid=41245 / 11384119.21] [Invalid=86217 / 18618697.79]			
Universe All respondents				
Literal question In the past month, how often have you had any pain or discomfort in your teeth or gums?				

Value	Label	Cases	Weighted	Percentage (Weighted)
1	OFTEN	1732	500360.0	4.4%
2	SOMETIMES	5313	1651888.3	14.5%
3	RARELY	9951	2669548.0	23.4%
4	NEVER	24249	6562322.9	57.6%
6	NOT APPLICABLE	84909	18320704.6	
7	DON'T KNOW	48	10647.1	
8	REFUSAL	13	2979.3	
9	NOT STATED	1247	284366.7	

DOHCS: Module: HCS - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]
Statistics [NW/W] [Valid=127462 /-] [Invalid=0 /-]	
Universe All respondents	
Literal question Health care system satisfaction module- Inclusion Flag - (F)	
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated", which mostly explains the higher proportion of this category compared to modules where proxy was allowed.

Value	Label	Cases	Percentage
1	YES	12072	9.5%
2	NO	115390	90.5%
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	0	
6	NOT APPLICABLE	0	

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

#HCS_1: Rating of availability health care - province

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/ W] [Valid=11604 /-] [Invalid=115858 /-]		
Universe	Respondents aged 15 and over with DOHCS = 1	
Literal question Overall, how would you rate the availability of health care services? Would you say it is:		

Value	Label	Cases	Percentage	
1	EXCELLENT	1833	15.8%	
2	GOOD	5454	4	47.0%
3	FAIR	2719	23.4%	
4	POOR	1069	9.2%	
7	DON'T KNOW	282	2.4%	
8	REFUSAL	15	0.1%	
9	NOT STATED	232	2.0%	
6	NOT APPLICABLE	115858		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#HCS_2: Rating of quality of health care - province			
Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]			
Statistics [NW/ W] [Valid=11604 /-] [Invalid=115858 /-]			
Universe Respondents aged 15 and over with DOHCS = 1			
Literal question Overall, how would you rate the quality of the health care services that are available?			

Value	Label	Cases	Percentage
1	EXCELLENT	2235	19.3%
2	GOOD	6084	52.4%
3	FAIR	2114	18.2%
4	POOR	526	4.5%
7	DON'T KNOW	111	1.0%
8	REFUSAL	5	0.0%
9	NOT STATED	529	4.6%
6	NOT APPLICABLE	115858	

#HCS_3: Rating of availability health care - community

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/ W] [Valid=11604 /-] [Invalid=115858 /-]	
Universe	Respondents aged 15 and over with DOHCS = 1
Literal question	Overall, how would you rate the availability of health care services in your community?

Value	Label	Cases	Percentage
1	EXCELLENT	1808	15.6%
2	GOOD	5086	43.8%
3	FAIR	2563	22.1%
4	POOR	1404	12.1%
7	DON'T KNOW	206	1.8%
8	REFUSAL	8	0.1%
9	NOT STATED	529	4.6%
6	NOT APPLICABLE	115858	

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

HCS_4: Rating of quality of health care - community

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/ W] [Valid=11604 /-] [Invalid=115858 /-]	
Universe	Respondents aged 15 and over with DOHCS = 1
Literal question	Overall, how would you rate the quality of the health care services that are available in your community?

Value	Label	Cases	Percentage
1	EXCELLENT	1976	17.0%
2	GOOD	5864	50.5%
3	FAIR	2182	18.8%
4	POOR	765	6.6%
7	DON'T KNOW	274	2.4%
8	REFUSAL	14	0.1%
9	NOT STATED	529	4.6%
6	NOT APPLICABLE	115858	
Warning: 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_4: Weight: Do you consider yourself		
Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W] [Valid=119691 / 28357984.73] [Invalid=7771 / 1644832.27]		
Universe All respondents excluding pregnant women (MAM_037 = 1)		
Literal question Do you consider yourself:		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	OVERWEIGHT	49947	11082217.0	39.1%
2	UNDERWEIGHT	4679	1235652.0	4.4%
3	JUST ABOUT RIGHT	65065	16040115.7	56.6%
6	NOT APPLICABLE	997	303244.1	
7	DON'T KNOW	213	42909.0	
8	REFUSAL	20	3194.8	
9	NOT STATED	6541	1295484.3	

HWTGHTM: Height (metres) / self-reported - (D,G)

Information [Type= continuous] [Format=numeric] [Range= 0.914-2.134] [Missing=*]		
Statistics [NW/W] [Valid=122129 / 28892741.33] [Invalid=5333 / 1110075.67]		
Universe All respondents		
Literal question Height (metres) / self-reported - (D, G)		
Notes Based on HWT_2, HWT_2C, HWT_2D, HWT_2F. See documentation on derived variables.		

		_ · _		
Value	Label	Cases	Weighted	Percentage (Weighted)
0.914	0.926 M OR LESS	0	0.0	
0.94	0.927 TO 0.952 M	0	0.0	
0.965	0.953 TO 0.977 M	0	0.0	
0.991	0.978 TO 1.002 M	0	0.0	
1.016	1.003 TO 1.028 M	0	0.0	
1.041	1.029 TO 1.053 M	0	0.0	
1.067	1.054 TO 1.079 M	0	0.0	
1.092	1.080 TO 1.104 M	0	0.0	
1.118	1.105 TO 1.129 M	0	0.0	
1.143	1.130 TO 1.155 M	0	0.0	
1.168	1.156 TO 1.180 M	0	0.0	
1.194	1.181 TO 1.206 M	0	0.0	
1.219	1.207 TO 1.231 M	0	0.0	
1.245	1.232 TO 1.256 M	0	0.0	
1.27	1.257 TO 1.282 M	17	3296.6	0.0%
1.295	1.283 TO 1.307 M	4	1238.7	0.0%
1.321	1.308 TO 1.333 M	33	8707.1	0.0%
1.346	1.334 TO 1.358 M	23	5326.8	0.0%
1.372	1.359 TO 1.383 M	29	4565.2	0.0%
1.397	1.384 TO 1.409 M	74	10407.0	0.0%
1.422	1.410 TO 1.434 M	96	18254.3	0.1%
1.448	1.435 TO 1.460 M	266	38542.2	0.1%
1.473	1.461 TO 1.485 M	794	134645.2	0.5%
1.499	1.486 TO 1.510 M	1750	360721.4	1.2%

HWTGHTM: Height (metres) / self-reported - (D,G)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1.524	1.511 TO 1.536 M	4558	918980.5	3.2%	
1.549	1.537 TO 1.561 M	5212	1029506.3	3.6%	
1.575	1.562 TO 1.587 M	9922	2017360.6	7.0%	
1.6	1.588 TO 1.612 M	9596	2151950.0	7.4%	
1.626	1.613 TO 1.637 M	11129	2462219.9	8.5	%
1.651	1.638 TO 1.663 M	9695	2271930.2	7.9%	
1.676	1.664 TO 1.688 M	10903	2532205.9	8.	8%
1.702	1.689 TO 1.714 M	10397	2558263.9	8.	.9%
1.727	1.715 TO 1.739 M	10141	2444246.0	8.59	%
1.753	1.740 TO 1.764 M	8207	2108129.1	7.3%	
1.778	1.765 TO 1.790 M	8824	2225343.8	7.7%	
1.803	1.791 TO 1.815 M	7220	1921190.8	6.6%	
1.829	1.816 TO 1.841 M	5736	1552417.3	5.4%	
1.854	1.842 TO 1.866 M	3052	859003.9	3.0%	
1.88	1.867 TO 1.891 M	2287	616937.1	2.1%	
1.905	1.892 TO 1.917 M	1160	318198.8	1.1%	
1.93	1.918 TO 1.942 M	773	229272.2	0.8%	
1.956	1.943 TO 1.968 M	231	89880.3	0.3%	
1.981	1.969 TO 1.993 M	0	0.0		
2.007	1.994 TO 2.018 M	0	0.0		
2.032	2.019 TO 2.044 M	0	0.0		
2.057	2.045 TO 2.069 M	0	0.0		
2.083	2.070 TO 2.095 M	0	0.0		
2.108	2.096 TO 2.120 M	0	0.0		
2.134	2.121M OR TALLER	0	0.0		
9.996	NOT APPLICABLE	997	303244.1		
9.997	DON'T KNOW	0	0.0		
9.998	REFUSAL	0	0.0		
9.999	NOT STATED	4336	806831.6		

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

HWTGWTK: Weight (kilograms)/self-reported - (D,G)

Information [Type= continuous] [Format=numeric] [Range= 30.6-135] [Missing=*]	
Statistics [NW/W]	[Valid=119879 / 28395516.89] [Invalid=7583 / 1607300.11] [Mean=74.972 / 74.649] [StdDev=17.69 / 17.706]
Universe	All respondents
Literal question	Weight (kilograms) / self-reported - (D, G)
Notes	Based on HWT_3, HWT_N4. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
999.96	NOT APPLICABLE	0	0.0	
999.97	DON'T KNOW	0	0.0	
999.98	REFUSAL	0	0.0	
999.99	NOT STATED	7583	1607300.1	

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.

HWTGBMI: BMI / self-report - (D,G)

Information	[Type= continuous] [Format=numeric] [Range= 12-56.73] [Missing=*]

# HWTGBMI: BMI / self-report - (D,G)				
Statistics [NW/W] [Valid=119099 / 28252636.43] [Invalid=8363 / 1750180.57] [Mean=26.304 / 25.854] [StdDev=5.469 / 5.28]				
Universe	All respondents excluding pregnant women (MAM_037 = 1)			
Literal question Body Mass Index (BMI) / self-report - (D, G)				
Notes Based on HWTGHTM, HWTGWTK. See documentation on derived variables.				

Value	Label	Cases	Weighted	Percentage (Weighted)
999.96	NOT APPLICABLE	0	0.0	
999.97	DON'T KNOW	0	0.0	
999.98	REFUSAL	0	0.0	
999.99	NOT STATED	8363	1750180.6	

HWTGISW: BMI class. (18 +) / self-report - (D,G)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W] [Valid=110349 / 26171690.01] [Invalid=17113 / 3831126.99]	
Universe	Respondents aged 18 and over excluding pregnant women (MAM_037 = 1)
Literal question BMI class. (18 +) / self-report - Intern. standard - (D, G)	
Notes Based on DHH_AGE, HWTDBMI. See documentation on derived variables.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	UNDERWEIGHT	2547	699224.6	2.7%
2	NORMAL WEIGHT	44609	11399183.9	43.6%
3	OVERWEIGHT	38664	8972615.2	34.3%
4	OBESE	24529	5100666.4	19.5%
6	NOT APPLICABLE	10028	2361946.7	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	7085	1469180.3	

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.

HWTDCOL: BMI class. (12-17) / self-report - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W] [Valid=8545 / 2031822.68] [Invalid=118917 / 27970994.32]	
Universe	Respondents aged 12 to 17 excluding pregnant women (MAM_037 = 1)
Literal question BMI class. (12 to 17) / self-report - Cole system - (D)	
Notes	Based on HWTDBMI, DHH_YOB, DHH_MOB, DHH_DOB, ADM_YOI, ADM_MOI, ADM_DOI, DHH_SEX and MAM_037. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	NEITHER	6543	1586066.2		78.1%
2	OVERWEIGHT	1458	332050.8	16.3%	
3	OBESE	544	113705.7	5.6%	
6	NOT APPLICABLE	117434	27640870.3		
7	DON'T KNOW	0	0.0		
8	REFUSAL	0	0.0		
9	NOT STATED	1483	330124.0		
Warning: these fi	gures indicate the number of cases found in the data file. They cannot b	e interpreted as si	ummary statistics of the p	population of interest.	

# HWTDWHO: Youth BMI / self-report - (D)			
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]		
Statistics [NW/W]	W/ W] [Valid=10028 /-] [Invalid=117434 /-]		
Universe	Respondents with (11 < DHH_AGE < 18), excluding pregnant women (MAM_037 = 1, 7, 8 or 9)		
Literal question BMI of school-aged children & adolescents - self-report (D)			
Notes Based on HWTDBMI, DHH_AGE, DHH_YOB, DHH_MOB, DHH_DOB, ADM_YOI, ADM_MOI, ADM_DOI, DHH_SEX and MAM_037. See documentation on derived variables.			

Value	Label	Cases	Percentage
1	NEITHER NOR	6313	63.0%
2	OVERWEIGHT	1315	13.1%
3	OBESE	457	4.6%
4	SEVERELY OBESE	460	4.6%
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	1483	14.8%
6	NOT APPLICABLE	117434	

CCC_031: Do you have asthma

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=127291 / 29967437.26] [Invalid=171 / 35379.74]	
Universe	All respondents	
Literal question	Do you have asthma?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	10777	2404338.4	8.0%
2	NO	116514	27563098.9	92.0%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	145	30119.8	
8	REFUSAL	25	4835.8	
9	NOT STATED	1	424.2	

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_035: Past year, have had asthma symptoms/attacks

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=10748 / 2399271.44] [Invalid=116714 / 27603545.56]
Universe	Respondents who answered CCC_031 = (1, 7, 8)
Literal question	Have you had any asthma symptoms or asthma attacks in the past 12 months?

Label	Cases	Weighted	Percentage (Weighted)
YES	5330	1221461.9	50.9%
NO	5418	1177809.6	49.1%
NOT APPLICABLE	116514	27563098.9	
DON'T KNOW	29	5066.9	
REFUSAL	0	0.0	
NOT STATED	171	35379.7	
	YES NO NOT APPLICABLE DON'T KNOW REFUSAL	YES 5330 NO 5418 NOT APPLICABLE 116514 DON'T KNOW 29 REFUSAL 0	YES 5330 1221461.9 NO 5418 1177809.6 NOT APPLICABLE 116514 27563098.9 DON'T KNOW 29 5066.9 REFUSAL 0 0.0

# CCC_036: Past year,	# CCC_036: Past year, have taken medicine for asthma		
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=10768 / 2402936.94] [Invalid=116694 / 27599880.06]		
Universe	Respondents who answered CCC_031 = (1, 7, 8)		
Literal question	In the past 12 months, have you taken any medicine for asthma such as inhalers, nebulizers, pills, liquids or injections?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	8393	1783079.6	74.2%
2	NO	2375	619857.3	25.8%
6	NOT APPLICABLE	116514	27563098.9	
7	DON'T KNOW	9	1401.4	
8	REFUSAL	0	0.0	
9	NOT STATED	171	35379.7	

CCC_051: Do you have arthritis(excluding fibromyalgia)

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=122190 / 28846802.27] [Invalid=5272 / 1156014.73]	
Universe	Respondents aged 14 and over.	
Literal question	Do you have arthritis, excluding fibromyalgia?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	29500	4670591.8	16.2%
2	NO	92690	24176210.4	83.8%
6	NOT APPLICABLE	3215	713387.7	
7	DON'T KNOW	335	60150.1	
8	REFUSAL	15	1656.3	
9	NOT STATED	1707	380820.6	

Warning: 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_061: Have back problems(excluding fibromyalgia & arthritis)

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=127213 / 29967589.75] [Invalid=249 / 35227.25]	
Universe	All respondents	
Literal question	Do you have back problems, excluding fibromyalgia and arthritis?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	26511	5474133.0	18.3%
2	NO	100702	24493456.8	81.7%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	209	27388.2	
8	REFUSAL	14	2579.1	
9	NOT STATED	26	5260.0	

Warning: 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_071: Do you have high blood pressure

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=127000 / 29916082.76] [Invalid=462 / 86734.24]
Universe	All respondents

CCC_071: Do you have high blood pressure

Literal questionRemember, we're interested in conditions diagnosed by a health professional and are expected to last or have already lasted 6 months or more. Do you have high blood pressure?

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	30945	5295560.6	17.7%	
2	NO	96055	24620522.2		82.3%
6	NOT APPLICABLE	0	0.0		
7	DON'T KNOW	415	78372.8		
8	REFUSAL	21	3101.5		
9	NOT STATED	26	5260.0		

Warning: 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_072: Have been diagnosed with high blood pressure

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=96197 / 24653475.47] [Invalid=31265 / 5349341.53]		
Universe	Respondents who answered CCC_071 = 2, 7, 8 or CCC_031 = 8		
Literal question	Have you ever been diagnosed with high blood pressure?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	7263	1409463.6	5.7%
2	NO	88934	23244011.9	94.3%
6	NOT APPLICABLE	30945	5295560.6	
7	DON'T KNOW	266	43601.8	
8	REFUSAL	7	1817.6	
9	NOT STATED	47	8361.4	

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

CCC_073: Past month, medicine for high blood pressure

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=38143 / 6697645.44] [Invalid=89319 / 23305171.56]			
Universe	Respondents who answered CCC_072 = 1, 7, 8 or CCC_071 = 1, 8 or CCC_031 = 8			
Literal question	In the past month, have you taken any medicine for high blood pressure?			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	30763	5057371.3	75.5%
2	NO	7380	1640274.2	24.5%
6	NOT APPLICABLE	88934	23244011.9	
7	DON'T KNOW	64	7333.5	
8	REFUSAL	1	45.2	
9	NOT STATED	320	53780.9	

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.

CCC_073A: Pregnant diagnosed with high blood pressure

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=18193 / 2692236.24] [Invalid=109269 / 27310580.76]
Universe	Females aged 16 and over who answered (CCC_071 = 1 or 8 or (CCC_072 = 1, 7 or 8 and CCC_073 = 1, 7 or 8) or CCC_031 = 8)
Literal question	In the past month, have you taken any medicine for high blood pressure?

CCC_073A: Pregnant diagnosed with high blood pressure

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	933	194804.0	7.2%
2	NO	17260	2497432.2	92.8%
6	NOT APPLICABLE	108832	27242311.2	
7	DON'T KNOW	227	31127.5	
8	REFUSAL	10	1298.1	
9	NOT STATED	200	35843.9	

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.

CCC_073B: Not when pregnant,told high blood pressure

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=932 / 194785.45] [Invalid=126530 / 29808031.55]
Universe	Respondents who answered CCC_073A = 1, 7 or 8 or females aged 16 and over who answered (CCC_071 = 8 or (CCC_072 = 7 or 8 and CCC_073 = 7 or 8) or CCC_031 = 8)
Literal question	Other than during pregnancy, has a health professional ever told you that you have high blood pressure?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	820	146784.1	75.4%
2	NO	112	48001.4	24.6%
6	NOT APPLICABLE	126091	29739540.5	
7	DON'T KNOW	1	18.6	
8	REFUSAL	0	0.0	
9	NOT STATED	438	68472.5	

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_081: Do you have migraine headaches

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=127306 / 29969493.44] [Invalid=156 / 33323.56]
Universe	All respondents
Literal question	Remember, we're interested in conditions diagnosed by a health professional and that are expected to last or have already lasted 6 months or more.Do you have migraine headaches?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	11961	2986391.0	10.0%
2	NO	115345	26983102.5	90.0%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	115	24525.8	
8	REFUSAL	15	3537.8	
9	NOT STATED	26	5260.0	

Warning: 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_091: Do you have COPD(eg bronchitis,emphysema)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=93150 / 19676921.97] [Invalid=34312 / 10325895.03]			
Universe	Respondents aged 35 and over			
Literal question	Do you have chronic bronchitis, emphysema or chronic obstructive pulmonary disease or COPD?			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	5232	817556.2	4.2%

CCC_091: Do you have COPD(eg bronchitis,emphysema)

Value	Label	Cases	Weighted	Percentage (Weighted)
2	NO	87918	18859365.8	95
6	NOT APPLICABLE	34080	10290067.0	
7	DON'T KNOW	188	26977.7	
8	REFUSAL	20	3705.7	
9	NOT STATED	24	5144.6	

Warning: 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_101: Do you have diabetes

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=127289 / 29970312.72] [Invalid=173 / 32504.28]
Universe	All respondents
Literal question	(Remember, we're interested in conditions diagnosed by a health professional and that are expected to last or have already lasted 6 months or more.) Do you have diabetes?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	11493	1987507.5	6.6%
2	NO	115796	27982805.2	93.4%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	134	25258.0	
8	REFUSAL	13	1986.4	
9	NOT STATED	26	5260.0	

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

$\mbox{\ensuremath{\#}}\xspace$ CCCG102: Age when diagnosed with diabetes

Information [Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]	
Statistics [NW/W]	[Valid=11249 / 1953853.75] [Invalid=116213 / 28048963.25]
Literal question	How old were you when this was first diagnosed?

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	0 TO 11 YEARS	222	52036.2	2.7%	
2	12 TO 17 YEARS	168	34294.0	1.8%	
3	18 TO 24 YEARS	224	44744.8	2.3%	
4	25 TO 29 YEARS	234	53595.4	2.7%	
5	30 TO 34 YEARS	375	92239.1	4.7%	
6	35 TO 39 YEARS	509	145830.2	7.5%	
7	40 TO 44 YEARS	804	164797.1	8.4%	
8	45 TO 49 YEARS	1001	202181.4	10.3%	
9	50 TO 54 YEARS	1655	303776.8	15.	.5%
10	55 TO 59 YEARS	1648	251955.6	12.9%	
11	60 TO 64 YEARS	1657	245960.8	12.6%	
12	65 TO 69 YEARS	1253	179494.4	9.2%	
13	70 TO 74 YEARS	813	97533.8	5.0%	
14	75 TO 79 YEARS	414	55968.9	2.9%	
15	80 YEARS OR MORE	272	29445.3	1.5%	
96	NOT APPLICABLE	115796	27982805.2		
97	DON'T KNOW	0	0.0		
98	REFUSAL	0	0.0		

CCCG102: Age when diagnosed with diabetes

Value	Label	Cases	Weighted	Percentage (Weighted)
99	NOT STATED	417	66158.0	

Warning: 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_10A: Pregnant when diagnosed with diabetes

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=1758 / 335133.15] [Invalid=125704 / 29667683.85]
Universe	Females aged 15 and over who answered (15 <= CCC_102 <= 49) or CCC_102 = 997, 998 or CCC_101 = 7, 8 or CCC_031 = 8
Literal question	Were you pregnant when you were first diagnosed with diabetes?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	293	80432.9	24.0%
2	NO	1465	254700.2	76.0%
6	NOT APPLICABLE	125588	29650191.8	
7	DON'T KNOW	14	1550.0	
8	REFUSAL	5	349.2	
9	NOT STATED	97	15592.8	

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

CCC_10B: Told have diabetes (not when pregnant)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=290 / 79358.43] [Invalid=127172 / 29923458.57]
Universe	Females aged 15 and over who answered (15 <= CCC_102 <= 49) or CCC_102 = 997, 998 or CCC_101 = 7, 8 or CCC_031 = 8
Literal question	Other than during pregnancy, has a health professional ever told you that you have diabetes?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	228	57765.4	72.8%
2	NO	62	21593.0	27.2%
6	NOT APPLICABLE	127053	29904892.0	
7	DON'T KNOW	3	1074.5	
8	REFUSAL	0	0.0	
9	NOT STATED	116	17492.0	

Warning: 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_10C: Time before start insulin after diagnosis

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W]	[Valid=11359 / 1953797.86] [Invalid=116103 / 28049019.14]	
Universe	Respondents who answered CCC_101 = 1, 7, 8 or CCC_031 = 8, excluding females aged 15 and over who answered CCC_10B = 2	
Literal question	When you were first diagnosed with diabetes, how long was it before you were started on insulin?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	< 1 MONTH	923	180661.8	9.2%
2	1 TO < 2 MONTHS	73	13383.5	0.7%
3	2 TO < 6 MONTHS	104	16778.0	0.9%
4	6 MONTH - < 1 YR	119	19629.7	1.0%
5	>= 1 YR	1971	304338.6	15.6%
6	NEVER	8169	1419006.3	72.6%

CCC_10C: Time before start insulin after diagnosis

Value	Label	Cases	Weighted
96	NOT APPLICABLE	115858	28004398.2
97	DON'T KNOW	68	10763.5
98	REFUSAL	1	278.6
99	NOT STATED	176	33578.8

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

CCC_105: Do you take insulin for your diabetes

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=11418 / 1963687.41] [Invalid=116044 / 28039129.59]	
Universe	Respondents who answered CCC_101 = 1, 7, 8 or CCC_031 = 8, excluding females aged 15 and over who answered CCC_10B = 2	
Literal question	Do you currently take insulin for you diabetes?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	2932	489337.1	24.9%
2	NO	8486	1474350.4	75.1%
6	NOT APPLICABLE	115858	28004398.2	
7	DON'T KNOW	10	1152.6	
8	REFUSAL	0	0.0	
9	NOT STATED	176	33578.8	

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

CCC_106: Past month,take pills to control blood sugar

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=11399 / 1962054.93] [Invalid=116063 / 28040762.07]		
Universe	Respondents who answered CCC_101 = 1, 7, 8 or CCC_031 = 8, excluding females aged 15 and over who answered CCC_10B = 2	
Literal question	In the past month, did you take pills to control your blood sugar?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	8758	1488918.3	75.9%
2	NO	2641	473136.6	24.1%
6	NOT APPLICABLE	115858	28004398.2	
7	DON'T KNOW	29	2785.1	
8	REFUSAL	0	0.0	
9	NOT STATED	176	33578.8	

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

CCC_121: Do you have heart disease

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=127035 / 29948102.33] [Invalid=427 / 54714.67]	
Universe All respondents	
Literal question	Do you have heart disease?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	9250	1455377.1	4.9%
2	NO	117785	28492725.2	95.1%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	385	45991.1	

CCC_121: Do you have heart disease

Value	Label	Cases	Weighted	Percentage (Weighted)
8	REFUSAL	16	3463.6	
9	NOT STATED	26	5260.0	

Warning: 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_131: Do you have cancer

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=127248 / 29969199.07] [Invalid=214 / 33617.93]	
Universe All respondents	
Literal question (^DOVERB_C ^YOU1 have:) cancer?	

Cases 3311	Weighted	Percentage (Weighted)
3311	5501560	_
	552156.0	1.8%
123937	29417043.1	9
0	0.0	
172	24195.0	
16	4163.0	
26	5260.0	
	0 172 16 26	0 0.0 172 24195.0 16 4163.0

Warning: 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_31A: Have you ever been diagnosed with cancer		
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=124008 / 29428008.94] [Invalid=3454 / 574808.06]	
Universe Respondents who answered CCC_131 = 2, 7, 8 or CCC_031 = 8		
Literal question Have you ever been diagnosed with cancer?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	9509	1475228.2	5.0%
2	NO	114499	27952780.7	95.0%
6	NOT APPLICABLE	3313	552612.2	
7	DON'T KNOW	95	12501.3	
8	REFUSAL	4	271.6	
9	NOT STATED	42	9423.0	

CCC_141: Do you have intestinal/stomach ulcers

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=127060 / 29926344.79] [Invalid=402 / 76472.21]	
Universe	All respondents	
Literal question	Remember, we're interested in conditions diagnosed by a health professional and are expected to last or have already lasted 6 months or more. ^ Do you have intestinal or stomach ulcers?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	3405	758023.4	2.5%
2	NO	123655	29168321.4	97.5%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	357	67009.5	
8	REFUSAL	19	4202.8	
9	NOT STATED	26	5260.0	

Warning: 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_151: Do you suffer from effects of stroke

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	Valid=127320 / 29981410.31] [Invalid=142 / 21406.69]	
Universe	All respondents	
Literal question	uestion Do you suffer from the effects of a stroke?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	2077	333109.4	1.1%
2	NO	125243	29648300.9	98.9%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	102	13099.9	
8	REFUSAL	14	3046.9	
9	NOT STATED	26	5260.0	

Warning: 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_161: Do you have urinary incontinence

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=107390 / 24378766.47] [Invalid=20072 / 5624050.53]	

CCC_161: Do you have urinary incontinence

Universe Respondents aged 25 and over.

Literal question "(Do you have...) . Urinary incontinence?"

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	7167	1039097.6	4.3%
2	NO	100223	23339668.9	95.7%
6	NOT APPLICABLE	19877	5597360.2	
7	DON'T KNOW	146	17009.3	
8	REFUSAL	23	4421.1	
9	NOT STATED	26	5260.0	

Warning: 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_171: Do you have a bowel disorder/incontinence

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=127167 / 29941474.72] [Invalid=295 / 61342.28]	
Universe	All respondents	
Literal question	Do you have a bowel disorder such as Crohn's Disease, ulcerative colitis, Irritable Bowel Syndrome or bowel incontinence?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	7317	1368688.0	4.6%
2	NO	119850	28572786.7	95.4%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	249	41042.6	
8	REFUSAL	20	15039.8	
9	NOT STATED	26	5260.0	

Warning: 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_17A: Type of bowel disease

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=7174 / 1349099.05] [Invalid=120288 / 28653717.95]	
Universe	Respondents who answered CCC_171 = 1, 7, 8 or CCC_031 = 8	
Literal question	What kind of bowel disease do you have?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	CROHN'S DISEASE	627	122133.7	9.1%
2	ULCERATIVE COLITIS	721	150461.8	11.2%
3	IRRITABLE BOWEL	4153	798014.8	59.2%
4	INCONTINENCE	331	50015.7	3.7%
5	OTHER	1342	228473.0	16.9%
6	NOT APPLICABLE	119850	28572786.7	
7	DON'T KNOW	140	18085.5	
8	REFUSAL	3	1503.5	
9	NOT STATED	295	61342.3	

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.

CCC_173: Diagnosed with scoliosis

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/W]	[Valid=127462 /-] [Invalid=0 /-]	
Universe	All respondents	

CCC_173: Diagnosed with scoliosis

Literal question Have you been diagnosed with scoliosis?

Value	Label	Cases	Percentage	
1	YES	4294	3.4%	
2	NO	122903		96.4%
7	DON'T KNOW	222	0.2%	
8	REFUSAL	17	0.0%	
9	NOT STATED	26	0.0%	
6	NOT APPLICABLE	0		

Warning: 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_280: Do you have a mood disorder

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=127225 / 29957639.66] [Invalid=237 / 45177.34]
Universe	All respondents
Literal question	Remember, we're interested in conditions diagnosed by a health professional and that are expected to last or have already lasted 6 months or more. Do you have a mood disorder such as depression, bipolar disorder, mania or dysthymia?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	10980	2303641.4	7.7%
2	NO	116245	27653998.2	92.3%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	167	33163.6	
8	REFUSAL	44	6753.8	
9	NOT STATED	26	5260.0	

Warning: 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_290: Do you have an anxiety disorder

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=127179 / 29943039.27] [Invalid=283 / 59777.73]	
Universe	All respondents
Literal question	^Do you have an anxiety disorder such as a phobia, obsessive-compulsive disorder or a panic disorder?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	9207	2058438.0	6.9%
2	NO	117972	27884601.3	93.1%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	220	46085.8	
8	REFUSAL	37	8432.0	
9	NOT STATED	26	5260.0	

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

CCCDDIA: Diabetes type

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W] [Valid=11156 / 1940514.34] [Invalid=116306 / 28062302.66]		
Universe	All respondents	
Literal question	Diabetes type	
Notes	Based on CCC_10A, CCC_10B, CCC_10C, CCC_101, CCC_102, CCC_105, CCC_106, DHH_AGE, DDH_SEX. See documentation on derived variables	

CCCDDIA: Diabetes type

Value	Label	Cases	Weighted	Percentage (Weighted)
1	TYPE 1 DIABETES	347	86384.2	4.5%
2	TYPE 2 DIABETES	10747	1832537.2	94.4%
3	GESTATIONAL	62	21593.0	1.1%
4	NOT CLASSIFIED	0	0.0	
6	NOT APPLICABLE	115796	27982805.2	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	510	79497.4	

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.

DODIA: Diabetes care - Inclusion Flag - (F)

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=127462 / 30002817] [Invalid=0 / 0]	
Universe	All respondents
Literal question	Diabetes care - Inclusion Flag - (F)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	3979	452484.6	1.5%
2	NO	123483	29550332.4	98.5%
6	NOT APPLICABLE	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_01: Past year, tested for

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=425 / 37516.39] [Invalid=127037 / 29965300.61]		
Universe	Respondents with DODIA = 1 who answered CCC_101 = $(1, 7 \text{ or } 8)$ or (CCC_031 = 8, excluding females aged 15 and over who answered $(15 \le CCC_102 \le 49)$ and $CCC_10A \le 1)$	
Literal question	In the past 12 months, has a health care professional tested you for haemoglobin "A- one-C"? (An "Aone- C" haemoglobin test measures the average level of blood sugar over a 3-month period.)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	331	30021.4	80.0%
2	NO	94	7495.0	20.0%
6	NOT APPLICABLE	127015	29964094.4	
7	DON'T KNOW	18	964.2	
8	REFUSAL	0	0.0	
9	NOT STATED	4	242.1	

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

DIA_02: # times tested for haemoglobin A-one-C

Information [Type= continuous] [Format=numeric] [Range= 1-20] [Missing=*]	
Statistics [NW/W] [Valid=321 / 29141.14] [Invalid=127141 / 29973675.86] [Mean=3.146 / 2.94] [StdDev=2.282 / 2.116	
Universe	Respondents with DODIA = 1 who answered DIA_01 = (1, 7 or 8) or (CCC_101 = (7 or 8) and CCC_10A <> 1)
Literal question	How many times? (In the past 12 months, has a health care professional tested you for haemoglobin "A-one-C"?)

#DIA_02: # times tested for haemoglobin A-one-C

Value	Label	Cases	Weighted	Percentage (Weighted)	
996	NOT APPLICABLE	127109	29971589.4		
997	DON'T KNOW	10	880.2		
998	REFUSAL	0	0.0		
999	NOT STATED	22	1206.2		
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.					

DIA_03: Past year, feet checked by health professional

Information	n [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=442 / 38446.94] [Invalid=127020 / 29964370.06]	
Universe	Respondents with DODIA = 1 who answered CCC_101 = (1, 7 or 8) or (CCC_031 = 8, excluding females aged 15 and over who answered (15 <= CCC_102 <= 49) and CCC_10A <> 1)	
Literal question	In the past 12 months, has a health care professional checked your feet for any sores or irritations?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	170	13120.4	34.1%
2	NO	272	25326.6	65.9%
3	NO FEET	0	0.0	
6	NOT APPLICABLE	127015	29964094.4	
7	DON'T KNOW	1	33.6	
8	REFUSAL	0	0.0	
9	NOT STATED	4	242.1	

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

#DIA_04: # times feet checked by health professional

Information	[Type= continuous] [Format=numeric] [Range= 1-20] [Missing=*]			
Statistics [NW/W]	[Valid=164 / 12347.56] [Invalid=127298 / 29990469.44] [Mean=3.835 / 3.39] [StdDev=3.668 / 3.502]			
Universe	Respondents with DODIA = 1 who answered DIA_03 = (1, 7 or 8) or ((CCC_101 = (7 or 8) or DIA_01 = 8) and CCC_10A <> 1)			
Literal question	How many times? (In the past 12 months, has a health care professional checked your feet for any sores or irritations?)			

Value	Label	Cases	Weighted	Percentage (Weighted)
996	NOT APPLICABLE	127288	29989454.6	
997	DON'T KNOW	6	772.8	
998	REFUSAL	0	0.0	
999	NOT STATED	4	242.1	

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

#DIA_05: Past year, health prof tested urine for protein

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=420 / 36168.98] [Invalid=127042 / 29966648.02]
Universe	Respondents with DODIA = 1 who answered CCC_101 = $(1, 7 \text{ or } 8)$ or (CCC_031 = 8, excluding females aged 15 and over who answered $(15 \le CCC_102 \le 49)$ and CCC_10A (> 1)
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	305	26590.9	73.5%
2	NO	115	9578.1	26.5%
6	NOT APPLICABLE	127015	29964094.4	
7	DON'T KNOW	23	2311.6	

DIA_05: Past year, health prof tested urine for protein

Value	Label	Cases	Weighted	Percentage (Weighted)
8	REFUSAL	0	0.0	
9	NOT STATED	4	242.1	

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

#DIA_06: Ever had eye exam with pupils dilated

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=440 / 38357.17] [Invalid=127022 / 29964459.83]
Universe	Respondents with DODIA = 1 who answered CCC_101 = (1, 7 or 8) or (CCC_031 = 8, excluding females aged 15 and over who answered (15 <= CCC_102 <= 49) and CCC_10A <> 1)
Literal question	Have you ever had an eye exam where the pupils of your eyes were dilated? (This procedure would have made ^HIMHER temporarily sensitive to light.)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	319	26445.9	68.9%
2	NO	121	11911.3	31.1%
6	NOT APPLICABLE	127015	29964094.4	
7	DON'T KNOW	3	123.4	
8	REFUSAL	0	0.0	
9	NOT STATED	4	242.1	

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

#DIA_07: Last time: eye exam with pupils dilated

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=319 / 26445.91] [Invalid=127143 / 29976371.09]
Universe	Respondents with DODIA = 1 who answered DIA_06 = (1, 7 or 8) or ((CCC_101 = (7 or 8) or DIA_01 = 8) and CCC_10A <> 1)
Literal question	When was the last time?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	< 1 MONTH	27	2516.9	9.5%
2	1 MONTH TO 1 YEAR	168	14103.3	53.3%
3	1 TO < 2 YEARS	59	5049.6	19.1%
4	2 OR MORE YEARS	65	4776.2	18.1%
6	NOT APPLICABLE	127136	29976005.6	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	7	365.5	

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

#DIA_08: How often is your glucose/sugar checked

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W] [Valid=442 / 38457.68] [Invalid=127020 / 29964359.32]	
Universe	Respondents with DODIA = 1 who answered CCC_101 = (1, 7 or 8) or (CCC_031 = 8, excluding females aged 15 and over who answered (15 <= CCC_102 <= 49) and CCC_10A <> 1)
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)
1	PER DAY	237	20289.7	52.8%
2	PER WEEK	141	13126.7	34.1%

#DIA_08: How often is your glucose/sugar checked

Value	Label	Cases	Weighted	Percentage (Weighted)
3	PER MONTH	26	1754.1	4.6%
4	PER YEAR	11	754.8	2.0%
5	NEVER	27	2532.4	6.6%
6	NOT APPLICABLE	127015	29964094.4	
7	DON'T KNOW	1	22.9	
8	REFUSAL	0	0.0	
9	NOT STATED	4	242.1	

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

#DIA_N8B: # of times glucose checked/sugar per day

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/W]	[Valid=235 / 20127.39] [Invalid=127227 / 29982689.61]	
Universe	Respondents with DODIA = 1 who answered DIA_08 = $(1, 7 \text{ or } 8)$ or $((CCC_101 = (7 \text{ or } 8) \text{ or DIA}_01 = 8) \text{ and } CCC_10A \Leftrightarrow 1)$	
Literal question Enter the number of times per day.		
Interviewer's instructions Interviewer: Enter the number of times per day.		
Notes	Unit of measure of value in DIA_08.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1		96	7290.6	36.2%
2		66	5930.6	29.5%
3		35	2302.6	11.4%
4		27	2990.9	14.9%
5		1	81.8	0.4%
6		4	809.9	4.0%
7		1	103.5	0.5%
8		3	254.5	1.3%
10		2	363.0	1.8%
996	NOT APPLICABLE	127220	29982262.4	
997	DON'T KNOW	2	162.3	
998	REFUSAL	0	0.0	
999	NOT STATED	5	265.0	

Warning: 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_N8C: # of times glucose checked/sugar per week

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/W]	[Valid=141 / 13126.66] [Invalid=127321 / 29989690.34]
Universe Respondents with DODIA = 1 who answered DIA_08 = (2, 7 or 8) or ((CCC_101 = (7 or 8) or DIA_01 = 8) and CCC_1 <> 1)	
Literal question Enter the number of times per week.	
Interviewer's instructions Interviewer: Enter the number of times per week.	
Notes	Unit of measure of value in DIA_08.

Value	Label	Cases	Weighted	Percentage (Weighted)
1		36	2641.4	20.1%
2		42	4501.6	34.3%
3		34	3703.2	28.2%

#DIA_N8C: # of times glucose checked/sugar per week

Value	Label	Cases	Weighted	Percentage (Weighted)
4		24	1887.9	14.4%
5		4	252.7	1.9%
8		1	140.0	1.1%
996	NOT APPLICABLE	127317	29989448.3	
997	DON'T KNOW	0	0.0	
998	REFUSAL	0	0.0	
999	NOT STATED	4	242.1	

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

#DIA_N8D: # of times glucose checked/sugar per month

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W]	[Valid=24 / 1558.53] [Invalid=127438 / 30001258.47]	
Universe	Respondents with DODIA = 1 who answered DIA_08 = (3, 7 or 8) or ((CCC_101 = (7 or 8) or DIA_01 = 8) and CCC_10A <> 1)	
Literal question Enter the number of times per month.		
Interviewer's instructions Interviewer: Enter the number of times per month.		
Notes	Unit of measure of value in DIA_08.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1		7	431.7	27.7%
2		9	546.3	35.0%
3		3	160.3	10.3%
4		3	278.5	17.9%
6		2	141.8	9.1%
996	NOT APPLICABLE	127432	30000820.8	
997	DON'T KNOW	2	195.6	
998	REFUSAL	0	0.0	
999	NOT STATED	4	242.1	

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

#DIA_N8E: # of times glucose checked/sugar per year

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W]	(Valid=11 / 754.82) [Invalid=127451 / 30002062.18]	
Universe	Respondents with DODIA = 1 who answered DIA_08 = (4, 7 or 8) or ((CCC_101 = (7 or 8) or DIA_01 = 8) and CCC_10A <> 1)	
Literal question	Enter the number of times per year.	
Interviewer's instructions	Interviewer: Enter the number of times per year.	
Notes	Unit of measure of value in DIA_08.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1		3	299.8	39.7%
2		3	102.1	13.5%
3		1	33.3	4.4%
4		3	278.0	36.8%
6		1	41.6	5.5%
996	NOT APPLICABLE	127447	30001820.1	
997	DON'T KNOW	0	0.0	

#DIA_N8E: # of times glucose checked/sugar per year

Value	Label	Cases	Weighted	Percentage (Weighted)
998	REFUSAL	0	0.0	
999	NOT STATED	4	242.1	

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

DIA_09: How often feet checked by self/other

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W] [Valid=434 / 37774.54] [Invalid=127028 / 29965042.46]	
Universe	Respondents with DODIA = 1 who answered (CCC_101 = (1, 7 or 8) and CCC_10A <> 1) and DIA_03 = (1, 2, 7 or 8)
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)	
1	PER DAY	187	16460.8	43.69	%
2	PER WEEK	97	7803.8	20.7%	
3	PER MONTH	22	1935.6	5.1%	
4	PER YEAR	17	953.6	2.5%	
5	NEVER	111	10620.7	28.1%	
6	NOT APPLICABLE	127015	29964094.4		
7	DON'T KNOW	9	706.0		
8	REFUSAL	0	0.0		
9	NOT STATED	4	242.1		

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

#DIA_N9B: # of times feet checked per day

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=187 / 16460.79] [Invalid=127275 / 29986356.21]	
Universe	Respondents with DODIA = 1 who answered DIA_09 = (1, 7 or 8) or ((CCC_101 = (7 or 8) or DIA_01 = 8) and CCC_10A <> 1)	
Literal question	Enter the number of times per week.	
Interviewer's instructions	Interviewer: Enter the number of times per day.	
Notes	Unit of measure of value in DIA_09.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1		182	16066.8	97.6%
2		3	203.0	1.2%
3		1	45.2	0.3%
5		1	145.8	0.9%
996	NOT APPLICABLE	127262	29985408.1	
997	DON'T KNOW	0	0.0	
998	REFUSAL	0	0.0	
999	NOT STATED	13	948.1	

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

DIA_N9C: # of times feet checked per week

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/W]	NW/ W] [Valid=97 / 7803.85] [Invalid=127365 / 29995013.15]	
Universe	Respondents with DODIA = 1 who answered DIA_09 = (2, 7 or 8) or ((CCC_101 = (7 or 8) or DIA_01 = 8) and CCC_10A <> 1)	
Literal question	Enter the number of times per month.	

DIA_N9C: # of times feet checked per week Interviewer's instructions Interviewer: Enter the number of times per week. Notes Unit of measure of value in DIA_09.

Value	Label	Cases	Weighted	Percentage (Weighted)
1		34	2760.2	35.4%
2		25	2181.6	28.0%
3		23	1555.7	19.9%
4		12	1170.0	15.0%
5		2	108.6	1.4%
10		1	27.9	0.4%
996	NOT APPLICABLE	127356	29994447.6	
997	DON'T KNOW	0	0.0	
998	REFUSAL	0	0.0	
999	NOT STATED	9	565.6	

Warning: 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_N9D: # of times feet checked per month

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]	
Statistics [NW/W]	[Valid=22 / 1935.58] [Invalid=127440 / 30000881.42]	
Universe	Respondents with DODIA = 1 who answered DIA_09 = (3, 7 or 8) or ((CCC_101 = (7 or 8) or DIA_01 = 8) and CCC_10A <> 1)	
Literal question Interviewer: Enter the number of times per month.		
Interviewer's instructions Interviewer: Enter the number of times per month.		
Notes	Unit of measure of value in DIA_09.	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1		10	1064.1	55.09	%
2		7	494.0	25.5%	
3		2	94.0	4.9%	
5		1	224.2	11.6%	
12		1	36.3	1.9%	
15		1	22.9	1.2%	
996	NOT APPLICABLE	127431	30000315.8		
997	DON'T KNOW	0	0.0		
998	REFUSAL	0	0.0		
999	NOT STATED	9	565.6		

Warning: 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_N9E: # of times feet checked per year

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W] [Valid=17 / 953.62] [Invalid=127445 / 30001863.38]	
Universe Respondents with DODIA = 1 who answered DIA_09 = (4, 7 or 8) or ((CCC_101 = (7 or 8) or DIA_01 = 8) and <> 1)	
Literal question	Enter the number of times per year.
Interviewer's instructions	Interviewer: Enter the number of times per year.
Notes	Unit of measure of value in DIA_09.

Value	Label	Cases	Weighted	Percentage (Weighted)
1		6	349.6	36.7%

DIA_N9E: # of times feet checked per year

Value	Label	Cases	Weighted	Percentage (Weighted)
2		3	208.5	21.9%
4		4	159.4	16.7%
6		4	236.1	24.8%
996	NOT APPLICABLE	127436	30001297.8	
997	DON'T KNOW	0	0.0	
998	REFUSAL	0	0.0	
999	NOT STATED	9	565.6	

Warning: 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_10: Past month, take aspirin/ASA every(2nd)day

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=433 / 36901.63] [Invalid=127029 / 29965915.37]	
Universe	Respondents aged 35 and over with DODIA = 1 who answered CCC_101 = $(1, 7 \text{ or } 8)$ or (CCC_031 = 8, excluding females aged 15 and over who answered $(15 \le CCC_102 \le 49)$ and $CCC_10A <>1)$	
Literal question	In the past month, did you take aspirin or other ASA (acetylsalicylic acid) medication every day or every second day?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	238	20421.6	55.3%
2	NO	195	16480.0	44.7%
6	NOT APPLICABLE	127025	29965673.3	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	4	242.1	

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

DIA_11: Past month,take prescription for cholesterol

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=425 / 36074.44] [Invalid=127037 / 29966742.56]	
Universe	Respondents aged 35 and over with DODIA = 1 who answered CCC_101 = (1, 7 or 8) or (CCC_031 = 8, excluding females aged 15 and over who answered (15 <= CCC_102 <= 49) and CCC_10A <> 1)	
Literal question	In the past month, did you take prescription medications such as Lipitor or Zocor to control your blood cholesterol levels?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	283	23437.4	65.0%
2	NO	142	12637.0	35.0%
6	NOT APPLICABLE	127025	29965673.3	
7	DON'T KNOW	8	827.2	
8	REFUSAL	0	0.0	
9	NOT STATED	4	242.1	

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

DOHUI: Module: Health utility index - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/W]	[Valid=127462 /-] [Invalid=0 /-]	
Universe	All repondents	
Literal question	Health utility index - Inclusion Flag - (F)	

Value	Label	Cases	Percentage
1	YES	127462	100.0%

DOHUI: Module: Health utility index - (F)

Value	Label	Cases
2	NO	0
7	DON'T KNOW	0
8	REFUSAL	0
9	NOT STATED	0
6	NOT APPLICABLE	0

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

HUIGVIS: Vision trouble - function code - (D,G)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/W]	[Valid=127462 /-] [Invalid=0 /-]	
Literal question	Vision (function code) - (D, G)	
Notes	Based on HUI_01, HUI_02, HUI_03, HUI_04, HUI_05. Comprehensive Health Status Measurement System (CHSMS-HUI3). See documentation on derived variables.	

Value	Label	Cases	Percentage
1	NO VISUAL PROBL.	50700	39.8%
2	CORR. BY LENSES	73212	57.4%
3	HYPERMET/N CORR	662	0.5%
4	MYOPIA/N CORR	816	0.6%
5	MYOPIA&HYPERMET	594	0.5%
9	NOT STATED	1478	1.2%
6	NOT APPLICABLE	0	

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

HUIGHER: Hearing problems - function code - (D,G)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/W]	[Valid=127462 /-] [Invalid=0 /-]	
Literal question	Hearing (function code) - (D, G)	
Notes	Based on HUI_06, HUI_07, HUI_07A, HUI_08, HUI_09. Comprehensive Health Status Measurement System (CHSMS-HUI3). See documentation on derived variables.	

Value	Label	Cases	Percentage
1	NO PROBLEMS	118506	93.0%
2	CORRECTED	4621	3.6%
3	NOT CORRECTED	2267	1.8%
9	NOT STATED	2068	1.6%
6	NOT APPLICABLE	0	

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

HUIGSPE: Speech trouble - function code - (D,G)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/W]	[Valid=127462 /-] [Invalid=0 /-]	
Literal question	Speech (function code) - (D, G)	
Notes	Based on HUI_10, HUI_11, HUI_12, HUI_13. Comprehensive Health Status Measurement System (CHSMS-HUI3). See documentation on derived variables.	

Value	Label	Cases	Percentage
1	NO PROBLEMS	125917	98.8%
2	PART/NOT UNDERST	1248	1.0%

HUIGSPE: Speech trouble - function code - (D,G)

Value	Label	Cases	Percentage
9	NOT STATED	297	0.2%
6	NOT APPLICABLE	0	

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

HUIGMOB: Mobility trouble - function code - (D,G)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]		
Statistics [NW/ W] [Valid=127462 /-] [Invalid=0 /-]			
Literal question Ambulation (mobility) (function code) - (D, G)			
Notes	Based on HUI_14, HUI_15, HUI_16, HUI_17, HUI_18. Comprehensive Health Status Measurement System (CHSMS-HUI3). See documentation on derived variables.		

Value	Label	Cases	Percentage
1	NO PROBLEMS	117942	92.5%
2	NO AID REQUIRED	1712	1.3%
3	NEED MECH. SUPP	5555	4.4%
4	HELP/CAN'T WALK	1880	1.5%
9	NOT STATED	373	0.3%
6	NOT APPLICABLE	0	

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

HUIGDEX: Dexterity trouble - function code -(D,G)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/ W] [Valid=127462 /-] [Invalid=0 /-]	
Literal question	Dexterity (function code) - (D, G)
Notes	Based on HUI_21, HUI_22, HUI_23, HUI_24. Comprehensive Health Status Measurement System (CHSMS-HUI3). See documentation on derived variables.

Value	Label	Cases	Percentage
1	NO PROBLEMS	126198	99.0%
2	NO HELP REQ'D	487	0.4%
3	NEEDS HELP	556	0.4%
9	NOT STATED	221	0.2%
6	NOT APPLICABLE	0	

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

HUIDEMO: Emotion (function code)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/W] [Valid=127462 /-] [Invalid=0 /-]		
Universe	Respondents with DOHUI = 1	
Literal question	Emotion (function code) - (D)	
Notes	This variable classifies respondents based on emotional health status. Based on HUI_25. See documentation on derived variables for complete description of emotion attribute levels.	

Value	Label	Cases	Percentage
1	EMOT. ATT. LEV.1	98456	77.2%
2	EMOT. ATT. LEV.2	23612	18.5%
3	EMOT. ATT. LEV.3	3379	2.7%
4	EMOT. ATT. LEV.4	989	0.8%
5	EMOT. ATT. LEV.5	306	0.2%

Value						
	Label		Cases	Percentage		
7	DON'T KN	IOW	0			
8	REFUSAL		0			
9	NOT STAT	TED	720	0.6%		
6	NOT APPI	ICABLE	0			
		nber of cases found in the data file. They cannot be interpreted as s	ummary statistics of the	e population of interest.		
# HUIDCO	G: Cognitio	n problems - function code - (D)				
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/96/-9	99]		
Statistics [NW	/ W]	[Valid=127462 /-] [Invalid=0 /-]				
Universe		Respondents with DOHUI = 1				
Literal questio	n	Cognition problems - function code - (D)				
Notes		This variable classifies respondents based on cogr derived variables for complete description of cogr		. Based on HUI_26, HUI_27. See documentation on els.		
Value	Label		Cases	Percentage		
1	COG. ATT	LEVE 1	83647	65.0		
2	COG. ATT	LEVE 2	5411	4.2%		
3	COG. ATT	LEVE 3	25399	19.9%		
4	COG. ATT	C. LEVE 4	8869	7.0%		
5	COG. ATT	LEVE 5	3197	2.5%		
6	COG. ATT	LEVE 6	339	0.3%		
97	DON'T KN	IOW	0			
98	REFUSAL		0			
99	NOT STAT	TED	600	0.5%		
96	NOT APPI		0			
		nber of cases found in the data file. They cannot be interpreted as s	ummary statistics of the	e population of interest.		
# HUIDHSI	: Health uti	lities index				
Information		[Type= discrete] [Format=numeric] [Range= -0.33	59-99.999] [Missin	ng=*/99.996/-99.999]		
Statistics [NW	/ W]	[Valid=127462 /-] [Invalid=0 /-]				
Universe		Respondents with DOHUI = 1				
Literal questio	n	Health utilities index - (D)				
Notes		Based on HUIDVIS, HUIDHER, HUIDSPE, HUI documentation on derived variables.	DMOB, HUIDDE	EX, HUIDEMO, HUIDCOG, HUPDPAD. See		
Value	Label		Cases	Percentage		
99.997	DON'T KN	IOW				
99.998	REFUSAL					
99.999	NOT STAT					
99.996	NOT APPI	ICABLE				
Warning: these figu	res indicate the num	nber of cases found in the data file. They cannot be interpreted as s	ummary statistics of the	e population of interest.		
# HUPDPA	D: Pain (fur	nction code)				
Information		[Type= discrete] [Format=numeric] [Range= 1-5]	[Missing=*]			
Statistics [NW	/ W]	[Valid=127039 / 29950570.66] [Invalid=423 / 52	246.34]			
Universe		All respondents				

Pain (function code) - (D)

Literal question

HUPDPAD: Pain (function code)

Notes This variable classifies respondents based on activity limitation due to pain or discomfort. Based on HUP_01, HUP_03. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	NO PAIN	96641	23659189.0	79.0%
2	DOESN'T PREVENT	8692	1852707.8	6.2%
3	PREVENTS A FEW	9267	1990469.9	6.6%
4	PREVENTS SOME	7119	1471523.0	4.9%
5	PREVENTS MOST	5320	976680.9	3.3%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	423	52246.3	

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.

HCU_1AA: Do you have regular medical doctor

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W] [Valid=127230 / 29960140.23] [Invalid=232 / 42676.77]	
Universe	All respondents
Literal question	Do you have a regular medical doctor?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	110917	25401588.1	84.8%
2	NO	16313	4558552.2	15.2%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	226	41797.9	
8	REFUSAL	5	454.7	
9	NOT STATED	1	424.2	

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.

HCU_1BA: Reason no doctor: No doctors in area

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=15902 / 4467112.34] [Invalid=111560 / 25535704.66]			
Universe	Respondents who answered HCU_1AA = (2, 7 or 8)			
Literal question Why do you not have a regular medical doctor? - No medical doctors available in the area				

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	3276	633122.9	14.2%
2	NO	12626	3833989.5	85.8%
6	NOT APPLICABLE	110917	25401588.1	
7	DON'T KNOW	399	87134.6	
8	REFUSAL	12	4305.2	
9	NOT STATED	232	42676.8	

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.

HCU_1BB: Reason no doctor: No doctors taking patients

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W] [Valid=15902 / 4467112.34] [Invalid=111560 / 25535704.66]				
Universe Respondents who answered HCU_1AA = (2, 7 or 8)				

HCU_1BB: Reason no doctor: No doctors taking patients

Literal question Why do you not have a regular medical doctor? - Medical doctors in the area are not taking new patients

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	3165	982080.3	22.0%
2	NO	12737	3485032.0	
6	NOT APPLICABLE	110917	25401588.1	
7	DON'T KNOW	399	87134.6	
8	REFUSAL	12	4305.2	
9	NOT STATED	232	42676.8	

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.

#HCU_1BC: Reason no doctor: Have not contacted one

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	Valid=15902 / 4467112.34] [Invalid=111560 / 25535704.66]			
Universe	Respondents who answered HCU_1AA = (2, 7 or 8)			
Literal question	why do you not have a regular medical doctor? - Have not tried to contact one			

Value	Label	Cases	Weighted
1	YES	6078	2088278.1
2	NO	9824	2378834.3
6	NOT APPLICABLE	110917	25401588.1
7	DON'T KNOW	399	87134.6
8	REFUSAL	12	4305.2
9	NOT STATED	232	42676.8

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.

HCU_1BD: Reason no doctor: Doctor left/retired

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=15902 / 4467112.34] [Invalid=111560 / 25535704.66]			
Universe	Respondents who answered HCU_1AA = (2, 7 or 8)			
Literal question Why do you not have a regular medical doctor? - Had a medical doctor who left or retired				

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	4110	843251.7	18.9%
2	NO	11792	3623860.6	81.1%
6	NOT APPLICABLE	110917	25401588.1	
7	DON'T KNOW	399	87134.6	
8	REFUSAL	12	4305.2	
9	NOT STATED	232	42676.8	

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.

HCU_1BE: Reason no doctor: Other

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	Valid=15902 / 4467112.34] [Invalid=111560 / 25535704.66]			
Universe	Respondents who answered HCU_1AA = (2, 7 or 8)			
Literal question	ral question Why do you not have a regular medical doctor? - Other			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1723	567072.2	12.7%
2	NO	14179	3900040.2	87.3%

HCU_1BE: Reason no doctor: Other

Value	Label	Cases	Weighted
6	NOT APPLICABLE	110917	25401588.1
7	DON'T KNOW	399	87134.6
8	REFUSAL	12	4305.2
9	NOT STATED	232	42676.8

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.

#HCU_1A1: Have place to go for your health

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W] [Valid=16231 / 4541528.39] [Invalid=111231 / 25461288.61]				
Universe Respondents who answered HCU_1AA = (2, 7 or 8)				
Literal question	Is there a place that you usually go to when you are sick or need advice about your health?			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	13483	3681795.8	81.1%
2	NO	2748	859732.6	18.9%
6	NOT APPLICABLE	110917	25401588.1	
7	DON'T KNOW	82	17023.8	
8	REFUSAL	0	0.0	
9	NOT STATED	232	42676.8	

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.

#HCU_1A2: Where do you go for your health

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/W]	[Valid=13443 / 3671610.61] [Invalid=114019 / 26331206.39]
Universe	Respondents who answered HCU_1A1 = (1, 7 or 8) or HCU_1AA = (7, 8)
Literal question	What kind of place is it?

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	DOCTOR'S OFFICE	563	135765.0	3.7%	
2	COMMUNITY HLTH CENTRE	2037	317957.0	8.7%	
3	WALK-IN CLINIC	5924	2166612.2		59.0%
4	APPOINTMENT CLINIC	989	178557.4	4.9%	
5	TELEPHONE HLTH LINE	97	29024.7	0.8%	
6	HOSPITAL EMERGENCY	2372	499153.5	13.6%	
7	HOSPITAL OUTPATIENT	616	91112.2	2.5%	
8	OTHER	845	253428.6	6.9%	
96	NOT APPLICABLE	113665	26261320.7		
97	DON'T KNOW	38	9913.7		
98	REFUSAL	2	271.5		
99	NOT STATED	314	59700.5		

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.

CHP_01: Past month, patient overnight in hospital etc

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=127370 / 29989523.37] [Invalid=92 / 13293.63]	
Universe All respondents	
Literal question In the past 12 months, have you been a patient overnight in a hospital, nursing home or convalescent here.	

CHP_01: Past month, patient overnight in hospital etc

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	12249	2414424.7	8.1%
2	NO	115121	27575098.7	91.9%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	71	10141.4	
8	REFUSAL	20	2728.1	
9	NOT STATED	1	424.2	

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.

CHPG02: Past year, how many nights been a patient - (G)

Information	[Type= continuous] [Format=numeric] [Range= 0-31] [Missing=*]	
Statistics [NW/W] [Valid=127214 / 29961847.95] [Invalid=248 / 40969.05]		
Universe	Respondents who answered CHP_01 = (1, 7 or 8)	
Literal question	Have you seen, or talked to any of the following health professionals about your physical, emotional or mental health:a family doctor, or general practitioner?	
Notes	Formerly HCUG01A before 2009. Based on CHP_02. See documentation on derived variables.	

Value	Label	Cases	Weighted	Percentage (Weighted)	
31	31 NIGHTS OR +	658	107021.2	100.0%	
96	NOT APPLICABLE	0	0.0		
97	DON'T KNOW	0	0.0		
98	REFUSAL	0	0.0		
99	NOT STATED	248	40969.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# CHP_03: Past year, talked to doctor/general practitioner				
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/W]	[Valid=127256 / 29963408.22] [Invalid=206 / 39408.78]			
Universe	All respondents			
Literal question	Have you seen, or talked to any of the following health professionals about your physical, emotional or mental health: >a family doctor, or general practitioner?			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	98807	22504571.6	75.1%
2	NO	28449	7458836.6	24.9%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	174	33750.2	
8	REFUSAL	11	2506.3	
9	NOT STATED	21	3152.3	

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.

CHPG04: Past year, how many time talk to doctor/general practitioner

Information [Type= discrete] [Format=numeric] [Range= 0-31] [Missing=*]	
Statistics [NW/ W] [Valid=126334 / 29800979.22] [Invalid=1128 / 201837.78]	
Universe	Respondents who answered CHP_03 = (1, 7, 8) or CHP_01 = 8
Literal question Num consultations - fam. doctor/general practitioner - (G)	
Notes	Formerly HCUG02A before 2009. Based on CHP_04. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
0		28449	7458836.6	25.0%
1		27321	6956041.0	23.3%
2		23603	5423769.7	18.2%
3		13810	3045637.2	10.2%
4		13384	2681909.5	9.0%
5		4448	1002004.9	3.4%
6		5168	1072922.8	3.6%
7		1036	235756.8	0.8%
8		1419	294484.7	1.0%
9		299	58076.8	0.2%
10		1633	384221.2	1.3%
11		98	16854.6	0.1%
12		3560	657171.7	2.2%
13		62	12128.6	0.0%
14		83	12817.7	0.0%
15		465	103766.6	0.3%
16		57	11014.7	0.0%
17		47	8722.2	0.0%
18		65	23407.9	0.1%
19		2	78.4	0.0%
20		418	119965.4	0.4%
21		4	422.4	0.0%
22		12	2951.9	0.0%
23		6	379.4	0.0%

CHPG04: Past year, how many time talk to doctor/general practitioner

Value	Label	Cases	Weighted	Percentage (Weighted)
24		316	76972.3	0.3%
25		83	24221.9	0.1%
26		59	10798.8	0.0%
27		3	465.7	0.0%
28		2	193.2	0.0%
30		120	32024.2	0.1%
31	31+ CONSULTATION	302	72960.5	0.2%
96	NOT APPLICABLE	0	0.0	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	1128	201837.8	

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.

CHPG05: Where was most recent contact with doctor/general practitioner

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=98659 / 22473863.8] [Invalid=28803 / 7528953.2]	
Universe	Respondents who answered CHP_03 = (1, 7, 8) or CHP_01 = 8	
Literal question	Where most recent cont-fam doctor/general practitioner-(G)	
Notes	Formerly HCUG03A before 2009. Based on CHP_05. See documentation on derived variables.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	DOCTOR'S OFFICE	78349	17506414.0	77.9%
2	HOSPITAL EMERGENCY	3118	654724.7	2.9%
3	HOSPITAL OUTPATIENT	2153	413373.1	1.8%
4	WALK-IN CLINIC	6097	2017604.5	9.0%
5	APPOINTMENT CLINIC	5765	1267959.0	5.6%
6	COMMUNITY HLTH CENTRE	1961	357003.0	1.6%
7	WORK/SCHOOL/OTHER	585	127345.5	0.6%
8	AT HOME	374	65938.4	0.3%
9	TELEPHONE CONSULT ONLY	257	63501.7	0.3%
96	NOT APPLICABLE	28449	7458836.6	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	354	70116.6	

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

#CHP_06: Past year, have you seen eye specialist

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=127146 / 29948290.51] [Invalid=316 / 54526.49]
Universe	All respondents
Literal question	Have you seen, or talked to:) br />an eye specialist, such as an ophthalmologist or optometrist (about your physical, emotional or mental health)?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	57854	12379775.5	41.3%
2	NO	69292	17568515.0	58.7%
6	NOT APPLICABLE	0	0.0	

CHP_06: Past year, have you seen eye specialist

Value	Label	Cases	Weighted	Percentage (Weighted)
7	DON'T KNOW	289	49524.0	
8	REFUSAL	6	1850.2	
9	NOT STATED	21	3152.3	

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.

CHPG07: Past year, times seen eye specialist - (G)

Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]	
Statistics [NW/W]	[Valid=127028 / 29929096.09] [Invalid=434 / 73720.91]	
Universe	Respondents who answered CHP_06 = (1, 7, 8) or CHP_01 = 8	
Literal question	Number of consultations - eye specialist - (G)	
Notes	Formerly HCUG02B before 2009. Based on CHP_07. See documentation on derived variables.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		69292	17568515.0	58.7%
1		45376	10091996.4	33.7%
2		7425	1424819.9	4.8%
3		2074	377910.5	1.3%
4		1192	200857.5	0.7%
5		471	75799.0	0.3%
6		495	77865.9	0.3%
7		119	16840.0	0.1%
8		146	28062.5	0.1%
9		41	4129.7	0.0%
10		114	23256.2	0.1%
11		18	2120.0	0.0%
12	12+ CONSULTATION	265	36923.4	0.1%
96	NOT APPLICABLE	0	0.0	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	434	73720.9	

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

CHP_08: Past year, seen any other doctor/specialist

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=127279 / 29975088.69] [Invalid=183 / 27728.31]
Universe	All respondents
Literal question	Have you seen, or talked to:) br/>any other medical doctor or specialist such as a surgeon, allergist, orthopaedist, or psychiatrist (about your physical, emotional or mental health)?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	41675	9399718.2	31.4%
2	NO	85604	20575370.4	68.6%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	150	21298.3	
8	REFUSAL	12	3277.7	
9	NOT STATED	21	3152.3	
			3152.3	population of interest.

# CHPG09: Past year, # times seen other doctor/specialist - (G)		
Information	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]	
Statistics [NW/W]	[Valid=127048 / 29930318.84] [Invalid=414 / 72498.16]	
Universe	Respondents who answered CHP_08 = (1, 7, 8) or CHP_01 = 8	
Literal question	Number consultations-other medical doctor - (G)	
Notes	Formerly HCUG02C before 2009. Based on CHP_09. See documentation on derived variables.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		85604	20575370.4	68.7%
1		16476	3788356.7	12.7%
2		9853	2203937.9	7.4%
3		4822	995611.9	3.3%
4		3172	701168.7	2.3%
5		1509	348306.6	1.2%
6		1562	315511.7	1.1%
7		452	110308.6	0.4%
8		574	140146.7	0.5%
9		189	41787.9	0.1%
10		630	165669.9	0.6%
11		85	14419.7	0.0%
12	12+ CONSULTATION	2120	529722.0	1.8%
96	NOT APPLICABLE	0	0.0	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	414	72498.2	

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.

CHPG10: Where recent contact with doctor/specialist - (G)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
Statistics [NW/W]	s [NW/W] [Valid=41587 / 9381506.96] [Invalid=85875 / 20621310.04]	
Universe	Respondents who answered CHP_08 = (1, 7, 8) or CHP_01 = 8	
Literal question	Where most recent contact-other medical doctor - (G)	
Notes	Formerly HCUG03C before 2009. Based on CHP_10. See documentation on derived variables.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	DOCTOR'S OFFICE	23389	5501697.2	58.6%
2	HOSPITAL EMERGENCY	1276	347600.0	3.7%
3	HOSPITAL OUTPATIENT	11398	2289786.7	24.4%
4	WALK-IN CLINIC	377	107127.6	1.1%
5	APPOINTMENT CLINIC	3497	816336.3	8.7%
6	COMMUNITY HLTH CENTRE	504	95106.3	1.0%
7	WORK/SCHOOL/OTHER	889	177087.2	1.9%
8	AT HOME	93	22068.5	0.2%
9	TELEPHONE CONSULT ONLY	164	24697.3	0.3%
96	NOT APPLICABLE	85604	20575370.4	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	271	45939.6	

CHPG10: Where recent contact with doctor/specialist - (G)

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

CHP_11: Past year, seen a nurse for care or advice

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/W] [Valid=127258 / 29970278.73] [Invalid=204 / 32538.27]				
Universe All respondents				
Literal question	Have you seen, or talked to: 			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	18547	3756883.6	12.5%
2	NO	108711	26213395.1	87.5%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	170	27165.1	
8	REFUSAL	13	2220.9	
9	NOT STATED	21	3152.3	

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.

CHPG12: Past year, # of times seen a nurse - (G)

Information [Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]	
Statistics [NW/W] [Valid=126845 / 29906488.47] [Invalid=617 / 96328.53]	
Universe	Respondents who answered CHP_11 = (1, 7, 8) or CHP_01 = 8
Literal question Number of consultations - nurse - (G)	
Notes Formerly HCUG02D before 2009. Based on CHP_12. See documentation on derived variables.	

Value	Label	Cases	Weighted	Percentage (Weighted)	
0		108711	26213395.1	87.7%	
1		6943	1529317.5	5.1%	
2		3843	794238.3	2.7%	
3		1893	366564.9	1.2%	
4		1295	251918.5	0.8%	
5		618	126873.4	0.4%	
6		677	121257.7	0.4%	
7		153	29303.1	0.1%	
8		205	34530.7	0.1%	
9		51	6692.8	0.0%	
10		362	70072.3	0.2%	
11		32	5234.4	0.0%	
12	12+ CONSULTATION	2062	357089.7	1.2%	
96	NOT APPLICABLE	0	0.0		
97	DON'T KNOW	0	0.0		
98	REFUSAL	0	0.0		
99	NOT STATED	617	96328.5		

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.

CHPG13: Place of most recent contact with nurse - (G)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
	Statistics [NW/W]	[Valid=18493 / 3748098.24] [Invalid=108969 / 26254718.76]
	Universe	Respondents who answered CHP_11 = $(1, 7, 8)$ or CHP_01 = 8

# CHPG13: Place of most recent contact with nurse - (G)			
Literal question Wheremost recent contact took place - nurse - (G)			
Notes Formerly HCUG03D before 2009, Based on CHP 13, See documentation on derived variables.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	DOCTOR'S OFFICE	3383	680509.0	18.2%
2	HOSPITAL EMERGENCY	1817	434324.6	11.6%
3	HOSPITAL OUTPATIENT	2315	456916.6	12.2%
4	WALK-IN CLINIC	857	216824.6	5.8%
5	APPOINTMENT CLINIC	1605	293040.7	7.8%
6	COMMUNITY HLTH CENTRE	2534	445279.3	11.9%
7	WORK/SCHOOL/OTHER	1731	390971.8	10.4%
8	AT HOME	2496	424149.3	11.3%
9	TELEPHONE CONSULT ONLY	1755	406082.3	10.8%
96	NOT APPLICABLE	108711	26213395.1	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	258	41323.7	

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

CHP_14: Past year, have you seen a dentist

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=127324 / 29975412.71] [Invalid=138 / 27404.29]	
Universe	All respondents
Literal question	Have you seen, or talked to:)a dentist, dental hygienist or orthodontist (about your physical, emotional or mental health)?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	81585	19922365.7	66.5%
2	NO	45739	10053047.0	33.5%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	112	19860.7	
8	REFUSAL	5	4391.3	
9	NOT STATED	21	3152.3	

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.

CHPG15: Past year, how many times seen a dentist - (G)

	·
Information [Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]	
Statistics [NW/ W] [Valid=126741 / 29855242.29] [Invalid=721 / 147574.71]	
Universe Respondents who answered CHP_14 = (1, 7, 8) or CHP_01 = 8	
Literal question Number of consultations - dentist or orthodontist - (G)	
Notes Formerly HCUG02E before 2009. Based on CHP_15. See documentation on derived variables.	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		45739	10053047.0	33.7%
1		33584	7979947.9	26.7%
2		28993	7264524.8	24.3%
3		8587	2156487.8	7.2%
4		4885	1181478.8	4.0%
5		1513	377828.7	1.3%

CHPG15: Past year, how many times seen a dentist - (G)

Value	Label	Cases	Weighted	Percentage (Weighted)
6		1254	288520.4	1.0%
7		371	94150.6	0.3%
8		387	87891.1	0.3%
9		105	28695.4	0.1%
10		397	100827.0	0.3%
11		46	15696.8	0.1%
12	12+ CONSULTATION	880	226145.8	0.8%
96	NOT APPLICABLE	0	0.0	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	721	147574.7	

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.

CHPGMDC: Number of consultations with medical doctor (D,G)

Information	[Type= continuous] [Format=numeric] [Range= 0-31] [Missing=*]
Statistics [NW/W]	[Valid=126035 / 29749375.33] [Invalid=1427 / 253441.67]
Universe	All respondents
Literal question	Number of consultations with medical doctor - (D, G)
Notes	Formerly HCUGMDC before 2009. Based on CHPDMDC. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
31	31+ CONSULTATION	965	244004.3	100.0%
96	NOT APPLICABLE	0	0.0	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	1427	253441.7	

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.

DOCP2: Module: Contacts with Health Professional - Part 2 - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]
Statistics [NW/W]	[Valid=127462 /-] [Invalid=0 /-]
Universe	All respondents
Literal question	Contacts with Health Prof Part 2 - Inclusion Flag - (F)

Value	Label	Cases	Percentage
1	YES	3979	3.1%
2	NO	123483	96.9%
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	0	
6	NOT APPLICABLE	0	

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

CHP_16: Consulted with chiropractor

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]
Statistics [NW/W]	[Valid=3979 /-] [Invalid=123483 /-]
Universe	Respondents with DOCP2 = 1

CHP_16: Consulted with chiropractor

Literal question Have you seen, or talked to:) ...a chiropractor (about ^YOUR1 physical, emotional or mental health)?

Value	Label	Cases	Percentage
1	YES	246	6.2%
2	NO	3731	93.8%
7	DON'T KNOW	2	0.1%
8	REFUSAL	0	
9	NOT STATED	0	
6	NOT APPLICABLE	123483	

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

CHPG17: Number of consultations - chiropractor - (G)

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/96/-99]
Statistics [NW/W]	[Valid=3979 /-] [Invalid=123483 /-]
Universe	Respondents with DOCP2=1 and who answered CHP_16 = (1, 7, 8) or CHP_01 = 8
Literal question	How many times (in the past 12 months)?
Notes	Based on CHP_17

Value	Label	Cases	Percentage	
0		3731		93.8%
1		40	1.0%	
2		37	0.9%	
3		20	0.5%	
4		20	0.5%	
5		18	0.5%	
6		25	0.6%	
7		2	0.1%	
8		10	0.3%	
9		2	0.1%	
10		11	0.3%	
11		3	0.1%	
12		29	0.7%	
14		1	0.0%	
15		5	0.1%	
16		2	0.1%	
17		1	0.0%	
20		7	0.2%	
24		6	0.2%	
25		2	0.1%	
30		3	0.1%	
31	31+ CONSULTATION	2	0.1%	
97	DON'T KNOW	0		
98	REFUSAL	0		
99	NOT STATED	2	0.1%	
96	NOT APPLICABLE	123483		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# CHP_18: Consulted with physiotherapist		
Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]		
Statistics [NW/W]	[Valid=3979 /-] [Invalid=123483 /-]	
Universe	Respondents with DOCP2 = 1	
Literal question	Have you seen, or talked to:a physiotherapist about your physical, emotional or mental health?	

Value	Label	Cases	Percentage
1	YES	343	8.6%
2	NO	3633	91.3%
7	DON'T KNOW	2	0.1%
8	REFUSAL	1	0.0%
9	NOT STATED	0	
6	NOT APPLICABLE	123483	

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

CHPG19: Number of consultations - physiotherapist - (G)

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/96/-99]
Statistics [NW/W]	[Valid=3979 /-] [Invalid=123483 /-]
Universe	Respondents with DOCP2=1 and who answered CHP_18 = (1, 7, 8) or CHP_01 = 8
Literal question	How many times (in the past 12 months)?
Notes	Based on CHP_19

Value	Label	Cases	Percentage
0		3633	91.3%
1		43	1.1%
2		44	1.1%
3		29	0.7%
4		35	0.9%
5		24	0.6%
6		35	0.9%
7		9	0.2%
8		17	0.4%
9		2	0.1%
10		22	0.6%
12		18	0.5%
13		2	0.1%
14		2	0.1%
15		10	0.3%
16		3	0.1%
17		1	0.0%
18		2	0.1%
20		15	0.4%
21		1	0.0%
22		2	0.1%
24		4	0.1%
25		4	0.1%
26		3	0.1%
31	31+ CONSULTATION	15	0.4%

CHPG19: Number of consultations - physiotherapist - (G)

Value	Label	Cases	Percentage
97	DON'T KNOW	0	
98	REFUSAL	0	
99	NOT STATED	4	0.1%
96	NOT APPLICABLE	123483	

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

CHP_20: Consulted with psychologist

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/ W] [Valid=3979 /-] [Invalid=123483 /-]	
Universe Respondents with DOCP2 = 1	
Literal question Have you seen, or talked to:)a psychologist (about your physical, emotional or mental health)?	

Value	Label	Cases	Percentage
1	YES	89	2.2%
2	NO	3889	97.7%
7	DON'T KNOW	0	
8	REFUSAL	1	0.0%
9	NOT STATED	0	
6	NOT APPLICABLE	123483	

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

CHPG21: Number of consultations - psychologist - (G)

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/96/-99]	
Statistics [NW/ W] [Valid=3979 /-] [Invalid=123483 /-]	
Universe Respondents with DOCP2=1 and who answered CHP_18 = (1, 7, 8) or CHP_01 = 8	
Literal question How many times (in the past 12 months)?	
Notes	Based on CHP_21

Value	Label	Cases	Percentage
0		3889	97.7%
1		18	0.5%
2		10	0.3%
3		12	0.3%
4		7	0.2%
5		5	0.1%
6		10	0.3%
7		2	0.1%
8		6	0.2%
10		6	0.2%
12	12+ CONSULTATION	13	0.3%
97	DON'T KNOW	0	
98	REFUSAL	0	
99	NOT STATED	1	0.0%
96	NOT APPLICABLE	123483	

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

CHP_22: Consulted with social worker/counsellor

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]

CHP_22: Consulted with social worker/counsellor Statistics [NW/ W] [Valid=3979 /-] [Invalid=123483 /-] Universe Respondents with DOCP2 = 1

Have you seen, or talked to:) ...a social worker or counsellor (about ^YOUR1 physical, emotional or mental health)?

Value	Label	Cases	Percentage
1	YES	186	4.7%
2	NO	3791	95.3%
7	DON'T KNOW	1	0.0%
8	REFUSAL	1	0.0%
9	NOT STATED	0	
6	NOT APPLICABLE	123483	

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

CHPG23: Number of consultations - social worker - (G)

Literal question

Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/96/-99]
Statistics [NW/ W] [Valid=3979 /-] [Invalid=123483 /-]	
Universe Respondents with DOCP2=1 and who answered CHP_22 = (1, 7, 8) or CHP_01 = 8	
Literal question How many times (in the past 12 months)?	
Notes Based on CHP_23	

Value	Label	Cases	Percentage
0		3791	95.3%
1		47	1.2%
2		24	0.6%
3		16	0.4%
4		20	0.5%
5		10	0.3%
6		16	0.4%
7		2	0.1%
8		8	0.2%
10		5	0.1%
12	12+ CONSULTATION	35	0.9%
97	DON'T KNOW	0	
98	REFUSAL	0	
99	NOT STATED	5	0.1%
96	NOT APPLICABLE	123483	

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

CHP_24: Consulted with speech/audiology/occupational therapy

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/W]	[Valid=3979 /-] [Invalid=123483 /-]
Universe	Respondents with DOCP2 = 1
Literal question	Have you seen, or talked to:an audiologist, a speech or occupational therapist about your physical, emotional or mental health?

Value	Label	Cases	Percentage
1	YES	147	3.7%
2	NO	3829	96.2%
7	DON'T KNOW	2	0.1%

CHP_24: Consulted with speech/audiology/occupational therapy

Value	Label	Cases	Percentage
8	REFUSAL	1	0.0%
9	NOT STATED	0	
6	NOT APPLICABLE	123483	

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

CHPG25: Number of consultations speech/audiology/occupational therapy(G)

Information	IType= discrete] [Format=numeric] [Range= 0-99] [Missing=*/96/-99]	
Statistics [NW/ W] [Valid=3979 /-] [Invalid=123483 /-]		
Universe Respondents with DOCP2=1 and who answered CHP_24 = (1, 7, 8) or CHP_01 = 8		
Literal question How many times (in the past 12 months)?		
Notes	Based on CHP_25	

Value	Label	Cases	Percentage
0		3829	96.2%
1		97	2.4%
2		27	0.7%
3		7	0.2%
4		6	0.2%
6		5	0.1%
7		1	0.0%
12	12+ CONSULTATION	3	0.1%
97	DON'T KNOW	0	
98	REFUSAL	0	
99	NOT STATED	4	0.1%
96	NOT APPLICABLE	123483	

Warning: 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: Module: Unmet health care needs (UCN)

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=127462 / 30002817] [Invalid=0 / 0]	
Universe	All respondents
Literal question	Unmet health care needs - Inclusion Flag - (F)

Value La	abel	Cases	Weighted	Percentage (We
l YI	TES	58604	15493277.8	
No	О	68858	14509539.2	
N	OT APPLICABLE	0	0.0	
De	OON'T KNOW	0	0.0	
RI	EFUSAL	0	0.0	
NO	IOT 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_010: Past year, time needed health care & receive it

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	Statistics [NW/ W] [Valid=58462 / 15466782.81] [Invalid=69000 / 14536034.19]	
Universe	Respondents with DOUCN = 1	
Literal question	During the past 12 months, was there ever a time when you felt that you needed health care but you didn't receive it?	

#UCN_010: Past year,time needed health care & receive it

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	5709	1610409.8	10.4%
2	NO	52753	13856373.0	89.6%
6	NOT APPLICABLE	68858	14509539.2	
7	DON'T KNOW	119	21862.9	
8	REFUSAL	23	4632.2	
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.

#UCN_020A: Reason no health care: Not available in area

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=5672 / 1601111.66] [Invalid=121790 / 28401705.34]	
Universe Respondents who answered UCN_010 = (1, 7 or 8)	
Literal question Thinking of the most recent time, why didn't you get care? - Not available - in the area	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	551	128301.2	8.0%
2	NO	5121	1472810.4	92.0%
6	NOT APPLICABLE	121611	28365912.2	
7	DON'T KNOW	29	6957.9	
8	REFUSAL	8	2340.2	
9	NOT STATED	142	26495.0	

Warning: 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_020B: Reason no health care: Not available at time

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=5672 / 1601111.66] [Invalid=121790 / 28401705.34]	
Universe	Respondents who answered UCN_010 = (1, 7 or 8)	
Literal question	Thinking of the most recent time, why didn't you get care? - Not available - at time required (e.g. doctor on holidays, inconvenient hours)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	768	208817.6	13.0%
2	NO	4904	1392294.1	87.0%
6	NOT APPLICABLE	121611	28365912.2	
7	DON'T KNOW	29	6957.9	
8	REFUSAL	8	2340.2	
9	NOT STATED	142	26495.0	

Warning: 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_020C: Reason no health care: Waiting time too long

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	tatistics [NW/W] [Valid=5672 / 1601111.66] [Invalid=121790 / 28401705.34]	
Universe Respondents who answered UCN_010 = (1, 7 or 8)		
Literal question Thinking of the most recent time, why didn't you get care? - Waiting time too long		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1575	438175.4	27.4%
2	NO	4097	1162936.3	72.6%

#UCN_020C: Reason no health care: Waiting time too long

Value	Label	Cases	Weighted
6	NOT APPLICABLE	121611	28365912.2
7	DON'T KNOW	29	6957.9
8	REFUSAL	8	2340.2
9	NOT STATED	142	26495.0

Warning: 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_020D: Reason no healthcare: Would be inadequate

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=5672 / 1601111.66] [Invalid=121790 / 28401705.34]
Universe	Respondents who answered UCN_010 = (1, 7 or 8)
Literal question	Thinking of the most recent time, why didn't you get care? - Felt would be inadequate

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	245	63033.0	3.9%
2	NO	5427	1538078.6	96
6	NOT APPLICABLE	121611	28365912.2	
7	DON'T KNOW	29	6957.9	
8	REFUSAL	8	2340.2	
9	NOT STATED	142	26495.0	

Warning: 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_020E: Reason no healthcare: Cost

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W] [Valid=5672 / 1601111.66] [Invalid=121790 / 28401705.34]	
Universe Respondents who answered UCN_010 = (1, 7 or 8)	
Literal question Thinking of the most recent time, why didn't you get care? - Cost	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	722	267186.9	16.7%	
2	NO	4950	1333924.7	83.3	%
6	NOT APPLICABLE	121611	28365912.2		
7	DON'T KNOW	29	6957.9		
8	REFUSAL	8	2340.2		
9	NOT STATED	142	26495.0		

Warning: 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_020F: Reason no healthcare: Too busy

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=5672 / 1601111.66] [Invalid=121790 / 28401705.34]	
Universe	Respondents who answered UCN_010 = (1, 7 or 8)	
Literal question	Thinking of the most recent time, why didn't you get care? - Too busy	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	344	120190.8	7.5%	
2	NO	5328	1480920.8	92.5%	6
6	NOT APPLICABLE	121611	28365912.2		
7	DON'T KNOW	29	6957.9		
8	REFUSAL	8	2340.2		

UCN_020F: Reason no healthcare: Too busy

Value	Label	Cases	Weighted	Percentage (Weighted)
9	NOT STATED	142	26495.0	

Warning: 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_020G: Reason no health care: Didn't get around to it

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W] [Valid=5672 / 1601111.66] [Invalid=121790 / 28401705.34]	
Universe	Respondents who answered UCN_010 = (1, 7 or 8)
Literal question	Thinking of the most recent time, why didn't you get care? - Didn't get around to it / didn't bother

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	347	101808.4	6.4%
2	NO	5325	1499303.3	93.6%
6	NOT APPLICABLE	121611	28365912.2	
7	DON'T KNOW	29	6957.9	
8	REFUSAL	8	2340.2	
9	NOT STATED	142	26495.0	

Warning: 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_020H: Reason no health care: Decided not to seek

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W] [Valid=5672 / 1601111.66] [Invalid=121790 / 28401705.34]	
Universe	Respondents who answered UCN_010 = (1, 7 or 8)
Literal question	Thinking of the most recent time, why didn't you get care? - Decided not to seek care

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	489	126737.9	7.9%
2	NO	5183	1474373.7	92.1%
6	NOT APPLICABLE	121611	28365912.2	
7	DON'T KNOW	29	6957.9	
8	REFUSAL	8	2340.2	
9	NOT STATED	142	26495.0	

Warning: 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_020I: Reason no health care: doctor think not necessary

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=5672 / 1601111.66] [Invalid=121790 / 28401705.34]
Universe	Respondents who answered UCN_010 = (1, 7 or 8)
Literal question	Thinking of the most recent time, why didn't you get care? - Doctor - didn't think it was necessary

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	425	110352.8	6.9%	
2	NO	5247	1490758.9	93.19	%
6	NOT APPLICABLE	121611	28365912.2		
7	DON'T KNOW	29	6957.9		
8	REFUSAL	8	2340.2		
9	NOT STATED	142	26495.0		
Warning: 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_020J: Reason no healthcare: Other			
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=5672 / 1601111.66] [Invalid=121790 / 28401705.34]		
Universe Respondents who answered UCN_010 = (1, 7 or 8)			
Literal question Thinking of the most recent time, why didn't you get care? - Other			

Value	Label	Cases	Weighted
1	YES	1501	403594.7
2	NO	4171	1197517.0
6	NOT APPLICABLE	121611	28365912.2
7	DON'T KNOW	29	6957.9
8	REFUSAL	8	2340.2
9	NOT STATED	142	26495.0

Warning: 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_030A: Care type not received: Physical health problem

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=5668 / 1605143.35] [Invalid=121794 / 28397673.65]	
Universe Respondents who answered UCN_010 = (1, 7 or 8)	
Literal question	Again, thinking of the most recent time, what was the type of care that was needed? - Treatment of - a physical health problem

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	3727	1040428.9	64.8%
2	NO	1941	564714.5	35.2%
6	NOT APPLICABLE	121611	28365912.2	
7	DON'T KNOW	35	4223.4	
8	REFUSAL	6	1043.1	
9	NOT STATED	142	26495.0	

Warning: 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_030B: Care type not received: Emotional health problem

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W] [Valid=5668 / 1605143.35] [Invalid=121794 / 28397673.65]	
Universe	Respondents who answered UCN_010 = (1, 7 or 8)
Literal question	Again, thinking of the most recent time, what was the type of care that was needed? - Treatment of - an emotional or mental health problem

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	583	169653.0	10.6%
2	NO	5085	1435490.4	
6	NOT APPLICABLE	121611	28365912.2	
7	DON'T KNOW	35	4223.4	
8	REFUSAL	6	1043.1	
9	NOT STATED	142	26495.0	

Warning: 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_030C: Care type not received: Regular check-up

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=5668 / 1605143.35] [Invalid=121794 / 28397673.65]

#UCN_030C: Care type not received: Regular check-up			
Universe	Respondents who answered UCN_010 = (1, 7 or 8)		
Literal question	Again, thinking of the most recent time, what was the type of care that was needed? - A regular check-up (including regular pre-natal care)		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	463	133977.7	8.3%
2	NO	5205	1471165.6	91.7%
6	NOT APPLICABLE	121611	28365912.2	
7	DON'T KNOW	35	4223.4	
8	REFUSAL	6	1043.1	
9	NOT STATED	142	26495.0	

Warning: 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_030D: Care type not received: Care of an injury

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=5668 / 1605143.35] [Invalid=121794 / 28397673.65]			
Universe	Respondents who answered UCN_010 = (1, 7 or 8)			
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	468	141611.3	8.8%
2	NO	5200	1463532.1	91.2%
6	NOT APPLICABLE	121611	28365912.2	
7	DON'T KNOW	35	4223.4	
8	REFUSAL	6	1043.1	
9	NOT STATED	142	26495.0	

Warning: 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_030E: Care type not received: Other

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/W]	[Valid=5668 / 1605143.35] [Invalid=121794 / 28397673.65]			
Universe	Respondents who answered UCN_010 = (1, 7 or 8)			
Literal question	Again, thinking of the most recent time, what was the type of care that was needed? - Other - Specify			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	842	232540.4	14.5%
2	NO	4826	1372602.9	85.5%
6	NOT APPLICABLE	121611	28365912.2	
7	DON'T KNOW	35	4223.4	
8	REFUSAL	6	1043.1	
9	NOT STATED	142	26495.0	

Warning: 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_040A: Place tried for care: Doctor office

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=5557 / 1561987.54] [Invalid=121905 / 28440829.46]			
Universe	Respondents who answered UCN_010 = (1, 7 or 8)			
Literal question	Where did you try to get the service you were seeking? - Doctor's office			

#UCN_040A: Place tried for care: Doctor office

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	2547	711896.2	45.6%
2	NO	3010	850091.3	54
6	NOT APPLICABLE	121611	28365912.2	
7	DON'T KNOW	129	44275.9	
8	REFUSAL	23	4146.3	
9	NOT STATED	142	26495.0	

Warning: 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_040B: Place tried for care: Community health centre

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=5557 / 1561987.54] [Invalid=121905 / 28440829.46]			
Universe	Respondents who answered UCN_010 = (1, 7 or 8)			
Literal question	Where did you try to get the service you were seeking? - Community health centre / CLSC			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	205	50396.5	3.2%
2	NO	5352	1511591.1	96.8%
6	NOT APPLICABLE	121611	28365912.2	
7	DON'T KNOW	129	44275.9	
8	REFUSAL	23	4146.3	
9	NOT STATED	142	26495.0	

Warning: 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_040C: Place tried for care: Walk-in clinic

Information	nformation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=5557 / 1561987.54] [Invalid=121905 / 28440829.46]			
Universe	Respondents who answered UCN_010 = (1, 7 or 8)			
Literal question	Where did you try to get the service you were seeking? - Walk-in clinic			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	483	181513.0	11.6%
2	NO	5074	1380474.6	88.4%
6	NOT APPLICABLE	121611	28365912.2	
7	DON'T KNOW	129	44275.9	
8	REFUSAL	23	4146.3	
9	NOT STATED	142	26495.0	

Warning: 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_040D: Place tried for care: Appointment clinic

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=5557 / 1561987.54] [Invalid=121905 / 28440829.46]			
Universe	Respondents who answered UCN_010 = (1, 7 or 8)			
Literal question	Where did you try to get the service you were seeking? - Appointment clinic			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	240	70364.4	4.5%
2	NO	5317	1491623.1	95.5%
6	NOT APPLICABLE	121611	28365912.2	

UCN_040D: Place tried for care: Appointment clinic

Value	Label	Cases	Weighted	Percentage (Weighted)
7	DON'T KNOW	129	44275.9	
8	REFUSAL	23	4146.3	
9	NOT STATED	142	26495.0	

Warning: 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_040E: Place tried for care: Emergency room

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=5557 / 1561987.54] [Invalid=121905 / 28440829.46]
Universe	Respondents who answered UCN_010 = (1, 7 or 8)
Literal question Where did you try to get the service you were seeking? - Hospital - emergency room	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	870	211887.8	13.6%
2	NO	4687	1350099.7	86.4%
6	NOT APPLICABLE	121611	28365912.2	
7	DON'T KNOW	129	44275.9	
8	REFUSAL	23	4146.3	
9	NOT STATED	142	26495.0	

Warning: 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_040F: Place tried for care: Outpatient clinic

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=5557 / 1561987.54] [Invalid=121905 / 28440829.46]
Universe Respondents who answered UCN_010 = (1, 7 or 8)	
Literal question Where did you try to get the service you were seeking? - Hospital - outpatient clinic	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	381	96039.8	6.1%
2	NO	5176	1465947.7	93.9%
6	NOT APPLICABLE	121611	28365912.2	
7	DON'T KNOW	129	44275.9	
8	REFUSAL	23	4146.3	
9	NOT STATED	142	26495.0	

Warning: 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_040G: Place tried for care: Other

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=5557 / 1561987.54] [Invalid=121905 / 28440829.46]
Universe	Respondents who answered UCN_010 = (1, 7 or 8)
Literal question	Where did you try to get the service you were seeking? - Other

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1432	419868.5	26.9%
2	NO	4125	1142119.0	73.1%
6	NOT APPLICABLE	121611	28365912.2	
7	DON'T KNOW	129	44275.9	
8	REFUSAL	23	4146.3	
9	NOT STATED	142	26495.0	

#UCN_040G: Place tried for care: Other

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

DOPAS: Module: Health care services (PAS) - F

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W] [Valid=127462 / 30002817] [Invalid=0 / 0]		
Universe All respondents		
Literal question Patient sat Health care service - Inclusion Flag -(F)		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	19300	4294304.6	14.3%
2	NO	108162	25708512.4	85.7%
6	NOT APPLICABLE	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.

# PAS_11: Past year, have you received health care			
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	tics [NW/W] [Valid=18140 / 4075398.06] [Invalid=109322 / 25927418.94]		
Universe Respondents aged 15 and over with DOPAS = 1			
Literal question	Literal question In the past 12 months, have you received any health care services?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	17218	3821647.5	93.8%
2	NO	922	253750.5	6.2%
6	NOT APPLICABLE	108883	25861511.8	
7	DON'T KNOW	2	819.5	
8	REFUSAL	2	458.6	
9	NOT STATED	435	64629.1	

#PAS_12: Quality of health care received

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/W]	[Valid=17121 / 3799082.05] [Invalid=110341 / 26203734.95]			
Universe	Respondents with PAS_ $11 = (1, 7 \text{ or } 8)$			
Literal question	Overall, how would you rate the quality of the health care you received? Would you say it was:			

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	EXCELLENT	7562	1582987.1	41.7%	
2	GOOD	7707	1747588.4	46.0%	
3	FAIR	1441	352417.9	9.3%	
4	POOR	411	116088.7	3.1%	
6	NOT APPLICABLE	109805	26115262.3		
7	DON'T KNOW	83	20398.4		
8	REFUSAL	12	1992.4		
9	NOT STATED	441	66081.9		

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.

#PAS_13: Satisfaction with way health care was provided

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=17052 / 3795498.02] [Invalid=110410 / 26207318.98]
Universe	Respondents with PAS_11 = (1, 7 or 8)
Literal question	Overall, how satisfied were you with the way health care services were provided? Were you:

Value	Label	Cases	Weighted	Percentage (Weighted)		
1	VERY SATISFIED	8784	1831320.6	48.2%		
2	SOMEWAT SATISFIED	6329	1491289.5	39.3%		
3	NEITHER	669	185425.5	4.9%		
4	SOMEWHAT DISSATISFIED	926	210883.7	5.6%		
5	VERY DISSATISFIED	344	76578.8	2.0%		
6	NOT APPLICABLE	109805	26115262.3			
7	DON'T KNOW	146	22279.0			
8	REFUSAL	18	3695.8			
9	NOT STATED	441	66081.9			
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.						

#PAS_21A: Received health care services at hospital				
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/W]	W] [Valid=17182 / 3814053.18] [Invalid=110280 / 26188763.82]			
Universe	Universe Respondents with PAS_11 = (1, 7 or 8)			
Literal question In the past 12 months, have you received any health care services at a hospital, for any diagnostic or day surgery service overnight stay, or as an emergency room patient?				

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	6003	1099573.6	28.8%	
2	NO	11179	2714479.6	71.2%	
6	NOT APPLICABLE	109805	26115262.3		
7	DON'T KNOW	30	7038.0		
8	REFUSAL	4	381.6		
9	NOT STATED	441	66081.9		

#PAS_21B: Most recent hospital visit: Type of patient

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W] [Valid=5993 / 1098021.37] [Invalid=121469 / 28904795.63]		
Universe Respondents with PAS_21A = (1, 7 or 8) or PAS_11 = (7 or 8)		
Literal question	Thinking of your most recent hospital visit, were you:	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	ADMITTED OVERNIGHT	950	185464.8	16.9%	
2	OUTPATIENT	2953	483211.7	44.0%	
3	EMERGENCY PATIENT	2090	429344.8	39.1%	
6	NOT APPLICABLE	120984	28829741.9		
7	DON'T KNOW	10	1552.2		
8	REFUSAL	0	0.0		
9	NOT STATED	475	73501.5		

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.

#PAS_22: Most recent hospital visit: Quality of care

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W] [Valid=5983 / 1096343.61] [Invalid=121479 / 28906473.39]		
Universe	Respondents with PAS_21A = (1, 7 or 8) or PAS_11 = (7 or 8)	
Pre-question	(Thinking of this most recent hospital visit:)	
Literal question	how would you rate the quality of the care you received? Would you say it was:	

Value	Label	Cases	Weighted	Percentage (Weighted)		
1	EXCELLENT	3368	593557.9			54.1%
2	GOOD	1848	337194.8		30.8%	
3	FAIR	502	107892.8	9.8%		
4	POOR	265	57698.1	5.3%		
6	NOT APPLICABLE	120984	28829741.9			
7	DON'T KNOW	8	1087.8			
8	REFUSAL	2	589.9			
9	NOT STATED	485	75053.8			
Warning: these figures	s indicate the number of cases found in the data file. They cannot be	interpreted as su	ammary statistics of the p	population of interest.		

# PAS_23: Most recent hospital visit: Satisfaction with services				
Information	rmation [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/W]	[Valid=5970 / 1096279.47] [Invalid=121492 / 28906537.53]			
Universe	Respondents with PAS_21A = (1, 7 or 8) or PAS_11 = (7 or 8)			
Pre-question	(Thinking of this most recent hospital visit:)			
Literal question	how satisfied were you with the way hospital services were provided? Were you:			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	VERY SATISFIED	3481	590558.5	53.9%
2	SOMEWHAT SATISFIED	1677	334082.1	30.5%
3	NEITHER	221	51529.8	4.7%
4	SOMEWHAT DISSATISFIED	375	78807.9	7.2%
5	VERY DISSATISFIED	216	41301.2	3.8%
6	NOT APPLICABLE	120984	28829741.9	
7	DON'T KNOW	23	1741.9	
8	REFUSAL	0	0.0	
9	NOT STATED	485	75053.8	

#PAS_31A: Past year, received care from doctor/other physician

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=17175 / 3811826.08] [Invalid=110287 / 26190990.92]
Universe	Respondents with PAS_11 = (1, 7 or 8)
Literal question	In the past 12 months, not counting hospital visits, have you received any health care services from a family doctor or other physician?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	10960	2361557.5	62.0%
2	NO	6215	1450268.6	38.0%
6	NOT APPLICABLE	109805	26115262.3	
7	DON'T KNOW	36	9209.9	
8	REFUSAL	5	436.9	
9	NOT STATED	441	66081.9	

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.

#PAS_31B: Most recent physician care, provided by

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=10939 / 2358135.45] [Invalid=116523 / 27644681.55]	
Universe	Respondents with PAS_31A = (1, 7, 8) or PAS_11 = (7, 8)	
Literal question	Thinking of the most recent time, was care provided by:	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	FAMILY DOCTOR	9439	2036647.8	86.4%
2	MEDICAL SPECIALIST	1500	321487.6	13.6%
6	NOT APPLICABLE	116020	27565530.9	
7	DON'T KNOW	21	3422.0	
8	REFUSAL	0	0.0	
9	NOT STATED	482	75728.6	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# PAS_32: Most recent physician care, quality was				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/W]	[Valid=10922 / 2353193.3] [Invalid=116540 / 27649623.7]			
Universe	Respondents with PAS_31A = (1, 7, 8) or PAS_11 = (7, 8)			
Pre-question	(Thinking of this most recent care from a physician:)			
Literal question	how would you rate the quality of the care you received? Would you say it was:			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	EXCELLENT	6537	1340603.2	57.0%
2	GOOD	3563	817796.8	34.8%
3	FAIR	636	154851.7	6.6%
4	POOR	186	39941.5	1.7%
6	NOT APPLICABLE	116020	27565530.9	
7	DON'T KNOW	13	2559.6	
8	REFUSAL	4	2382.6	
9	NOT STATED	503	79150.7	

#PAS_33: Most recent physician care, satisfaction

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=10908 / 2354608.08] [Invalid=116554 / 27648208.92]	
Universe	Respondents with PAS_31A = (1, 7, 8) or PAS_11 = (7, 8)	
Pre-question	(Thinking of this most recent care from a physician:)	
Literal question	how satisfied were you with the way physician care was provided? Were you:	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	VERY SATISFIED	7336	1487792.4	63.2%
2	SOMEWAT SATISFIED	2815	688062.4	29.2%
3	NEITHER	316	82515.9	3.5%
4	SOMEWHAT DISSATISFIED	323	72253.2	3.1%
5	VERY DISSATISFIED	118	23984.1	1.0%
6	NOT APPLICABLE	116020	27565530.9	
7	DON'T KNOW	30	3421.3	
8	REFUSAL	1	106.0	
9	NOT STATED	503	79150.7	

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.

#DOPSC: Module: Community-based care (PSC) - F

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=127462 / 30002817] [Invalid=0 / 0]	
Universe	All respondents	
Literal question	Patient sat Community-based care - Inclusion Flag - (F)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	14057	3484272.3	11.6%
2	NO	113405	26518544.7	88.4%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	

#DOPSC: Module: Community-based care (PSC) - F

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.

#PSC_1: Past year, received community-based care

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=12474 / 3092281.61] [Invalid=114988 / 26910535.39]
Universe	Respondents aged 15 and over with DOPSC = 1 who answered ((PAS_11 = (1, 7 or 8) or CHP_01 = (1, 7 or 8) or CHP_03 = (1, 7 or 8) or CHP_06 = (1, 7 or 8) or CHP_08 = (1, 7 or 8) or CHP_11 = (1, 7 or 8) or CHP_14 in (1, 7 or 8) or CHP_16 = (1, 7 or 8) or CHP_18 = (1, 7 or 8) or CHP_20 = (1, 7 or 8) or CHP_22 = (1, 7 or 8) or CHP_24 = (1, 7 or 8)) or (DOCP2 = 2 and DOPAS = 2)
Literal question	In the past 12 months, have you received any community-based care?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	2426	626041.4	20.2%
2	NO	10048	2466240.2	79.8%
6	NOT APPLICABLE	114672	26859916.8	
7	DON'T KNOW	22	4330.8	
8	REFUSAL	3	339.8	
9	NOT STATED	291	45948.0	

Warning: 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_2: Quality of community-based care received

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=2422 / 625589.76] [Invalid=125040 / 29377227.24]
Universe	Respondents aged 15 and over with DOPSC = 1 who answered ((PAS_11 = (1, 7 or 8) or CHP_01 = (1, 7 or 8) or CHP_03 = (1, 7 or 8) or CHP_06 = (1, 7 or 8) or CHP_08 = (1, 7 or 8) or CHP_11 = (1, 7 or 8) or CHP_14 in (1, 7 or 8) or CHP_16 = (1, 7 or 8) or CHP_18 = (1, 7 or 8) or CHP_20 = (1, 7 or 8) or CHP_22 = (1, 7 or 8) or CHP_24 = (1, 7 or 8)) or (DOCP2 = 2 and DOPAS = 2)
Literal question	Overall, how would you rate the quality of the community-based care you received? Would you say it was:

Value	Label	Cases	Weighted	Percentage (Weighted)
1	EXCELLENT	959	207512.5	33.2%
2	GOOD	1048	293648.1	46.9%
3	FAIR	316	94643.3	15.1%
4	POOR	99	29785.8	4.8%
6	NOT APPLICABLE	124720	29326156.9	
7	DON'T KNOW	3	334.8	
8	REFUSAL	1	116.9	
9	NOT STATED	316	50618.6	

Warning: 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_3: Satisfaction with community-based care received

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=2416 / 624859.54] [Invalid=125046 / 29377957.46]
Universe	Respondents aged 15 and over with DOPSC = 1 who answered ((PAS_11 = (1, 7 or 8) or CHP_01 = (1, 7 or 8) or CHP_03 = (1, 7 or 8) or CHP_06 = (1, 7 or 8) or CHP_08 = (1, 7 or 8) or CHP_11 = (1, 7 or 8) or CHP_14 in (1, 7 or 8) or CHP_16 = (1, 7 or 8) or CHP_18 = (1, 7 or 8) or CHP_20 = (1, 7 or 8) or CHP_22 = (1, 7 or 8) or CHP_24 = (1, 7 or 8)) or (DOCP2 = 2 and DOPAS = 2)
Literal question	Overall, how satisfied were you with the way community-based care was provided? Were you:

#PSC_3: Satisfaction with community-based care received

Value	Label	Cases	Weighted	Percentage (Weighted)
1	VERY SATISFIED	1186	251950.3	40.3%
2	SOMEWAT SATISFIED	878	266683.1	42.7%
3	NEITHER	149	50971.4	8.2%
4	SOMEWHAT DISSATISFIED	146	38179.0	6.1%
5	VERY DISSATISFIED	57	17075.8	2.7%
6	NOT APPLICABLE	124720	29326156.9	
7	DON'T KNOW	8	1001.5	
8	REFUSAL	2	180.4	
9	NOT STATED	316	50618.6	

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

#RAC_1: Do you have difficulty with activities

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=127230 / 29967274.15] [Invalid=232 / 35542.85]	
Universe	All respondents	
Literal question	Do you have any difficulty hearing, seeing, communicating, walking, climbing stairs, bending, learning or doing any similar activities?	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	SOMETIMES	23771	4706292.8	15.7%	
2	OFTEN	16041	2814559.4	9.4%	
3	NEVER	87418	22446422.0		74.9%
6	NOT APPLICABLE	0	0.0		
7	DON'T KNOW	192	27140.5		
8	REFUSAL	39	7978.2		
9	NOT STATED	1	424.2		

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.

#RAC_2A: Physical/mental problem reduce activity: Home

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=127202 / 29960382.41] [Invalid=260 / 42434.59]	
Universe	All respondents	
Literal question	Does a long-term physical condition or mental condition or health problem, reduce the amount or the kind of activity you can do: at home?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	SOMETIMES	20079	3944336.4	13.2%
2	OFTEN	11113	1966650.1	6.6%
3	NEVER	96010	24049395.9	80.3%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	197	31386.0	
8	REFUSAL	23	2646.3	
9	NOT STATED	40	8402.3	

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.

RAC_2B1: Physical/mental problem reduce activity: School

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=127348 / 29978787.41] [Invalid=114 / 24029.59]

#RAC_2B1: Physical/mental problem reduce activity: School Universe All respondents Literal question (Does a long-term physical condition or mental condition or health problem, reduce the amount or the kind of activity you can do:) ... at school?

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	SOMETIMES	1709	446342.3	1.5%	
2	OFTEN	766	164988.0	0.6%	
3	NEVER	25720	6789655.0	22.6%	
4	NOT AT SCHOOL	99153	22577802.2		75.3%
6	NOT APPLICABLE	0	0.0		
7	DON'T KNOW	44	9995.2		
8	REFUSAL	7	2985.7		
9	NOT STATED	63	11048.6		

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

#RAC_2B2: Physical/mental problem reduce activity: Work

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=127310 / 29970743.54] [Invalid=152 / 32073.46]
Universe	All respondents
Literal question	(Does a long-term physical condition or mental condition or health problem, reduce the amount or the kind of activity you can do:) at work?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	SOMETIMES	8384	2147623.8	7.2%
2	OFTEN	2959	736451.0	2.5%
3	NEVER	61879	17546195.3	58.5%
4	HAS NO JOB	54088	9540473.4	31.8%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	79	17594.8	
8	REFUSAL	3	444.4	
9	NOT STATED	70	14034.3	

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.

#RAC_2C: Phys/mental problem reduce activity: Other

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=127027 / 29940450.02] [Invalid=435 / 62366.98]
Universe	All respondents
Literal question	(Does a long-term physical condition or mental condition or health problem, reduce the amount or the kind of activity you can do:) in other activities, for example, transportation or leisure?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	SOMETIMES	16395	3535340.0	11.8%
2	OFTEN	10701	2026722.8	6.8%
3	NEVER	99931	24378387.2	81.4%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	338	45010.2	
8	REFUSAL	24	2878.1	
9	NOT STATED	73	14478.7	
Warning: these figure	res indicate the number of cases found in the data file. They cannot be	interpreted as si	ummary statistics of the p	population of interest.

# RACG5: Cause of yo	our limited activity - (G)
Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/W]	[Valid=47869 / 9464804.32] [Invalid=79593 / 20538012.68]
Universe	Respondents who answered RAC_1 = (1, 2, 7 or 8) or RAC_2A = (1, 2, 7 or 8) or RAC_2B1 = (1, 2, 7 or 8) or RAC_2B2 = (1, 2, 7 or 8) or RAC_2C = (1, 2, 7 or 8)
Literal question	Which one of the following is the best description of the cause of this condition: (accident at home, motor vehicle accident, accident at work, other type of accident, existed from birth or genetic,, or use of alcohol or drugs)?
Notes	Based on RAC_5. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	INJURY	9449	2114188.2	22.3%
2	DISEASE OR ILLNESS	13697	2549542.9	26.9%
3	AGEING	11637	1921661.7	20.3%
4	EXISTED AT BIRTH	4428	972267.8	10.3%
5	WORK CONDITIONS	4029	806673.1	8.5%
6	OTHER	4629	1100470.7	11.6%
96	NOT APPLICABLE	78094	20278237.6	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	1499	259775.1	

RACDIMP: Impact of health problems - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=127090 / 29945237.8] [Invalid=372 / 57579.2]
Universe	All respondents
Literal question	Impact of health problems - (D)
Notes	Based on RAC_2A, RAC_2B1, RAC_2B2, RAC_2C. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	SOMETIMES	23232	4816852.7	16.1%
2	OFTEN	15707	2941433.2	9.8%
3	NEVER	88151	22186952.0	74.1%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	372	57579.2	

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.

#RACDPAL: Participation and activity limitations - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=126685 / 29887843.34] [Invalid=777 / 114973.66]
Universe	All respondents
Literal question	Participation and activity limitation - (D)
Notes	Based on RAC_1, RAC_2A, RAC_2B1, RAC_2B2, RAC_2C. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	SOMETIMES	27399	5721203.8	19.1%
2	OFTEN	21192	3888402.0	13.0%

RACDPAL: Participation and activity limitations - (D)

Value	Label	Cases	Weighted
3	NEVER	78094	20278237.6
6	NOT APPLICABLE	0	0.0
7	DON'T KNOW	0	0.0
8	REFUSAL	0	0.0
9	NOT STATED	777	114973.7

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.

DOADL: Module: Activities of Daily Living(ADL) - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=127462 / 30002817] [Invalid=0 / 0]	
Universe	All respondents	
Literal question	Activities of daily living - Inclusion Flag - (F)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	127462	30002817.0	100.0%
2	NO	0	0.0	
6	NOT APPLICABLE	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_01: Do you need help with preparing meals

Information	Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	tatistics [NW/ W] [Valid=127373 / 29983476.04] [Invalid=89 / 19340.96]		
Universe All respondents			
Literal question	Because of any physical condition or mental condition or health problem, do you need the help of another person: with preparing meals?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	4798	962586.8	3.2%
2	NO	122575	29020889.2	96.8%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	62	10247.4	
8	REFUSAL	26	8669.4	
9	NOT STATED	1	424.2	

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

ADL_02: Do you need help with appointments/errands

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=127357 / 29981284.08] [Invalid=105 / 21532.92]	
Universe	All respondents	
Literal question	Because of any physical condition or mental condition or health problem, do you need the help of another person: with getting to appointments and running errands such as shopping for groceries?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	10253	1792312.5	6.0%
2	NO	117104	28188971.6	94.0%
6	NOT APPLICABLE	0	0.0	

ADL_02: Do you need help with appointments/errands

Value Label	Cases	Weighted
7 DON'T KNOW	71	9206.4
8 REFUSAL	33	11902.3
9 NOT STATED	1	424.2

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

ADL_03: Do you need help with doing housework

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=127341 / 29977421.41] [Invalid=121 / 25395.59]		
Universe	All respondents		
Literal question	Because of any physical condition or mental condition or health problem, do you need the help of another person: with doing everyday housework?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	10321	1869566.7	6.2%
2	NO	117020	28107854.7	93.8%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	93	14011.2	
8	REFUSAL	27	10960.2	
9	NOT STATED	1	424.2	

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

ADL_04: Do you need help with personal care

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	Valid=127416 / 29987205.53] [Invalid=46 / 15611.47]	
Universe	All respondents	
Literal question	Because of any physical condition or mental condition or health problem, do you need the help of another person: with personal care such as washing, dressing, eating or taking medication?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	3307	599983.4	2.0%
2	NO	124109	29387222.1	98.0%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	17	3828.8	
8	REFUSAL	28	11358.5	
9	NOT STATED	1	424.2	

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.

$\ensuremath{^\#}\, ADL_05$: Do you need help with moving inside house

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=127402 / 29985346.47] [Invalid=60 / 17470.53]	
Universe	All respondents	
Literal question	Because of any physical condition or mental condition or health problem, do you need the help of another person: with moving about inside the house?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1734	390756.2	1.3%
2	NO	125668	29594590.3	98.7%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	31	5227.6	

ADL_05: Do you need help with moving inside house

Value	Label	Cases	Weighted	Percentage (Weighted)
8	REFUSAL	28	11818.8	
9	NOT STATED	1	424.2	

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

ADL_06: Do you need help with personal finances

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	atistics [NW/W] [Valid=127217 / 29949674.13] [Invalid=245 / 53142.87]	
Universe	All respondents	
Literal question	Because of any physical condition or mental condition or health problem, do you need the help of another person: with looking after your personal finances such as making bank transactions or paying bills?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	5017	916073.4	3.1%
2	NO	122200	29033600.7	96.9%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	186	33388.3	
8	REFUSAL	58	19330.4	
9	NOT STATED	1	424.2	

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.

ADLF6R: Help needed for tasks - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=127204 / 29948568.6] [Invalid=258 / 54248.4]	
Universe	All respondents	
Literal question	Help needed for tasks - (F)	
Notes	Based on ADL_01, ADL_02, ADL_03, ADL_04, ADL_05, ADL_06. Prior to 2009, ADLF6R was called RACF6R and was a part of the Restriction of Activities (RAC) module. See documentation on derived variables.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	16033	2839680.1	9.5%
2	NO	111171	27108888.5	90.5%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	258	54248.4	

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.

#FLU_160: Have you had your seasonal flu shot

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=123728 / 29238570.62] [Invalid=3734 / 764246.38]		
Universe	All respondents	
Literal question	Have you ever had a seasonal flu shot?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	80884	17506888.9	59.9%
2	NO	42844	11731681.7	40.1%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	595	160848.2	
8	REFUSAL	31	15045.8	

#FLU_160: Have you had your seasonal flu shot

Value	Label	Cases	Weighted	Percentage (Weighted)
9	NOT STATED	3108	588352.4	

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.

#FLU_162: When was your last seasonal flu shot

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W] [Valid=80398 / 17415516.21] [Invalid=47064 / 12587300.79]	
Universe Respondents who answered FLU_160 = (1, 7 or 8)	
Literal question When did you have your last seasonal flu shot?	

Value	Label	Cases	Weighted	Percenta	ige (Weighted)	
1	< 1 YEAR	47691	9010368.1			51.7%
2	1 TO < 2 YEARS	7932	2000546.9	11.5%		
3	2 YEARS OR MORE	24775	6404601.2		36.8%	
6	NOT APPLICABLE	42844	11731681.7			
7	DON'T KNOW	468	88446.9			
8	REFUSAL	18	2925.8			
9	NOT STATED	3734	764246.4			

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.

#FLU_164: What month was your last flu shot

Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/ W] [Valid=45381 / 8594414.28] [Invalid=82081 / 21408402.72]	
Universe Respondents who answered FLU_162 = (1, 7, 8) or FLU_160 = (7 or 8).	
Literal question In which month did you have your last seasonal flu shot?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	JANUARY	1650	368690.2	4.3%
2	FEBRUARY	552	122464.2	1.4%
3	MARCH	280	68582.4	0.8%
4	APRIL	174	34547.3	0.4%
5	MAY	84	15366.2	0.2%
6	JUNE	80	20738.8	0.2%
7	JULY	50	10122.7	0.1%
8	AUGUST	115	19222.2	0.2%
9	SEPTEMBER	1343	293149.0	3.4%
10	OCTOBER	18440	3062183.7	35.6%
11	NOVEMBER	20019	3957740.6	46.1%
12	DECEMBER	2594	621607.0	7.2%
96	NOT APPLICABLE	75551	20136829.9	
97	DON'T KNOW	2264	407947.9	
98	REFUSAL	46	8005.9	
99	NOT STATED	4220	855619.0	

Warning: 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_165: Last flu shot this year or last year

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=4576 / 865429.4] [Invalid=122886 / 29137387.6]
Universe	Respondents who answered FLU_164 = (current month, 97, 98) or FLU_160 = (7 or 8) or FLU_162 = (7 or 8).

#FLU_165: Last flu shot this year or last year

Literal question Was that this year or last year?

Value	Label	Cases	Weighted
1	THIS YEAR	2268	419603.5
2	LAST YEAR	2308	445825.9
6	NOT APPLICABLE	116334	27861818.8
7	DON'T KNOW	9	2626.5
8	REFUSAL	3	308.1
9	NOT STATED	6540	1272634.3

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.

#FLU_66A: Reason no flu shot: Not gotten around to it

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=74008 / 19801131.63] [Invalid=53454 / 10201685.37]
Universe	Respondents who answered FLU_160 = (2, 7, 8) or FLU_162 = (2, 3, 7, 8)
Literal question	What are the reasons that you have not had a flu shot in the past year? - Have not gotten around to it

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	11211	3110070.3	15.7%
2	NO	62797	16691061.3	84.3%
6	NOT APPLICABLE	47691	9010368.1	
7	DON'T KNOW	1505	324334.6	
8	REFUSAL	38	11363.6	
9	NOT STATED	4220	855619.0	

Warning: 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_66B: Reason no flu shot: Not necessary

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
	Statistics [NW/W]	[Valid=74008 / 19801131.63] [Invalid=53454 / 10201685.37]
	Universe	Respondents who answered FLU_160 = (2, 7, 8) or FLU_162 = (2, 3, 7, 8)
	Literal question	What are the reasons that you have not had a flu shot in the past year? - Respondent did not think it was necessary

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	52541	14347790.7	72.5%
2	NO	21467	5453340.9	27.5%
6	NOT APPLICABLE	47691	9010368.1	
7	DON'T KNOW	1505	324334.6	
8	REFUSAL	38	11363.6	
9	NOT STATED	4220	855619.0	

Warning: 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_66C: Reason no flu shot: doctor didn't think needed

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=74008 / 19801131.63] [Invalid=53454 / 10201685.37]
Universe	Respondents who answered FLU_160 = (2, 7, 8) or FLU_162 = (2, 3, 7, 8)
Literal question	What are the reasons that you have not had a flu shot in the past year? - Doctor did not think it was necessary

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1220	323299.3	1.6%
2	NO	72788	19477832.3	98.4%

#FLU_66C: Reason no flu shot: doctor didn't think needed

Value	Label	Cases	Weighted
6	NOT APPLICABLE	47691	9010368.1
7	DON'T KNOW	1505	324334.6
8	REFUSAL	38	11363.6
9	NOT STATED	4220	855619.0

Warning: 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_66D: Reason no flu shot: Personal or family responsibilities

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=74008 / 19801131.63] [Invalid=53454 / 10201685.37]
Universe Respondents who answered FLU_160 = (2, 7, 8) or FLU_162 = (2, 3, 7, 8)	
Literal question	What are the reasons that you have not had a flu shot in the past year? - Personal or family responsibilities

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	376	95215.4	0.5%
2	NO	73632	19705916.3	99
6	NOT APPLICABLE	47691	9010368.1	
7	DON'T KNOW	1505	324334.6	
8	REFUSAL	38	11363.6	
9	NOT STATED	4220	855619.0	

Warning: 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_66E: Reason no flu shot: Not available when needed

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=74008 / 19801131.63] [Invalid=53454 / 10201685.37]	
Universe	Respondents who answered FLU_160 = (2, 7, 8) or FLU_162 = (2, 3, 7, 8)	
Literal question	What are the reasons that you have not had a flu shot in the past year? - Not available at time required	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	749	177317.6	0.9%
2	NO	73259	19623814.0	99.1%
6	NOT APPLICABLE	47691	9010368.1	
7	DON'T KNOW	1505	324334.6	
8	REFUSAL	38	11363.6	
9	NOT STATED	4220	855619.0	

Warning: 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_66F: Reason no flu shot: Not available in area

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=74008 / 19801131.63] [Invalid=53454 / 10201685.37]			
Universe	Respondents who answered FLU_160 = (2, 7, 8) or FLU_162 = (2, 3, 7, 8)			
Literal question	What are the reasons that you have not had a flu shot in the past year? - Not available at all in the area			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	300	59848.9	0.3%
2	NO	73708	19741282.7	99.7%
6	NOT APPLICABLE	47691	9010368.1	
7	DON'T KNOW	1505	324334.6	
8	REFUSAL	38	11363.6	

#FLU_66F: Reason no flu shot: Not available in area

Value	Label	Cases	Weighted	Percentage (Weighted)
9	NOT STATED	4220	855619.0	

Warning: 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_66G: Reason no flu shot: Too long wait time

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=74008 / 19801131.63] [Invalid=53454 / 10201685.37]		
Universe	Respondents who answered FLU_160 = (2, 7, 8) or FLU_162 = (2, 3, 7, 8)		
Literal question	What are the reasons that you have not had a flu shot in the past year? - Waiting time was too long		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	162	61744.3	0.3%
2	NO	73846	19739387.4	99.7%
6	NOT APPLICABLE	47691	9010368.1	
7	DON'T KNOW	1505	324334.6	
8	REFUSAL	38	11363.6	
9	NOT STATED	4220	855619.0	

Warning: 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_66H: Reason no flu shot: Transportation problems

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=74008 / 19801131.63] [Invalid=53454 / 10201685.37]		
Universe	Respondents who answered FLU_160 = (2, 7, 8) or FLU_162 = (2, 3, 7, 8)		
Literal question	What are the reasons that you have not had a flu shot in the past year? - Transportation problems		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	129	29373.1	0.1%
2	NO	73879	19771758.5	99.9%
6	NOT APPLICABLE	47691	9010368.1	
7	DON'T KNOW	1505	324334.6	
8	REFUSAL	38	11363.6	
9	NOT STATED	4220	855619.0	

Warning: 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_66I: Reason no flu shot: Language problem

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=74008 / 19801131.63] [Invalid=53454 / 10201685.37]	
Universe	Respondents who answered FLU_160 = (2, 7, 8) or FLU_162 = (2, 3, 7, 8)	
Literal question	What are the reasons that you have not had a flu shot in the past year? - Language problem	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	11	4378.6	0.0%
2	NO	73997	19796753.0	100.0%
6	NOT APPLICABLE	47691	9010368.1	
7	DON'T KNOW	1505	324334.6	
8	REFUSAL	38	11363.6	
9	NOT STATED	4220	855619.0	
Warning: 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_66J: Reason no flu shot: Cost		
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=74008 / 19801131.63] [Invalid=53454 / 10201685.37]	
Universe Respondents who answered FLU_160 = (2, 7, 8) or FLU_162 = (2, 3, 7, 8)		
Literal question	What are the reasons that you have not had a flu shot in the past year? - Cost	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	156	61357.6	0.3%
2	NO	73852	19739774.0	99.7%
6	NOT APPLICABLE	47691	9010368.1	
7	DON'T KNOW	1505	324334.6	
8	REFUSAL	38	11363.6	
9	NOT STATED	4220	855619.0	

#FLU_66K: Reason no flu shot: Uninformed

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=74008 / 19801131.63] [Invalid=53454 / 10201685.37]	
Universe	Respondents who answered FLU_160 = (2, 7, 8) or FLU_162 = (2, 3, 7, 8)
Literal question	What are the reasons that you have not had a flu shot in the past year? - Did not know where to go / uninformed

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	603	206904.3	1.0%
2	NO	73405	19594227.3	99.0%
6	NOT APPLICABLE	47691	9010368.1	
7	DON'T KNOW	1505	324334.6	
8	REFUSAL	38	11363.6	
9	NOT STATED	4220	855619.0	

Warning: 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_66L: Reason no flu shot: Fear

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=74008 / 19801131.63] [Invalid=53454 / 10201685.37]	
Universe	Respondents who answered FLU_160 = (2, 7, 8) or FLU_162 = (2, 3, 7, 8)	
Literal question	What are the reasons that you have not had a flu shot in the past year? - Fear (e.g., painful, embarrassing, find something wrong)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	3591	899061.2	4.5%
2	NO	70417	18902070.4	95.5%
6	NOT APPLICABLE	47691	9010368.1	
7	DON'T KNOW	1505	324334.6	
8	REFUSAL	38	11363.6	
9	NOT STATED	4220	855619.0	

Warning: 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_66M: Reason no flu shot: Bad reaction last time

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=74008 / 19801131.63] [Invalid=53454 / 10201685.37]
Universe	Respondents who answered FLU_160 = (2, 7, 8) or FLU_162 = (2, 3, 7, 8)

#FLU_66M: Reason no flu shot: Bad reaction last time

Literal question What are the reasons that you have not had a flu shot in the past year? - Bad reaction to previous shot

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	5970	1361789.3	6.9%
2	NO	68038	18439342.3	
6	NOT APPLICABLE	47691	9010368.1	
7	DON'T KNOW	1505	324334.6	
8	REFUSAL	38	11363.6	
9	NOT STATED	4220	855619.0	

Warning: 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_66O: Reason no flu shot: Cannot leave house

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=74008 / 19801131.63] [Invalid=53454 / 10201685.37]
Universe	Respondents who answered FLU_160 = (2, 7, 8) or FLU_162 = (2, 3, 7, 8)
Literal question	What are the reasons that you have not had a flu shot in the past year? - Unable to leave the house because of a health problem

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	161	24869.5	0.1%
2	NO	73847	19776262.1	99.9%
6	NOT APPLICABLE	47691	9010368.1	
7	DON'T KNOW	1505	324334.6	
8	REFUSAL	38	11363.6	
9	NOT STATED	4220	855619.0	

Warning: 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_66N: Reason no flu shot: Other

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=74008 / 19801131.63] [Invalid=53454 / 10201685.37]	
Universe Respondents who answered FLU_160 = (2, 7, 8) or FLU_162 = (2, 3, 7, 8)	
Literal question What are the reasons that you have not had a flu shot in the past year? - Other	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1331	328156.5	1.7%
2	NO	72677	19472975.1	98.3%
6	NOT APPLICABLE	47691	9010368.1	
7	DON'T KNOW	1505	324334.6	
8	REFUSAL	38	11363.6	
9	NOT STATED	4220	855619.0	
Warning: 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: Module: Blood pressure check (BPC)-F		
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=127462 / 30002817] [Invalid=0 / 0]	
Universe	All respondents	
Literal question	Literal question Blood pressure check - Inclusion Flag - (F)	
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated", which mostly explains the higher proportion of this category compared to modules where proxy was allowed.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	7228	935623.7	3.1%
2	NO	120234	29067193.3	96.9%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	0	0.0	

BPC_010: Ever had blood pressure taken

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W] [Valid=6998 / 908421.28] [Invalid=120464 / 29094395.72]	
Universe	Respondents with DOBPC = 1
Literal question	Have you ever had your blood pressure taken?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	6760	864657.0	95.2%
2	NO	238	43764.3	4.8%
6	NOT APPLICABLE	120234	29067193.3	
7	DON'T KNOW	15	2618.3	
8	REFUSAL	1	53.7	
9	NOT STATED	214	24530.5	

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.

$\#\,BPC_012$: Last time had blood pressure taken

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W] [Valid=6684 / 856699.22] [Invalid=120778 / 29146117.78]	
Universe	Respondents who answered BPC_010 = (1, 7 or 8)
Literal question	When was the last time?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	< 6 MONTHS	4459	535181.9	62.5%
2	6 MTHS TO < 1 YR	1225	167191.0	19.5%
3	1 TO < 2 YEARS	560	81592.2	9.5%
4	2 TO < 5 YEARS	337	58085.7	6.8%
5	5 YEARS OR MORE	103	14648.5	1.7%
6	NOT APPLICABLE	120472	29110957.5	
7	DON'T KNOW	76	7957.8	
8	REFUSAL	0	0.0	
9	NOT STATED	230	27202.4	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#BPC_013: Pregnant last time blood pressure taken		
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W] [Valid=1386 / 225208.91] [Invalid=126076 / 29777608.09]		
Universe Females aged 15 to 55 who answered BPC_012 = (1, 2, 3, 7 or 8) or BPC_010 = (7 or 8)		
Literal question Were you pregnant the last time your blood pressure was taken?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	91	14812.4	6.6%
2	NO	1295	210396.5	93.4%
6	NOT APPLICABLE	126049	29775188.1	
7	DON'T KNOW	0	0.0	
8	REFUSAL	1	32.6	
9	NOT STATED	26	2387.4	

#BPC_16A: Why blood pressure not taken: Not gotten to it

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=399 / 73637.7] [Invalid=127063 / 29929179.3]	
Universe	Respondents aged 25 and over who answered BPC_010 = (2, 7 or 8) or BPC_012 = (4, 5, 7 or 8)
Literal question	What are the reasons that you have not had your blood pressure taken in the past 2 years? - Have not gotten around to it

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	88	17236.8	23.4%
2	NO	311	56400.9	76.6%
6	NOT APPLICABLE	126831	29904672.0	
7	DON'T KNOW	8	876.8	
8	REFUSAL	0	0.0	
9	NOT STATED	224	23630.6	

Warning: 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_16B: Why blood pressure not taken:Not necessary

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=399 / 73637.7] [Invalid=127063 / 29929179.3]	
Universe	Respondents aged 25 and over who answered BPC_010 = (2, 7 or 8) or BPC_012 = (4, 5, 7 or 8)
Literal question	What are the reasons that you have not had your blood pressure taken in the past 2 years? - Respondent did not think it was necessary

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	248	45593.5	61.9%
2	NO	151	28044.2	38.1%
6	NOT APPLICABLE	126831	29904672.0	
7	DON'T KNOW	8	876.8	
8	REFUSAL	0	0.0	
9	NOT STATED	224	23630.6	

Warning: 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_16C: Why blood pressure not taken:doctor didnt think needed

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=399 / 73637.7] [Invalid=127063 / 29929179.3]		
Universe	Respondents aged 25 and over who answered BPC_010 = (2, 7 or 8) or BPC_012 = (4, 5, 7 or 8)		

#BPC_16C: Why blood pressure not taken:doctor didnt think needed

Literal questionWhat are the reasons that you have not had your blood pressure taken in the past 2 years? - Doctor did not think it was necessary

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	45	10107.7	13.7%
2	NO	354	63530.0	86.3%
6	NOT APPLICABLE	126831	29904672.0	
7	DON'T KNOW	8	876.8	
8	REFUSAL	0	0.0	
9	NOT STATED	224	23630.6	

Warning: 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_16H: Why blood pressure not taken: Transportation probs

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=399 / 73637.7] [Invalid=127063 / 29929179.3]
Universe	Respondents aged 25 and over who answered BPC_010 = (2, 7 or 8) or BPC_012 = (4, 5, 7 or 8)
Literal question	What are the reasons that you have not had your blood pressure taken in the past 2 years? - Transportation problems

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	0	0.0	
2	NO	399	73637.7	100.0%
6	NOT APPLICABLE	126831	29904672.0	
7	DON'T KNOW	8	876.8	
8	REFUSAL	0	0.0	
9	NOT STATED	224	23630.6	

Warning: 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_16I: Why blood pressure not taken: Language problems

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=399 / 73637.7] [Invalid=127063 / 29929179.3]
Universe	Respondents aged 25 and over who answered BPC_010 = (2, 7 or 8) or BPC_012 = (4, 5, 7 or 8)
Literal question	What are the reasons that you have not had your blood pressure taken in the past 2 years? - Language problem

Value	Label	Cases	Weighted
1	YES	0	0.0
2	NO	399	73637.7
6	NOT APPLICABLE	126831	29904672.0
7	DON'T KNOW	8	876.8
8	REFUSAL	0	0.0
9	NOT STATED	224	23630.6

Warning: 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_16N: Why blood pressure not taken: Cannot leave house

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W] [Valid=399 / 73637.7] [Invalid=127063 / 29929179.3]	
Universe	Respondents aged 25 and over who answered BPC_010 = (2, 7 or 8) or BPC_012 = (4, 5, 7 or 8)
Literal question	What are the reasons that you have not had your blood pressure taken in the past 2 years? - Unable to leave the house because of a health problem

#BPC_16N: Why blood pressure not taken: Cannot leave house

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	0	0.0	
2	NO	399	73637.7	100.0%
6	NOT APPLICABLE	126831	29904672.0	
7	DON'T KNOW	8	876.8	
8	REFUSAL	0	0.0	
9	NOT STATED	224	23630.6	

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

#BPCG16M: blood pressure not taken - other - (G)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/W] [Valid=631 /-] [Invalid=126831 /-]	
Universe	Respondents aged 25 and over who answered BPC_010 = (2, 7 or 8) or BPC_012 = (4, 5, 7 or 8)
Literal question	What are the reasons that you have not had your blood pressure taken in the past 2 years?
Notes	Based on BPC_16D, BPC_16G, BPC_16J, BPC_16K, BPC_16L, BPC_16M

Value	Label	Cases	Percentage
1	YES	46	7.3%
2	NO	353	55.9%
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	232	36.8%
6	NOT APPLICABLE	126831	

Warning: 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: Module: PAP smear test (PAP) - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=127462 / 30002817] [Invalid=0 / 0]
Universe	All respondents
Literal question	PAP smear test module - Inclusion Flag - (F)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	6926	769424.0	2.6%
2	NO	120536	29233393.0	97.4%
6	NOT APPLICABLE	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_020: Have you ever had a PAP smear test

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3642 / 358121.43] [Invalid=123820 / 29644695.57]
Universe	Females aged 18 and over and DOPAP = 1
Pre-question	(Now PAP tests)
Literal question	Have you ever had a PAP smear test?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	3382	334797.7	93.5%

PAP_020: Have you ever had a PAP smear test

Value	Label	Cases	Weighted	Percentage (Weighted)
2	NO	260	23323.8	6.5%
6	NOT APPLICABLE	123741	29638321.0	
7	DON'T KNOW	12	718.2	
8	REFUSAL	3	173.7	
9	NOT STATED	64	5482.7	

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_022: Last time had PAP smear test

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=3362 / 333603.52] [Invalid=124100 / 29669213.48]
Universe	Respondents who answered PAP_020 = (1, 7 or 8)
Literal question	When was the last time?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	< 6 MONTHS	497	57127.7	17.1%
2	6 MTHS TO < 1 YR	684	78484.4	23.5%
3	1 TO < 3 YEARS	968	103506.0	31.0%
4	3 TO < 5 YEARS	282	25275.9	7.6%
5	5 OR MORE YEARS	931	69209.5	20.7%
6	NOT APPLICABLE	124001	29661644.7	
7	DON'T KNOW	17	1042.6	
8	REFUSAL	3	151.6	
9	NOT STATED	79	6374.6	

Warning: 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_26A: Reason no PAP: Haven't gotten to it

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=1436 / 115174.8] [Invalid=126026 / 29887642.2]	
Universe Respondents who answered PAP_020 = (2, 7 or 8) or PAP_022 = (4, 5, 7 or 8)	
Literal question	What are the reasons that you have not had a PAP smear test in the past 3 years? - Have not gotten around to it

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	198	22248.5	19.3%
2	NO	1238	92926.3	80.7%
6	NOT APPLICABLE	125890	29877439.1	
7	DON'T KNOW	33	2391.1	
8	REFUSAL	4	243.2	
9	NOT STATED	99	7568.8	

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_26B: Reason no PAP: Not necessary

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W] [Valid=1436 / 115174.8] [Invalid=126026 / 29887642.2]	
Universe	Respondents who answered PAP_020 = (2, 7 or 8) or PAP_022 = (4, 5, 7 or 8)
Literal question	What are the reasons that you have you not had a PAP smear test in the past 3 years? - Respondent did not think it was necessary

PAP_26B: Reason no PAP: Not necessary

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	411	28154.8	24.4%
2	NO	1025	87020.0	75.6%
6	NOT APPLICABLE	125890	29877439.1	
7	DON'T KNOW	33	2391.1	
8	REFUSAL	4	243.2	
9	NOT STATED	99	7568.8	

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_26C: Reason no PAP: doctor didn't think needed

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W] [Valid=1436 / 115174.8] [Invalid=126026 / 29887642.2]	
Universe	Respondents who answered PAP_020 = (2, 7 or 8) or PAP_022 = (4, 5, 7 or 8)
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
1	YES	364	27278.8
2	NO	1072	87896.0
6	NOT APPLICABLE	125890	29877439.1
7	DON'T KNOW	33	2391.1
8	REFUSAL	4	243.2
9	NOT STATED	99	7568.8

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.

#PAPG26G: No PAP - not available when required / wait too long

Information	formation [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/ W] [Valid=1572 /-] [Invalid=125890 /-]		
Universe	Respondents who answered PAP_020 = (2, 7 or 8) or PAP_022 = (4, 5, 7 or 8)	
Literal question	What are the reasons that you have not had a PAP smear test in the past 3 years? - Not avail. /Wait time	
Notes	Based on PAP_26E, PAP_26G	

Value	Label	Cases	Percentage
1	YES	9	0.6%
2	NO	1427	90.8%
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	136	8.7%
6	NOT APPLICABLE	125890	

Warning: 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_26K: Reason no PAP: Uninformed

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/W]	Valid=1436 / 115174.8] [Invalid=126026 / 29887642.2]			
Universe	Respondents who answered PAP_020 = (2, 7 or 8) or PAP_022 = (4, 5, 7 or 8)			
Literal question	What are the reasons that you have not had a PAP smear test in the past 3 years? - Did not know where to go / uninformed			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	10	911.2	0.8%
2	NO	1426	114263.6	99.2%

#PAP_26K: Reason no PAP: Uninformed

Value	Label	Cases	Weighted
6	NOT APPLICABLE	125890	29877439.1
7	DON'T KNOW	33	2391.1
8	REFUSAL	4	243.2
9	NOT STATED	99	7568.8

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_26L: Reason no PAP: Fear

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	V/W] [Valid=1436 / 115174.8] [Invalid=126026 / 29887642.2]			
Universe	Respondents who answered PAP_020 = (2, 7 or 8) or PAP_022 = (4, 5, 7 or 8)			
Literal question What are the reasons that you have not had a PAP smear test in the past 3 years? - Fear (e.g. painful, embarrassing something wrong)				

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	24	2999.3	2.6%
2	NO	1412	112175.5	97.4%
6	NOT APPLICABLE	125890	29877439.1	
7	DON'T KNOW	33	2391.1	
8	REFUSAL	4	243.2	
9	NOT STATED	99	7568.8	

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_26M: Reason no PAP: Hysterectomy

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W] [Valid=1436 / 115174.8] [Invalid=126026 / 29887642.2]			
Universe Respondents who answered PAP_020 = (2, 7 or 8) or PAP_022 = (4, 5, 7 or 8)			
Literal question What are the reasons that you have not had a PAP smear test in the past 3 years? - Have had a hysterectomy			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	384	28990.0	25.2%
2	NO	1052	86184.8	74.8
6	NOT APPLICABLE	125890	29877439.1	
7	DON'T KNOW	33	2391.1	
8	REFUSAL	4	243.2	
9	NOT STATED	99	7568.8	

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_26N: Reason no PAP: Hate/dislike it

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W] [Valid=1436 / 115174.8] [Invalid=126026 / 29887642.2]				
Universe	Respondents who answered PAP_020 = (2, 7 or 8) or PAP_022 = (4, 5, 7 or 8)			
Literal question	What are the reasons that you have not had a PAP smear test in the past 3 years? - Hate / dislike having one done			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	37	3933.2	3.4%
2	NO	1399	111241.6	96.6%
6	NOT APPLICABLE	125890	29877439.1	
7	DON'T KNOW	33	2391.1	

#PAP_26N: Reason no PAP: Hate/dislike it

Value	Label	Cases	Weighted	Percentage (Weighted)
8	REFUSAL	4	243.2	
9	NOT STATED	99	7568.8	

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.

PAPG26O: No PAP smear - other - (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]
Statistics [NW/ W] [Valid=1572 /-] [Invalid=125890 /-]	
Universe Respondents who answered PAP_020 = (2, 7 or 8) or PAP_022 = (4, 5, 7 or 8)	
Literal question No PAP smear - other - (G)	
Notes	Based on PAP_26D, PAP_26F, PAP_26H, PAP_26I, PAP_26J, PAP_26P

Value	Label	Cases	Percentage
1	YES	126	8.0%
2	NO	1310	83.3%
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	136	8.7%
6	NOT APPLICABLE	125890	

Warning: 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: Module: Mammography (MAM) - (F)

Information	rmation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=127462 / 30002817] [Invalid=0 / 0]		
Universe All respondents		
Literal question	Mammography - Inclusion Flag - (F)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	22256	4812545.8	16.0%
2	NO	105206	25190271.2	84.0%
6	NOT APPLICABLE	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.

$\#MAM_030$: Have you ever had a mammogram

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	rs [NW/W] [Valid=9000 / 1546245.05] [Invalid=118462 / 28456571.95]	
Universe	Females aged 35 and over and DOMAM = 1	
Pre-question	Pre-question (Now Mammography)	
Literal question Have you ever had a mammogram, that is, a breast x-ray?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	7296	1134921.0	73.4%
2	NO	1704	411324.0	26.6%
6	NOT APPLICABLE	118317	28435853.0	
7	DON'T KNOW	10	1064.8	
8	REFUSAL	2	261.5	

#MAM_030: Have you ever had a mammogram

Value	Label	Cases	Weighted	Percentage (Weighted)
9	NOT STATED	133	19392.6	

Warning: 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_31A: Reason had mammogram: Family history

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	tatistics [NW/ W] [Valid=7269 / 1132363.01] [Invalid=120193 / 28870453.99]	
Universe Respondents who answered MAM_030 = (1, 7 or 8)		
Literal question Why did you have it? - Family history of breast cancer		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	867	146239.0	12.9%
2	NO	6402	986124.1	87.1%
6	NOT APPLICABLE	120021	28847177.1	
7	DON'T KNOW	26	2512.5	
8	REFUSAL	1	45.5	
9	NOT STATED	145	20718.9	

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

#MAM_31B: Reason had mammogram: Regular check-up

Information	IType= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=7269 / 1132363.01] [Invalid=120193 / 28870453.99]		
Universe Respondents who answered MAM_030 = (1, 7 or 8)		
Literal question Why did you have it? - Part of regular check-up / routine screening		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	5223	790895.3	69.8%
2	NO	2046	341467.7	30.2%
6	NOT APPLICABLE	120021	28847177.1	
7	DON'T KNOW	26	2512.5	
8	REFUSAL	1	45.5	
9	NOT STATED	145	20718.9	

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

#MAM_31C: Reason had mammogram: Age

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	tatistics [NW/W] [Valid=7269 / 1132363.01] [Invalid=120193 / 28870453.99]	
Universe Respondents who answered MAM_030 = (1, 7 or 8)		
Literal question Why did you have it? - Age		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	834	149387.2	13.2%	
2	NO	6435	982975.8		86.8%
6	NOT APPLICABLE	120021	28847177.1		
7	DON'T KNOW	26	2512.5		
8	REFUSAL	1	45.5		
9	NOT STATED	145	20718.9		
Narning: 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_31D: Reason had mammogram: Previously detected lump		
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W] [Valid=7269 / 1132363.01] [Invalid=120193 / 28870453.99]		
Universe Respondents who answered MAM_030 = (1, 7 or 8)		
Literal question Why did you have it? - Previously detected lump		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	640	112924.7	10.0%
2	NO	6629	1019438.3	90.0%
6	NOT APPLICABLE	120021	28847177.1	
7	DON'T KNOW	26	2512.5	
8	REFUSAL	1	45.5	
9	NOT STATED	145	20718.9	

#MAM_31E: Reason had mammogram: Follow-up treatment

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=7269 / 1132363.01] [Invalid=120193 / 28870453.99]	
Universe Respondents who answered MAM_030 = (1, 7 or 8)	
Literal question Why did you have it? - Follow-up of breast cancer treatment	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	236	25920.6	2.3%
2	NO	7033	1106442.4	97.7%
6	NOT APPLICABLE	120021	28847177.1	
7	DON'T KNOW	26	2512.5	
8	REFUSAL	1	45.5	
9	NOT STATED	145	20718.9	

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

#MAM_31G: Reason had mammogram: Breast problem

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=7269 / 1132363.01] [Invalid=120193 / 28870453.99]	
Universe Respondents who answered MAM_030 = (1, 7 or 8)	
Literal question Why did you have it? - Breast problem	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	223	34942.0	3.1%	
2	NO	7046	1097421.0	96.9	
6	NOT APPLICABLE	120021	28847177.1		
7	DON'T KNOW	26	2512.5		
8	REFUSAL	1	45.5		
9	NOT STATED	145	20718.9		

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.

MAMG31H: Had mammogram - other - (G)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/ W] [Valid=7441 /-] [Invalid=120021 /-]	
Universe	Respondents who answered MAM_030 = (1, 7 or 8)
Literal question	Why did you have it? - Other

#MAMG31H: Had mammogram - other - (G)

Notes Based on MAM_31F, MAM_31H

Value	Label	Cases	Percentage	
1	YES	151	2.0%	
2	NO	7118	9	95.7%
7	DON'T KNOW	0		
8	REFUSAL	0		
9	NOT STATED	172	2.3%	
6	NOT APPLICABLE	120021		

Warning: 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_032: Last time you had a mammogram

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W] [Valid=7220 / 1126385.59] [Invalid=120242 / 28876431.41]	
Universe Respondents who answered MAM_030 = (1, 7 or 8)	
Literal question When was the last time?	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	< 6 MONTHS	1381	223349.0	19.8%	
2	6 MTHS TO < 1 YR	1699	276962.8	24.6%	
3	1 TO < 2 YEARS	1705	261718.4	23.2%	
4	2 TO < 5 YEARS	1420	234146.8	20.8%	
5	5 YEARS OR MORE	1015	130208.7	11.6%	
6	NOT APPLICABLE	120021	28847177.1		
7	DON'T KNOW	75	8489.9		
8	REFUSAL	1	45.5		
9	NOT STATED	145	20718.9		

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

#MAM_36A: Reason no mammogram: Not gotten to it

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=1349 / 228608.72] [Invalid=126113 / 29774208.28]	
Universe Respondents aged 50 to 69 who answered MAM_030 = (2, 7 or 8) or MAM_032 = (4, 5, 7 or 8)	
Literal question	What are the reasons you have not had one in the past 2 years? - Have not gotten around to it

Value	Label	Cases	Weighted	Percen
1	YES	448	81940.4	
2	NO	901	146668.3	
6	NOT APPLICABLE	126016	29759012.4	
7	DON'T KNOW	35	4906.9	
8	REFUSAL	1	100.3	
9	NOT STATED	61	10188.7	

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_36B: Reason no mammogram: Not necessary

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=1349 / 228608.72] [Invalid=126113 / 29774208.28]	
Universe	Respondents aged 50 to 69 who answered MAM_030 = (2, 7 or 8) or MAM_032 = (4, 5, 7 or 8)
Literal question	What are the reasons you have not had one in the past 2 years? - Respondent did not think it was necessary

#MAM_36B: Reason no mammogram: Not necessary

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	496	75285.4	32.9%
2	NO	853	153323.4	67.1%
6	NOT APPLICABLE	126016	29759012.4	
7	DON'T KNOW	35	4906.9	
8	REFUSAL	1	100.3	
9	NOT STATED	61	10188.7	

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_36C: Reason no mammogram: doctor didn't think need

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=1349 / 228608.72] [Invalid=126113 / 29774208.28]	
Universe	Respondents aged 50 to 69 who answered MAM_030 = (2, 7 or 8) or MAM_032 = (4, 5, 7 or 8)
Literal question	What are the reasons you have not had one in the past 2 years? - Doctor did not think it was necessary

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	231	46792.0	20.5%	
2	NO	1118	181816.7		79.5%
6	NOT APPLICABLE	126016	29759012.4		
7	DON'T KNOW	35	4906.9		
8	REFUSAL	1	100.3		
9	NOT STATED	61	10188.7		

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_36D: Reason no mammogram: Personal or family responsibilities

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=1349 / 228608.72] [Invalid=126113 / 29774208.28]	
Universe	Respondents aged 50 to 69 who answered MAM_030 = (2, 7 or 8) or MAM_032 = (4, 5, 7 or 8)
Literal question	What are the reasons you have not had one in the past 2 years? - Personal or family responsibilities

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	23	3973.3	1.7%
2	NO	1326	224635.4	98.3%
6	NOT APPLICABLE	126016	29759012.4	
7	DON'T KNOW	35	4906.9	
8	REFUSAL	1	100.3	
9	NOT STATED	61	10188.7	

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.

MAMG36F: Reason no mammogram: not available when required/in area

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]
Statistics [NW/ W] [Valid=1446 /-] [Invalid=126016 /-]	
Universe Respondents aged 50 to 69 who answered MAM_030 = (2, 7 or 8) or MAM_032 = (4, 5, 7 or 8)	
Literal question What are the reasons you have not had one in the past 2 years?	
Notes	Based on MAM_36E, MAM_36F

Value	Label	Cases	Percentage
1	YES	33	2.3%
2	NO	1316	91.0%

MAMG36F: Reason no mammogram: not available when required/in area

Value	Label	Cases	Percentage
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	97	6.7%
6	NOT APPLICABLE	126016	

Warning: 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_36H: Reason no mammogram: Transportation problems

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=1349 / 228608.72] [Invalid=126113 / 29774208.28]	
Universe	Respondents aged 50 to 69 who answered MAM_030 = (2, 7 or 8) or MAM_032 = (4, 5, 7 or 8)
Literal question	What are the reasons you have not had one in the past 2 years? - Transportation problems

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	13	2085.2	0.9%
2	NO	1336	226523.5	99.1%
6	NOT APPLICABLE	126016	29759012.4	
7	DON'T KNOW	35	4906.9	
8	REFUSAL	1	100.3	
9	NOT STATED	61	10188.7	

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_36K: Reason no mammogram: Uninformed

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=1349 / 228608.72] [Invalid=126113 / 29774208.28]	
Universe Respondents aged 50 to 69 who answered MAM_030 = (2, 7 or 8) or MAM_032 = (4, 5, 7 or 8)	
Literal question What are the reasons you have not had one in the past 2 years? - Did not know where to go / uninformed	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	26	7066.6	3.1%
2	NO	1323	221542.1	96.9%
6	NOT APPLICABLE	126016	29759012.4	
7	DON'T KNOW	35	4906.9	
8	REFUSAL	1	100.3	
9	NOT STATED	61	10188.7	

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_36L: Reason no mammogram: Fear

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	atistics [NW/W] [Valid=1349 / 228608.72] [Invalid=126113 / 29774208.28]	
Universe	Respondents aged 50 to 69 who answered MAM_030 = (2, 7 or 8) or MAM_032 = (4, 5, 7 or 8)	
Literal question	What are the reasons you have not had one in the past 2 years? - Fear (e.g., painful, embarrassing, find something wrong)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	86	9509.9	4.2%
2	NO	1263	219098.9	95.8%
6	NOT APPLICABLE	126016	29759012.4	
7	DON'T KNOW	35	4906.9	
8	REFUSAL	1	100.3	

#MAM_36L: Reason no mammogram: Fear

Value	Label	Cases	Weighted	Percentage (Weighted)
9	NOT STATED	61	10188.7	

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_36N: Reason no mammogram: Cannot leave house

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	tistics [NW/ W] [Valid=1349 / 228608.72] [Invalid=126113 / 29774208.28]	
Universe	Respondents aged 50 to 69 who answered MAM_030 = (2, 7 or 8) or MAM_032 = (4, 5, 7 or 8)	
Literal question	What are the reasons you have not had one in the past 2 years? - Unable to leave the house because of a health problem	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	7	727.0	0.3%
2	NO	1342	227881.7	99.7%
6	NOT APPLICABLE	126016	29759012.4	
7	DON'T KNOW	35	4906.9	
8	REFUSAL	1	100.3	
9	NOT STATED	61	10188.7	

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_36O: Reason no mammogram: Mastectomy

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=1349 / 228608.72] [Invalid=126113 / 29774208.28]	
Universe Respondents aged 50 to 69 who answered MAM_030 = (2, 7 or 8) or MAM_032 = (4, 5, 7 or 8)	
Literal question	What are the reasons you have not had one in the past 2 years? - Breasts removed / Mastectomy

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	16	5217.7	2.3%
2	NO	1333	223391.0	97.7%
6	NOT APPLICABLE	126016	29759012.4	
7	DON'T KNOW	35	4906.9	
8	REFUSAL	1	100.3	
9	NOT STATED	61	10188.7	

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.

MAMG36M: Reason no mammogram - other - 2 years - (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/ W] [Valid=1446 /-] [Invalid=126016 /-]		
Universe	Respondents aged 50 to 69 who answered MAM_030 = (2, 7 or 8) or MAM_032 = (4, 5, 7 or 8)	
Literal question	What are the reasons you have not had one in the past 2 years? - Other	
Notes	Based on MAM_36G, MAM_36I, MAM_36M	

Value	Label	Cases	Perce	ntage
1	YES	81	5.6%	
2	NO	1268		87.7%
7	DON'T KNOW	0		
8	REFUSAL	0		
9	NOT STATED	97	6.7%	
6	NOT APPLICABLE	126016		

# MAM_038: Have you had a hysterectomy		
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=11242 / 2182214.71] [Invalid=116220 / 27820602.29]	
Universe	Females aged 18 and over and DOMAM = 1	
Literal question Have you had a hysterectomy? (in other words, has your uterus been removed)?		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	2807	344883.5	15.8%	
2	NO	8435	1837331.2		84.2%
6	NOT APPLICABLE	116034	27789541.4		
7	DON'T KNOW	11	6366.6		
8	REFUSAL	5	675.6		
9	NOT STATED	170	24018.7		

#DOPSA: Module: Prostate cancer screening (PSA) - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=127462 / 30002817] [Invalid=0 / 0]	
Universe	All respondents	
Literal question	Prostate cancer screening - Inclusion Flag - (F)	
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated", which mostly explains the higher proportion of this category compared to modules where proxy was allowed.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	23298	6964711.0	23.2%
2	NO	104164	23038106.0	76.8%
6	NOT APPLICABLE	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_170: Ever had PSA blood test

	Ť	
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=6953 / 2117008.36] [Invalid=120509 / 27885808.64]		
Universe Males aged 35 and over with DOPSA = 1		
Pre-question	Pre-question Now Prostate tests)	
Literal question	Have you ever had a prostate specific antigen test for prostate cancer, that is, a PSA blood test?	

/alue	Label	Cases	Weighted
1	YES	3758	967674.6
2	NO	3195	1149333.8
6	NOT APPLICABLE	119883	27708699.0
7	DON'T KNOW	395	118986.4
8	REFUSAL	5	1333.1
9	NOT STATED	226	56790.1

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_172: Last time had PSA blood test

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

# PSA_172: Last time had PSA blood test			
Statistics [NW/W]	Statistics [NW/W] [Valid=3722 / 961201.51] [Invalid=123740 / 29041615.49]		
Universe	Respondents who answered PSA_170 = (1, 7 or 8)		
Literal question	When was the last time?		

Value	Label	Cases	Weighted	Percentage (Wei	ghted)
1	< 1 YEAR	2333	594913.4		61.9%
2	1 TO < 2 YEARS	625	159442.0	16.6%	
3	2 TO < 3 YEARS	338	85351.8	8.9%	
4	3 TO < 5 YEARS	212	59021.1	6.1%	
5	5 YEARS OR MORE	214	62473.4	6.5%	
6	NOT APPLICABLE	123078	28858032.8		
7	DON'T KNOW	36	6473.0		
8	REFUSAL	0	0.0		
9	NOT STATED	626	177109.6		

#PSA_73A: Why PSA blood test: Family history

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=3743 / 965686.81] [Invalid=123719 / 29037130.19]	
Universe Respondents who answered PSA_170 = (1, 7 or 8)	
Literal question Why did you have it? - Family history of prostate cancer	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	202	61374.2	6.4%
2	NO	3541	904312.6	93.6%
6	NOT APPLICABLE	123078	28858032.8	
7	DON'T KNOW	15	1987.8	
8	REFUSAL	0	0.0	
9	NOT STATED	626	177109.6	

Warning: 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_73B: Why PSA blood test: Regular check-up

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=3743 / 965686.81] [Invalid=123719 / 29037130.19]
Universe	Respondents who answered PSA_170 = (1, 7 or 8)
Literal question	Why did you have it? - Part of regular check-up / routine screening

Value	Label	Cases	Weighted	Percentage (Weighted)		
1	YES	2753	701979.7		72.7%	
2	NO	990	263707.1	27.3%		
6	NOT APPLICABLE	123078	28858032.8			
7	DON'T KNOW	15	1987.8			
8	REFUSAL	0	0.0			
9	NOT STATED	626	177109.6			
Warning: these figure	Varning: 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_73C: Why PSA blood test: Age		
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W] [Valid=3743 / 965686.81] [Invalid=123719 / 29037130.19]		
Universe	Universe Respondents who answered PSA_170 = (1, 7 or 8)	
Literal question	Literal question Why did you have it? - Age	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	440	129830.6	13.4%
2	NO	3303	835856.2	86.6%
6	NOT APPLICABLE	123078	28858032.8	
7	DON'T KNOW	15	1987.8	
8	REFUSAL	0	0.0	
9	NOT STATED	626	177109.6	

#PSA_73D: Why PSA blood test: Follow-up problem

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3743 / 965686.81] [Invalid=123719 / 29037130.19]
Universe	Respondents who answered PSA_170 = (1, 7 or 8)
Literal question	Why did you have it? - Follow-up of problem

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	475	117562.7	12.2%
2	NO	3268	848124.1	87.8%
6	NOT APPLICABLE	123078	28858032.8	
7	DON'T KNOW	15	1987.8	
8	REFUSAL	0	0.0	
9	NOT STATED	626	177109.6	

Warning: 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_73E: Why PSA blood test: Follow-up prostate problem

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3743 / 965686.81] [Invalid=123719 / 29037130.19]
Universe	Respondents who answered PSA_170 = (1, 7 or 8)
Literal question	Why did you have it? - Follow-up of prostate cancer treatment

	l .			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	178	40664.3	4.2%
2	NO	3565	925022.5	95.
6	NOT APPLICABLE	123078	28858032.8	
7	DON'T KNOW	15	1987.8	
8	REFUSAL	0	0.0	
9	NOT STATED	626	177109.6	

Warning: 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_73F: Why PSA blood test: Other

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3743 / 965686.81] [Invalid=123719 / 29037130.19]
Universe	Respondents who answered PSA_170 = (1, 7 or 8)
Literal question	Why did you have it? - Other

#PSA_73F: Why PSA blood test: Other

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	116	33420.4	3.5%
2	NO	3627	932266.5	96.5%
6	NOT APPLICABLE	123078	28858032.8	
7	DON'T KNOW	15	1987.8	
8	REFUSAL	0	0.0	
9	NOT STATED	626	177109.6	

Warning: 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_174: Ever had Digital Rectal Exam

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=7317 / 2227914.84] [Invalid=120145 / 27774902.16]
Universe	Males aged 35 and over with DOPSA = 1
Pre-question	A Digital Rectal Exam is an exam in which a gloved finger is inserted into the rectum in order to feel the prostate gland.
Literal question	Have you ever had this exam?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	4944	1316675.5	59
2	NO	2373	911239.3	40.9%
6	NOT APPLICABLE	119883	27708699.0	
7	DON'T KNOW	30	7818.0	
8	REFUSAL	1	262.0	
9	NOT STATED	231	58123.2	

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.

#PSA_175: Last time had Digital Rectal Exam

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=4911 / 1308079.32] [Invalid=122551 / 28694737.68]
Universe	Respondents who answered PSA_174 = (1, 7 or 8) or PSA_170 = 8
Literal question	When was the last time?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	< 1 YEAR	2145	575966.4	44.0%
2	1 TO < 2 YEARS	840	211339.4	16.2%
3	2 TO < 3 YEARS	572	148197.6	11.3%
4	3 TO < 5 YEARS	471	119121.3	9.1%
5	5 YEARS OR MORE	883	253454.7	19.4%
6	NOT APPLICABLE	122256	28619938.4	
7	DON'T KNOW	32	8500.0	
8	REFUSAL	1	96.2	
9	NOT STATED	262	66203.1	

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.

#DOCCS: Module: Colorectal cancer screening-CCS-F

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=127462 / 30002817] [Invalid=0 / 0]
Universe	All respondents
Literal question	Colorectal cancer screening - Inclusion Flag - (F)

#DOCCS: Module: Colorectal cancer screening-CCS-F

Notes

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

Value	Label	Cases	Weighted	Percentage (Weight
	YES	53713	12563898.4	41
	NO	73749	17438918.6	
5	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	0	0.0	

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

CCS_180: Ever had an FOBT

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=37841 / 8024176.34] [Invalid=89621 / 21978640.66]
Universe	Respondents with DOCCS = 1, aged 35 and over
Pre-question	An FOBT is a test to check for blood in your stool, where you have a bowel movement and use a stick to smear a small sample on a special card.
Literal question	Have you ever had this test?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	15288	2518912.6	31.4%
2	NO	22553	5505263.8	68.6%
6	NOT APPLICABLE	88363	21752513.0	
7	DON'T KNOW	265	53061.8	
8	REFUSAL	33	6049.1	
9	NOT STATED	960	167016.8	

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.

CCS_182: Last time had an FOBT

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/W]	[Valid=15036 / 2487422.66] [Invalid=112426 / 27515394.34]		
Universe	Respondents who answered CCS_180 = (1, 7 or 8)		
Literal question	When was the last time?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	< 1 YEAR	5446	905778.7	36.4%
2	1 TO < 2 YEARS	3018	474637.8	19.1%
3	2 TO < 3 YEARS	2145	371348.0	14.9%
4	3 TO < 5 YEARS	1681	274283.4	11.0%
5	5 TO < 10YEARS	1433	233687.0	9.4%
6	5 YEARS OR MORE	1313	227687.8	9.2%
96	NOT APPLICABLE	110916	27257776.8	
97	DON'T KNOW	249	30989.4	
98	REFUSAL	3	500.5	
99	NOT STATED	1258	226127.7	

CCS_83A: Reason for FOBT: Family history

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
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CCS_83A: Reason for FOBT: Family history Statistics [NW/W] [Valid=14960 / 2472433.63] [Invalid=112502 / 27530383.37] Universe Respondents who answered CCS_180 = (1, 7 or 8) Literal question Why did you have it? - Family history of colorectal cancer

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	916	149500.4	6.0%
2	NO	14044	2322933.2	94.0%
6	NOT APPLICABLE	110916	27257776.8	
7	DON'T KNOW	326	46148.8	
8	REFUSAL	2	330.1	
9	NOT STATED	1258	226127.7	

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

CCS_83B: Reason for FOBT: Regular check-up

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=14960 / 2472433.63] [Invalid=112502 / 27530383.37]
Universe	Respondents who answered CCS_180 = (1, 7 or 8)
Literal question	Why did you have it? - Part of regular check-up / routine screening

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	10156	1645628.9	66.6%
2	NO	4804	826804.7	33.4%
6	NOT APPLICABLE	110916	27257776.8	
7	DON'T KNOW	326	46148.8	
8	REFUSAL	2	330.1	
9	NOT STATED	1258	226127.7	

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

CCS_83C: Reason for FOBT: Age

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=14960 / 2472433.63] [Invalid=112502 / 27530383.37]	
Universe	Respondents who answered CCS_180 = (1, 7 or 8)
Literal question	Why did you have it? - Age

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	661	124435.2	5.0%
2	NO	14299	2347998.4	95.0%
6	NOT APPLICABLE	110916	27257776.8	
7	DON'T KNOW	326	46148.8	
8	REFUSAL	2	330.1	
9	NOT STATED	1258	226127.7	

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

CCS_83D: Reason for FOBT: Follow-up problem

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W] [Valid=14960 / 2472433.63] [Invalid=112502 / 27530383.37]	
Universe	Respondents who answered CCS_180 = (1, 7 or 8)
Literal question	Why did you have it? - Follow-up of problem

CCS_83D: Reason for FOBT: Follow-up problem

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	3443	574268.3	23.2%
2	NO	11517	1898165.3	76.8%
6	NOT APPLICABLE	110916	27257776.8	
7	DON'T KNOW	326	46148.8	
8	REFUSAL	2	330.1	
9	NOT STATED	1258	226127.7	

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

CCS_83E: Reason for FOBT: Follow-up colorectal

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=14960 / 2472433.63] [Invalid=112502 / 27530383.37]	
Universe Respondents who answered CCS_180 = (1, 7 or 8)	
Literal question	Why did you have it? - Follow-up of colorectal cancer treatment

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	157	28636.1	1.2%
2	NO	14803	2443797.5	98.8%
6	NOT APPLICABLE	110916	27257776.8	
7	DON'T KNOW	326	46148.8	
8	REFUSAL	2	330.1	
9	NOT STATED	1258	226127.7	

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

CCS_83F: Reason for FOBT: Other

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=14960 / 2472433.63] [Invalid=112502 / 27530383.37]	
Universe Respondents who answered CCS_180 = (1, 7 or 8)	
Literal question	Why did you have it? - Other

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	549	107459.0	4.3%
2	NO	14411	2364974.6	95.7%
6	NOT APPLICABLE	110916	27257776.8	
7	DON'T KNOW	326	46148.8	
8	REFUSAL	2	330.1	
9	NOT STATED	1258	226127.7	

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

CCS_184: Ever had colonoscopy/sigmoidoscopy

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=37951 / 8051709.09] [Invalid=89511 / 21951107.91]		
Universe	Respondents with DOCCS = 1, aged 35 and over	
Pre-question	A colonoscopy or sigmoidoscopy is when a tube is inserted into the rectum to view the bowel for early signs of cancer and other health problems.	
Literal question	Have you ever had either of these exams?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	14476	2643887.4	32.8%

CCS_184: Ever had colonoscopy/sigmoidoscopy

Value	Label	Cases	Weighted
2	NO	23475	5407821.7
6	NOT APPLICABLE	88363	21752513.0
7	DON'T KNOW	150	24700.4
8	REFUSAL	5	828.7
9	NOT STATED	993	173065.8

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.

CCS_185: Last time had colonoscopy/sigmoidoscopy

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/W]	[Valid=14345 / 2624628.36] [Invalid=113117 / 27378188.64]
Universe	Respondents who answered CCS_184 = (1, 7 or 8) or CCS_180 = 8
Literal question	When was the last time?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	< 1 YEAR	2757	505501.9	19.3%
2	1 TO < 2 YEARS	2138	402878.2	15.3%
3	2 TO < 3 YEARS	2328	413105.2	15.7%
4	3 TO < 5 YEARS	2732	509415.8	19.4%
5	5 TO < 10YEARS	2453	445364.8	17.0%
6	5 YEARS OR MORE	1937	348362.5	13.3%
96	NOT APPLICABLE	111838	27160334.7	
97	DON'T KNOW	127	18612.4	
98	REFUSAL	4	646.6	
99	NOT STATED	1148	198594.9	

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

CCS_86A: Reason for colonoscopy: Family history

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=14247 / 2609254.74] [Invalid=113215 / 27393562.26]
Universe	Respondents who answered CCS_184 = (1, 7 or 8) or CCS_180 = 8
Literal question Why did you have it? - Family history of colorectal cancer	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	2480	500178.6	19.2%
2	NO	11767	2109076.1	80.8%
6	NOT APPLICABLE	111838	27160334.7	
7	DON'T KNOW	225	33984.3	
8	REFUSAL	4	648.3	
9	NOT STATED	1148	198594.9	

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

CCS_86B: Reason for colonoscopy: Regular check-up

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=14247 / 2609254.74] [Invalid=113215 / 27393562.26]
Universe	Respondents who answered CCS_184 = (1, 7 or 8) or CCS_180 = 8
Literal question	Why did you have it? - Part of regular check-up / routine screening

CCS_86B: Reason for colonoscopy: Regular check-up

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	5236	938934.7	36.0%
2	NO	9011	1670320.0	64.0%
6	NOT APPLICABLE	111838	27160334.7	
7	DON'T KNOW	225	33984.3	
8	REFUSAL	4	648.3	
9	NOT STATED	1148	198594.9	

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

CCS_86C: Reason for colonoscopy: Age

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=14247 / 2609254.74] [Invalid=113215 / 27393562.26]
Universe	Respondents who answered CCS_184 = (1, 7 or 8) or CCS_180 = 8
Literal question	Why did you have it? - Age

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	681	139297.6	5.3%
2	NO	13566	2469957.2	94.7%
6	NOT APPLICABLE	111838	27160334.7	
7	DON'T KNOW	225	33984.3	
8	REFUSAL	4	648.3	
9	NOT STATED	1148	198594.9	

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

CCS_86D: Reason for colonoscopy: Follow-up problem

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=14247 / 2609254.74] [Invalid=113215 / 27393562.26]
Universe	Respondents who answered CCS_184 = (1, 7 or 8) or CCS_180 = 8
Literal question	Why did you have it? - Follow-up of problem

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	6326	1109306.3	42.5%
2	NO	7921	1499948.4	57
6	NOT APPLICABLE	111838	27160334.7	
7	DON'T KNOW	225	33984.3	
8	REFUSAL	4	648.3	
9	NOT STATED	1148	198594.9	

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

CCS_86E: Reason for colonoscopy: Follow-up treatment

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=14247 / 2609254.74] [Invalid=113215 / 27393562.26]		
Universe	Respondents who answered CCS_184 = (1, 7 or 8) or CCS_180 = 8	
Literal question Why did you have it? - Follow-up of colorectal cancer treatment		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	345	58638.4	2.2%
2	NO	13902	2550616.3	97.8%
6	NOT APPLICABLE	111838	27160334.7	

CCS_86E: Reason for colonoscopy: Follow-up treatment

Value	Label	Cases	Weighted
7	DON'T KNOW	225	33984.3
8	REFUSAL	4	648.3
9	NOT STATED	1148	198594.9

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

CCS_86F: Reason for colonoscopy: Other

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	Statistics [NW/W] [Valid=14247 / 2609254.74] [Invalid=113215 / 27393562.26]	
Universe	Respondents who answered CCS_184 = (1, 7 or 8) or CCS_180 = 8	
Literal question Why did you have it? - Other		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	649	137031.1	5.3%
2	NO	13598	2472223.6	94.7%
6	NOT APPLICABLE	111838	27160334.7	
7	DON'T KNOW	225	33984.3	
8	REFUSAL	4	648.3	
9	NOT STATED	1148	198594.9	

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

CCS_187: Had colonoscopy to follow-up FOBT

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=7478 / 1226078.39] [Invalid=119984 / 28776738.61]		
Universe	Respondents who answered (CCS_184 = (1, 7 or 8) and CCS_180 = (1 or 7)) or CCS_180 = 8	
Literal question	Was the colonoscopy or sigmoidoscopy a follow-up of the results of an FOBT?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1489	236216.3	19.3%
2	NO	5989	989862.1	80.
6	NOT APPLICABLE	118232	28495958.8	
7	DON'T KNOW	539	63049.5	
8	REFUSAL	8	1682.1	
9	NOT STATED	1205	216048.2	

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.

DODEN: Module: Dental visits (DEN) - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=127462 / 30002817] [Invalid=0 / 0]			
Universe	All respondents			
Literal question	Dental visits - Inclusion Flag - (F)			
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated", which mostly explains the higher proportion of this category compared to modules where proxy was allowed.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	42553	11682112.4	38.9%
2	NO	84909	18320704.6	61.1%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	

DODEN: Module: Dental visits (DEN) - (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.

DEN_130: Past year, have you visited a dentist

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=29832 / 8270210.74] [Invalid=97630 / 21732606.26]			
Universe	Respondents with DODEN = 1 who answered CHP_14 = (1, 7, 8)			
Literal question	It was reported earlier that you have "seen" or "talked to" a dentist in the past 12 months. Did you actually visit one?			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	29629	8215716.5	99.3%
2	NO	203	54494.2	0.7%
6	NOT APPLICABLE	96949	21580654.3	
7	DON'T KNOW	7	4487.6	
8	REFUSAL	8	3132.8	
9	NOT STATED	666	144331.6	

Warning: 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_132: Last time visited dentist

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/W]	[Valid=41132 / 11347570.01] [Invalid=86330 / 18655246.99]	
Universe Respondents with DODEN = 1		
Literal question When was the last time that you went to a dentist?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	< 1 YEAR	29681	8231292.1	72.5%
2	1 TO <2 YEARS	3529	1111101.2	9.8%
3	2 TO < 3 YEARS	1935	563985.3	5.0%
4	3 TO < 4 YEARS	1015	321164.1	2.8%
5	4 TO < 5 YEARS	725	206659.5	1.8%
6	5 YEARS OR MORE	3939	805972.3	7.1%
7	NEVER	308	107395.6	0.9%
96	NOT APPLICABLE	84909	18320704.6	
97	DON'T KNOW	267	60055.4	
98	REFUSAL	32	9864.3	
99	NOT STATED	1122	264622.6	

Warning: 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_36A: Why no dentist: Haven't gotten to it

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W] [Valid=5968 / 1436672.73] [Invalid=121494 / 28566144.27]				
Universe	Respondents who answered DEN_132 = (4, 5, 6, 7, 97, or 98) or DEN_130 = (7 or 8)			
Literal question	What are the reasons that you have not been to a dentist in the past 3 years? - Have not gotten around to it			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	489	151755.9	10.6%
2	NO	5479	1284916.9	89.4%

#DEN_36A: Why no dentist: Haven't gotten to it

Value	Label	Cases	Weighted
6	NOT APPLICABLE	120054	28227083.2
7	DON'T KNOW	17	3402.2
8	REFUSAL	2	1116.6
9	NOT STATED	1421	334542.3

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

DEN_36B: Why no dentist: Not necessary

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=5968 / 1436672.73] [Invalid=121494 / 28566144.27]		
Universe	Respondents who answered DEN_132 = (4, 5, 6, 7, 97, or 98) or DEN_130 = (7 or 8)	
Literal question	What are the reasons that you have not been to a dentist in the past 3 years? - Respondent did not think it was necessary	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1515	473195.5	32.9%
2	NO	4453	963477.2	67.1%
6	NOT APPLICABLE	120054	28227083.2	
7	DON'T KNOW	17	3402.2	
8	REFUSAL	2	1116.6	
9	NOT STATED	1421	334542.3	

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

DEN_36C: Why no dentist: Dentist think not needed

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W] [Valid=5968 / 1436672.73] [Invalid=121494 / 28566144.27]			
Universe	Respondents who answered DEN_132 = (4, 5, 6, 7, 97, or 98) or DEN_130 = (7 or 8)		
Literal question	What are the reasons that you have not been to a dentist in the past 3 years? - Dentist did not think it was necessary		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	34	11296.6	0.8%
2	NO	5934	1425376.1	99.2%
6	NOT APPLICABLE	120054	28227083.2	
7	DON'T KNOW	17	3402.2	
8	REFUSAL	2	1116.6	
9	NOT STATED	1421	334542.3	

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

#DEN_36D: Why no dentist: Personal responsibility

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=5968 / 1436672.73] [Invalid=121494 / 28566144.27]		
Universe Respondents who answered DEN_132 = (4, 5, 6, 7, 97, or 98) or DEN_130 = (7 or 8)		
Literal question	What are the reasons that you have not been to a dentist in the past 3 years? - Personal or family responsibilities	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	31	10825.8	0.8%
2	NO	5937	1425847.0	99.2%
6	NOT APPLICABLE	120054	28227083.2	
7	DON'T KNOW	17	3402.2	
8	REFUSAL	2	1116.6	

#DEN_36D: Why no dentist: Personal responsibility

Value	Label	Cases	Weighted	Percentage (Weighted)
9	NOT STATED	1421	334542.3	

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

DEN_36E: Why no dentist: Not available when needed

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=5968 / 1436672.73] [Invalid=121494 / 28566144.27]	
Universe	Respondents who answered DEN_132 = (4, 5, 6, 7, 97, or 98) or DEN_130 = (7 or 8)
Literal question	What are the reasons that you have not been to a dentist in the past 3 years? - Not available at time required

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	16	4425.2	0.3%
2	NO	5952	1432247.5	99.7%
6	NOT APPLICABLE	120054	28227083.2	
7	DON'T KNOW	17	3402.2	
8	REFUSAL	2	1116.6	
9	NOT STATED	1421	334542.3	

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

#DEN_36F: Why no dentist: Not available in area

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=5968 / 1436672.73] [Invalid=121494 / 28566144.27]	
Universe Respondents who answered DEN_132 = (4, 5, 6, 7, 97, or 98) or DEN_130 = (7 or 8)	
Literal question What are the reasons that you have not been to a dentist in the past 3 years? - Not available at all in the area	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	13	3547.3	0.2%
2	NO	5955	1433125.4	99.8%
6	NOT APPLICABLE	120054	28227083.2	
7	DON'T KNOW	17	3402.2	
8	REFUSAL	2	1116.6	
9	NOT STATED	1421	334542.3	

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

#DEN_36H: Why no dentist: Transportation problems

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=5968 / 1436672.73] [Invalid=121494 / 28566144.27]
Universe	Respondents who answered DEN_132 = (4, 5, 6, 7, 97, or 98) or DEN_130 = (7 or 8)
Literal question	What are the reasons that you have not been to a dentist in the past 3 years? - Transportation problems

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	21	4536.7	0.3%
2	NO	5947	1432136.1	99.7%
6	NOT APPLICABLE	120054	28227083.2	
7	DON'T KNOW	17	3402.2	
8	REFUSAL	2	1116.6	
9	NOT STATED	1421	334542.3	
Warning: these fi	gures indicate the number of cases found in the data file. They cannot be	interpreted as s	ummary statistics of the	population of interest.

#DEN_36I: Why no dentist: Language problems				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=5968 / 1436672.73] [Invalid=121494 / 28566144.27]			
Universe	Respondents who answered DEN_132 = (4, 5, 6, 7, 97, or 98) or DEN_130 = (7 or 8)			
Literal question	What are the reasons that you have not been to a dentist in the past 3 years? - Language problem			

Value	Label	Cases	Weighted
1	YES	0	0.0
2	NO	5968	1436672.7
6	NOT APPLICABLE	120054	28227083.2
7	DON'T KNOW	17	3402.2
8	REFUSAL	2	1116.6
9	NOT STATED	1421	334542.3

DEN_36J: Why no dentist: Cost

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=5968 / 1436672.73] [Invalid=121494 / 28566144.27]		
Universe	Respondents who answered DEN_132 = (4, 5, 6, 7, 97, or 98) or DEN_130 = (7 or 8)		
Literal question	What are the reasons that you have not been to a dentist in the past 3 years? - Cost		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1526	486086.1	33.8%
2	NO	4442	950586.6	66.2%
6	NOT APPLICABLE	120054	28227083.2	
7	DON'T KNOW	17	3402.2	
8	REFUSAL	2	1116.6	
9	NOT STATED	1421	334542.3	

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

DEN_36K: Why no dentist: Uninformed

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=5968 / 1436672.73] [Invalid=121494 / 28566144.27]	
Universe	Respondents who answered DEN_132 = (4, 5, 6, 7, 97, or 98) or DEN_130 = (7 or 8)
Literal question	What are the reasons that you have not been to a dentist in the past 3 years? - Did not know where to go / uninformed

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	23	9361.4	0.7%
2	NO	5945	1427311.3	99.
6	NOT APPLICABLE	120054	28227083.2	
7	DON'T KNOW	17	3402.2	
8	REFUSAL	2	1116.6	
9	NOT STATED	1421	334542.3	

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

#DEN_36L: Why no dentist: Fear

Information	IType= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=5968 / 1436672.73] [Invalid=121494 / 28566144.27]		
Universe	Respondents who answered DEN_132 = (4, 5, 6, 7, 97, or 98) or DEN_130 = (7 or 8)		

#DEN_36L: Why no dentist: Fear

Literal questionWhat are the reasons that you have not been to a dentist in the past 3 years? - Fear (e.g., painful, embarrassing, find something wrong)

Value	Label	Cases	Weighted	Percentage (Weight	ted)
1	YES	346	91529.2	6.4%	
2	NO	5622	1345143.6		9
6	NOT APPLICABLE	120054	28227083.2		
7	DON'T KNOW	17	3402.2		
8	REFUSAL	2	1116.6		
9	NOT STATED	1421	334542.3		

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

DEN_36M: Why no dentist: Wears dentures

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=5968 / 1436672.73] [Invalid=121494 / 28566144.27]	
Universe	Respondents who answered DEN_132 = (4, 5, 6, 7, 97, or 98) or DEN_130 = (7 or 8)	
Literal question	What are the reasons that you have not been to a dentist in the past 3 years? - Wears dentures	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	2244	291486.5	20.3%
2	NO	3724	1145186.2	79.7%
6	NOT APPLICABLE	120054	28227083.2	
7	DON'T KNOW	17	3402.2	
8	REFUSAL	2	1116.6	
9	NOT STATED	1421	334542.3	

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.

DENG36N: No dental visit - other - (G)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]		
Statistics [NW/ W] [Valid=7408 /-] [Invalid=120054 /-]		
Universe	Respondents who answered DEN_132 = (4, 5, 6, 7, 97, or 98) or DEN_130 = (7 or 8)	
Literal question What are the reasons that you have not been to a dentist in the past 3 years?		
Notes	Based on DEN_36G, DEN_36O, DEN_36N	

Value	Label	Cases	Percentage
1	YES	343	4.6%
2	NO	5625	75.9%
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	1440	19.4%
6	NOT APPLICABLE	120054	

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

#DOOH2: Module: Oral health 2 (OH2) - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=127462 / 30002817] [Invalid=0 / 0]	
Universe	All respondents	
Literal question	Oral health 2 - Inclusion Flag - (F)	

#DOOH2: Module: Oral health 2 (OH2) - (F)

Notes

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

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	57362	13576253.2	45.2%
2	NO	70100	16426563.8	54.8%
6	NOT APPLICABLE	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.

#OH2_10: Do you usually visit the dentist

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/W]	Valid=54583 / 13059283.53] [Invalid=72879 / 16943533.47]	
Universe	Respondents with DOOH2 = 1 excluding those who answered DEN_132 = 7	
Literal question	Do you usually visit the dentist:	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	> ONCE PER YEAR	20336	5447534.8	41.7%
2	ONCE PER YEAR	18374	4129639.2	31.6%
3	< ONCE PER YEAR	3926	915968.0	7.0%
4	EMERGENCY	11947	2566141.5	19.6%
6	NOT APPLICABLE	70408	16533959.4	
7	DON'T KNOW	849	100732.9	
8	REFUSAL	174	21519.0	
9	NOT STATED	1448	287322.2	

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.

#OH2_11: Do you have dental expenses insurance

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	Valid=54076 / 12993456.94] [Invalid=73386 / 17009360.06]		
Universe	Respondents with DOOH2 = 1		
Literal question	Do you have insurance that covers all or part of your dental expenses?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	34010	8755721.1	67.4%
2	NO	20066	4237735.8	32.6%
6	NOT APPLICABLE	70100	16426563.8	
7	DON'T KNOW	790	169681.8	
8	REFUSAL	25	3540.4	
9	NOT STATED	2471	409574.1	

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.

OH2_11A: Type of dental insurance: Government sponsored

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=33141 / 8575788.5] [Invalid=94321 / 21427028.5]		
Universe	Respondents who answered OH2_11 = (1, 7 or 8) or OH2_10 = (7 or 8)		
Literal question	Is it a government-sponsored plan?		

OH2_11A: Type of dental insurance: Government sponsored

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	4079	835222.7	9.7%
2	NO	29062	7740565.8	90.3%
6	NOT APPLICABLE	90166	20664299.6	
7	DON'T KNOW	859	177857.7	
8	REFUSAL	10	2075.0	
9	NOT STATED	3286	582796.2	

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.

OH2_11B: Type of dental insurance: Employer sponsored

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=33141 / 8575788.5] [Invalid=94321 / 21427028.5]			
Universe	Respondents who answered OH2_11 = (1, 7 or 8) or OH2_10 = (7 or 8)			
Literal question	Is it an employer-sponsored plan?			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	26215	7157626.3	83.5%
2	NO	6926	1418162.2	16.5%
6	NOT APPLICABLE	90166	20664299.6	
7	DON'T KNOW	859	177857.7	
8	REFUSAL	10	2075.0	
9	NOT STATED	3286	582796.2	

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.

OH2_11C: Type of dental insurance: Private plan

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=33141 / 8575788.5] [Invalid=94321 / 21427028.5]			
Universe	Respondents who answered OH2_11 = (1, 7 or 8) or OH2_10 = (7 or 8)			
Literal question	Is it a private plan?			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	3400	687043.4	8.0%
2	NO	29741	7888745.1	92.0%
6	NOT APPLICABLE	90166	20664299.6	
7	DON'T KNOW	859	177857.7	
8	REFUSAL	10	2075.0	
9	NOT STATED	3286	582796.2	

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.

OH2_12: Past year, any teeth removed by dentist

	·
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=37631 / 9239177.46] [Invalid=89831 / 20763639.54]
Universe	Respondents with DOOH2 = 1 who answered DEN_130 = (1, 7 or 8) or DEN_132 = (1, 97 or 98)
Literal question	In the past 12 months, have you had any teeth removed by a dentist?
Notes	Due to an error in the interview application used to collect the data, some data were not collected; therefore, OH2_Q12 and OH2_Q13 were skipped for these respondents. Please refer to CHP_Q14 and/or DEN_Q130 or DEN_Q132 for more complete information

#OH2_12: Past year, any teeth removed by dentist

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	3983	938246.3	10.2%
2	NO	33648	8300931.2	89.8%
6	NOT APPLICABLE	81551	19542841.7	
7	DON'T KNOW	35	5257.3	
8	REFUSAL	1	202.3	
9	NOT STATED	8244	1215338.2	

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.

#OH2_13: Past year, teeth removed decay/gum disease

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3902 / 926831.34] [Invalid=123560 / 29075985.66]
Universe	Respondents with DOOH2 = 1 who answered OH2_12 = (1, 7 or 8) or OH2_10 = (7 or 8) and (DEN_130 = 1 or DEN_132 = 1) or DEN_130 = (7 or 8) or DEN_132 = (97 or 98)
Literal question	(In the past 12 months,) were any teeth removed because of decay or gum disease?
Notes	Due to an error in the interview application used to collect the data, some data were not collected; therefore, OH2_Q12 and OH2_Q13 were skipped for these respondents. Please refer to CHP_Q14 and/or DEN_Q130 or DEN_Q132 for more complete information

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1957	461294.2	49.8%
2	NO	1945	465537.1	50.2%
6	NOT APPLICABLE	115199	27843772.9	
7	DON'T KNOW	77	10214.5	
8	REFUSAL	4	1200.4	
9	NOT STATED	8280	1220797.8	

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.

OH2_20: Have one or more of your own teeth

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=54853 / 13161137.53] [Invalid=72609 / 16841679.47]			
Universe	Respondents with DOOH2 = 1			
Literal question	Do you have one or more of your own teeth?			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	50439	12578086.6	95.6%
2	NO	4414	583050.9	4.4%
6	NOT APPLICABLE	70100	16426563.8	
7	DON'T KNOW	31	4107.6	
8	REFUSAL	7	1433.9	
9	NOT STATED	2471	409574.1	

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.

OH2_21: Do you wear dentures or false teeth

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=54864 / 13160885.35] [Invalid=72598 / 16841931.65]
Universe	Respondents with DOOH2 = 1
Literal question	Do you wear dentures or false teeth?

# OH2_21	: Do you wear dentures or false teetl	h			
Value	Label	Cases	Weighted	Percentage (W	eighted)
1	YES	12807	2089095.7	15.9%	
2	NO	42057	11071789.6		84.1%
6	NOT APPLICABLE	70100	16426563.8		
7	DON'T KNOW	19	3276.7		
8	REFUSAL	8	2517.0		
Q	NOT STATED	2471	409574 1		

#OH2_22: Condition o	f teeth/mouth - difficulty speaking clearly
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=54848 / 13158798.35] [Invalid=72614 / 16844018.65]
Universe	Respondents with DOOH2 = 1
Literal question	Because of the condition of your ^DT_TEETH, do you have difficulty pronouncing any words or speaking clearly?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1622	336164.0	2.6%
2	NO	53226	12822634.4	97.4%
6	NOT APPLICABLE	70100	16426563.8	
7	DON'T KNOW	38	3774.9	
8	REFUSAL	5	4105.8	
9	NOT STATED	2471	409574.1	

#OH2_23: Past year, avoided contact with people

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=54851 / 13155607.12] [Invalid=72611 / 16847209.88]
Universe	Respondents with DOOH2 = 1
Literal question	In the past 12 months, how often have you avoided: conversation or contact with other people, because of the condition of your ^DT_TEETH?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	OFTEN	272	63902.5	0.5%
2	SOMETIMES	799	215971.4	1.6%
3	RARELY	1303	293953.7	2.2%
4	NEVER	52477	12581779.5	95.6%
6	NOT APPLICABLE	70100	16426563.8	
7	DON'T KNOW	32	5768.2	
8	REFUSAL	8	5303.8	
9	NOT STATED	2471	409574.1	

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.

OH2_24: Past year, avoided laughing/smiling

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=54824 / 13153940.11] [Invalid=72638 / 16848876.89]
Universe	Respondents with DOOH2 = 1
Literal question	(In the past 12 months, how often have you avoided:) laughing or smiling, because of the condition of your - DT_TEETH?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	OFTEN	666	155496.7	1.2%
2	SOMETIMES	1298	350031.5	2.7%
3	RARELY	1108	261544.0	2.0%
4	NEVER	51752	12386867.9	94.29
6	NOT APPLICABLE	70100	16426563.8	
7	DON'T KNOW	56	6716.9	
8	REFUSAL	11	6022.1	
9	NOT STATED	2471	409574.1	
Warning: these f	figures indicate the number of cases found in the data file. They can	not be interpreted as si	ummary statistics of the	population of interest.

# OH2_25A: Past mont	th, had toothache
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=50411 / 12569604.58] [Invalid=77051 / 17433212.42]
Universe	Respondents with OH2_20 = (1, 7 or 8) or OH2_10 = (7 or 8)
Literal question	In the past month, have you had: ->a toothache?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	5413	1466062.1	11.7%
2	NO	44998	11103542.5	88.3%
6	NOT APPLICABLE	74538	17012984.7	
7	DON'T KNOW	31	5339.0	
8	REFUSAL	10	5207.4	
9	NOT STATED	2472	409681.3	

OH2_25B: Past month, teeth sensitive to hot/cold

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=50408 / 12567236.83] [Invalid=77054 / 17435580.17]
Universe	Respondents with OH2_20 = (1, 7 or 8) or OH2_10 = (7 or 8)
Literal question	In the past month, were your teeth: sensitive to hot or cold food or drinks?

Value	Label	Cases	Weighted	
1	YES	14393	3868695.9	
2	NO	36015	8698540.9	
6	NOT APPLICABLE	74538	17012984.7	
7	DON'T KNOW	32	6420.6	
8	REFUSAL	13	6600.8	
9	NOT STATED	2471	409574.1	

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.

#OH2_25C: Past month, had pain around jaw joints

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	alid=54844 / 13152462.81] [Invalid=72618 / 16850354.19]		
Universe	Respondents with DOOH2 = 1		
Literal question	In the past month, have you had: pain in or around the jaw joints?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	4712	1274763.5	9.7%
2	NO	50132	11877699.3	90.3%
6	NOT APPLICABLE	70100	16426563.8	
7	DON'T KNOW	32	8012.8	
8	REFUSAL	15	6203.5	
9	NOT STATED	2471	409574.1	

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.

OH2_25D: Past month, pain in mouth or face

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=54845 / 13151678] [Invalid=72617 / 16851139]		
Universe	Respondents with DOOH2 = 1		
Literal question	(In the past month, have you had:) br/>other pain in the mouth or face?		

#OH2_25D: Past month, pain in mouth or face

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	3612	908520.3	6.9%
2	NO	51233	12243157.7	93.1%
6	NOT APPLICABLE	70100	16426563.8	
7	DON'T KNOW	32	9129.2	
8	REFUSAL	14	5871.9	
9	NOT STATED	2471	409574.1	

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.

#OH2_25E: Past month, had bleeding gums

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	Valid=54858 / 13155064.98] [Invalid=72604 / 16847752.02]	
Universe	Respondents with DOOH2 = 1	
Literal question	(In the past month, have you had:) >bleeding gums?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	5949	1786561.0	13.6%
2	NO	48909	11368504.0	86.4%
6	NOT APPLICABLE	70100	16426563.8	
7	DON'T KNOW	20	5790.4	
8	REFUSAL	13	5823.7	
9	NOT STATED	2471	409574.1	

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.

#OH2_25F: Past month, had dry mouth

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	Valid=54818 / 13146330.17] [Invalid=72644 / 16856486.83]	
Universe	Respondents with DOOH2 = 1	
Literal question	(In the past month, have you had:) br/>dry mouth?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	9172	1840050.2	14.0%
2	NO	45646	11306279.9	86.0%
6	NOT APPLICABLE	70100	16426563.8	
7	DON'T KNOW	61	14728.7	
8	REFUSAL	12	5620.2	
9	NOT STATED	2471	409574.1	

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.

#OH2_25G: Past month, had bad breath

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	W/W] [Valid=53878 / 12991375.54] [Invalid=73584 / 17011441.46]	
Universe	Respondents with DOOH2 = 1	
Literal question	(In the past month, have you had:) >bad breath?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	8356	1992185.1	15.3%
2	NO	45522	10999190.5	84.7%
6	NOT APPLICABLE	70100	16426563.8	

#OH2_25G: Past month, had bad breath

Value	Label	Cases	Weighted	Percentage (Weighted)
7	DON'T KNOW	999	169616.5	
8	REFUSAL	14	5687.0	
9	NOT STATED	2471	409574.1	

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.

#OH2_30: How often do you brush your teeth

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W]	[Valid=50319 / 12556594.89] [Invalid=77143 / 17446222.11]	
Universe	Respondents who answered OH2_20 = (1, 7 or 8) or OH2_10 = (7 or 8)	
Literal question	How often do you brush your teeth?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	MORE THAN TWICE A DAY	8817	2160378.4	17.2%
2	TWICE A DAY	30024	7915986.9	63.0%
3	ONCE A DAY	10181	2256860.0	18.0%
4	LESS THAN ONCE A DAY	751	136122.2	1.1%
5	ONCE A WEEK	226	37653.4	0.3%
6	LESS THAN ONCE A WEEK	320	49594.1	0.4%
96	NOT APPLICABLE	74538	17012984.7	
97	DON'T KNOW	89	10876.7	
98	REFUSAL	31	10615.0	
99	NOT STATED	2485	411745.7	

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.

OH2FLIM: Limited social due to oral health - 12 months - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=54819 / 13153515.21] [Invalid=72643 / 16849301.79]
Universe	Respondents with DOOH2 = 1.
Literal question	Limited socially due to oral health status - 12 mo - (F)
Notes	Based on OH2_23, OH2_24. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	SOCIAL LIMITATIONS	2307	587260.7	4.5%
2	NO SOCIAL LIMITATIONS	52512	12566254.6	95.5%
6	NOT APPLICABLE	70100	16426563.8	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	2543	422738.0	

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

OH2FOFP: Oral/facial pain - past month - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=54409 / 13091041.26] [Invalid=73053 / 16911775.74]
Universe	Respondents with DOOH2 = 1.
Literal question	Oral or facial pain - past mo (F)
Notes	Based on OH2_25A, OH2_25B, OH2_25C, OH2_25D, OH2_25E, OH2_25F, OH2_25G. See documentation on derived variables

#OH2FOFP: Oral/facial pain - past month - (F)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	HAS EXPERIENCED PAIN	27731	6769021.3	51.7%
2	NOT EXPERIENCED PAIN	26678	6322020.0	48.3%
6	NOT APPLICABLE	70100	16426563.8	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	2953	485211.9	

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.

DOFDC: Module: Food choices (FDC) - (F)

	·
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=127462 / 30002817] [Invalid=0 / 0]
Universe	All respondents
Literal question	Food choices - Inclusion Flag - (F)
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated", which mostly explains the higher proportion of this category compared to modules where proxy was allowed.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	37596	8791135.8	29.3%
2	NO	89866	21211681.2	70.7%
6	NOT APPLICABLE	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_1A: Choose/avoid food: Weight issues

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=36283 / 8574614.63] [Invalid=91179 / 21428202.37]
Universe	Respondents with DOFDC = 1
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 / SOMETIMES	18577	4535915.8	52.9%
2	NO	17706	4038698.8	47.1%
6	NOT APPLICABLE	89866	21211681.2	
7	DON'T KNOW	262	40655.5	
8	REFUSAL	87	11450.0	
9	NOT STATED	964	164415.7	

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.

#FDC_1B: Choose/avoid food: Heart disease

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=36233 / 8565429.43] [Invalid=91229 / 21437387.57]
Universe	Respondents with DOFDC = 1
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 / SOMETIMES	14937	3404960.8	39.8%

#FDC_1B: Choose/avoid food: Heart disease

Value	Label	Cases	Weighted
2	NO	21296	5160468.6
6	NOT APPLICABLE	89866	21211681.2
7	DON'T KNOW	46	8685.7
8	REFUSAL	4	499.5
9	NOT STATED	1313	216521.2

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.

#FDC_1C: Choose/avoid food: Cancer

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=36206 / 8563069.74] [Invalid=91256 / 21439747.26]		
Universe	Respondents with DOFDC = 1		
Literal question	(Do you choose certain foods or avoid others:) because you are concerned about cancer?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES / SOMETIMES	11061	2653412.1	31.0%
2	NO	25145	5909657.6	69.0%
6	NOT APPLICABLE	89866	21211681.2	
7	DON'T KNOW	73	11102.6	
8	REFUSAL	4	442.2	
9	NOT STATED	1313	216521.2	

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.

#FDC_1D: Choose/avoid food: Osteoporosis

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=36175 / 8557507.48] [Invalid=91287 / 21445309.52]	
Universe	Respondents with DOFDC = 1	
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 / SOMETIMES	8470	1949623.4	22.8%
2	NO	27705	6607884.0	77.2%
6	NOT APPLICABLE	89866	21211681.2	
7	DON'T KNOW	105	16687.1	
8	REFUSAL	3	420.1	
9	NOT STATED	1313	216521.2	

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.

#FDC_2A: Choose/avoid food: Lower fat content

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=36227 / 8568507.34] [Invalid=91235 / 21434309.66]	
Universe	Respondents with DOFDC = 1	
Literal question	Do you choose certain foods because of: the lower fat content?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES / SOMETIMES	23863	5511940.2	64.3%
2	NO	12364	3056567.2	35.7%
6	NOT APPLICABLE	89866	21211681.2	
7	DON'T KNOW	47	4928.4	

#FDC_2A: Choose/avoid food: Lower fat content

Value	Label	Cases	Weighted	Percentage (Weighted)
8	REFUSAL	9	1178.8	
9	NOT STATED	1313	216521.2	

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.

#FDC_2B: Choose/avoid food: Fibre content

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=36204 / 8562545.19] [Invalid=91258 / 21440271.81]	
Universe	Respondents with DOFDC = 1	
Literal question	(Do you choose certain foods because of:) >br/>the fibre content?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES / SOMETIMES	22328	5113497.2	59.7%
2	NO	13876	3449048.0	40.3%
6	NOT APPLICABLE	89866	21211681.2	
7	DON'T KNOW	73	11526.4	
8	REFUSAL	6	543.1	
9	NOT STATED	1313	216521.2	

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.

#FDC_2C: Choose/avoid food: Calcium content

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=36184 / 8557560.81] [Invalid=91278 / 21445256.19]	
Universe	Respondents with DOFDC = 1	
Literal question	(Do you choose certain foods because of:) the calcium content?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES / SOMETIMES	15983	3648754.7	42.6%
2	NO	20201	4908806.1	57.4%
6	NOT APPLICABLE	89866	21211681.2	
7	DON'T KNOW	90	15905.4	
8	REFUSAL	9	1148.4	
9	NOT STATED	1313	216521.2	

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.

#FDC_3A: Choose/avoid food: Fat content

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	Valid=36205 / 8561321.41] [Invalid=91257 / 21441495.59]	
Universe	Respondents with DOFDC = 1	
Literal question	Do you avoid certain foods because of: ->the fat content?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES / SOMETIMES	24456	5744592.3	67.1%
2	NO	11749	2816729.1	32.9%
6	NOT APPLICABLE	89866	21211681.2	
7	DON'T KNOW	69	12415.0	
8	REFUSAL	9	878.2	
9	NOT STATED	1313	216521.2	
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.				

#FDC_3B: Choose/avoid food: Type of fat		
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W] [Valid=36102 / 8542118.47] [Invalid=91360 / 21460698.53]		
Universe Respondents with DOFDC = 1		
Literal question (Do you avoid certain foods because of:) the type of fat they contain?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES / SOMETIMES	22417	5258820.8	61.6%
2	NO	13685	3283297.7	38.4%
6	NOT APPLICABLE	89866	21211681.2	
7	DON'T KNOW	170	31483.2	
8	REFUSAL	11	1012.9	
9	NOT STATED	1313	216521.2	

#FDC_3C: Choose/avoid food: Salt content

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W] [Valid=36226 / 8565384.08] [Invalid=91236 / 21437432.92]	
Universe	Respondents with DOFDC = 1
Literal question	(Do you avoid certain foods because of:) br/>the salt content?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES / SOMETIMES	23094	5309360.0	62.0%
2	NO	13132	3256024.1	38.0%
6	NOT APPLICABLE	89866	21211681.2	
7	DON'T KNOW	48	8320.4	
8	REFUSAL	9	910.1	
9	NOT STATED	1313	216521.2	

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.

#FDC_3D: Choose/avoid food: Cholesterol content

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=36162 / 8558293.05] [Invalid=91300 / 21444523.95]	
Universe	Respondents with DOFDC = 1
Literal question (Do you avoid certain foods because of:) the cholesterol content?	

Value	Label	Cases	Weighted	Pe
1	YES / SOMETIMES	17842	4105333.0	
2	NO	18320	4452960.1	
6	NOT APPLICABLE	89866	21211681.2	
7	DON'T KNOW	112	15411.4	
8	REFUSAL	9	910.1	
9	NOT STATED	1313	216521.2	

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.

#FDC_3E: Choose/avoid food: Calorie content

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W] [Valid=36201 / 8563014.69] [Invalid=91261 / 21439802.31]	
Universe	Respondents with DOFDC = 1
Literal question	(Do you avoid certain foods because of:) the calorie content?

#FDC_3E: Choose/avoid food: Calorie content

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES / SOMETIMES	19310	4608042.6	53.8%
2	NO	16891	3954972.1	46.2%
6	NOT APPLICABLE	89866	21211681.2	
7	DON'T KNOW	72	10457.9	
8	REFUSAL	10	1142.1	
9	NOT STATED	1313	216521.2	

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.

#FDCFAVD: Avoids foods for content reasons - (F)

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=36226 / 8566130.27] [Invalid=91236 / 21436686.73]	
Universe	Respondents with DOFDC = 1
Literal question	Avoids foods for content reasons - (F)
Notes	Based on FDC_3A, FDC_3B, FDC_3C, FDC_3D, FDC_3E. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	29721	6983657.3	81.5%
2	NO	6505	1582473.0	18.5%
6	NOT APPLICABLE	89866	21211681.2	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	1370	225005.5	

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.

FDCFCAH: Chooses/avoids foods health concerns - (F)

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=36235 / 8568272.02] [Invalid=91227 / 21434544.98]	
Universe	Respondents with DOFDC = 1
Literal question Chooses/avoids foods b/c of certain health concerns - (F)	
Notes	Based on FDC_1A, FDC_1B, FDC_1C, FDC_1D. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	23298	5539728.9	64.7%
2	NO	12937	3028543.1	35.3%
6	NOT APPLICABLE	89866	21211681.2	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	1361	222863.8	

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.

FDCFCHO: Chooses foods for content reasons - (F)

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=36230 / 8567886.72] [Invalid=91232 / 21434930.28]	
Universe Respondents with DOFDC = 1	
Literal question Chooses foods for content reasons - (F)	
Notes Based on FDC_2A, FDC_2B, FDC_2C. See documentation on derived variables.	

#FDCFCHO: Chooses foods for content reasons - (F)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	27898	6473166.5	75.6%
2	NO	8332	2094720.2	24.4%
6	NOT APPLICABLE	89866	21211681.2	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	1366	223249.1	

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.

#FVCDJUI: Daily consumption - fruit juice - (D)

Information [Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]	
Statistics [NW/W]	[Valid=122083 / 29054649.71] [Invalid=5379 / 948167.29] [Mean=0.642 / 0.645] [StdDev=0.871 / 0.89]
Universe	All respondents
Literal question	Daily consumption - fruit juice - (D)
Notes	Based on FVC_1A, FVC_1B, FVC_1C, FVC_1D, FVC_1E. The CCHS measures the number of times (frequency), not the amount consumed. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
999.6	NOT APPLICABLE	0	0.0	
999.7	DON'T KNOW	0	0.0	
999.8	REFUSAL	0	0.0	
999.9	NOT STATED	5379	948167.3	

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.

FVCDFRU: Daily consumption - fruit - (D)

Information	[Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]
Statistics [NW/W]	[Valid=121447 / 28964065.25] [Invalid=6015 / 1038751.75] [Mean=1.413 / 1.422] [StdDev=1.191 / 1.204]
Universe	All respondents
Literal question	Daily consumption - fruit - (D)
Notes	Based on FVC_2A, FVC_2B, FVC_2C, FVC_2D, FVC_2E. The CCHS measures the number of times (frequency), not the amount consumed. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
999.6	NOT APPLICABLE	0	0.0	
999.7	DON'T KNOW	0	0.0	
999.8	REFUSAL	0	0.0	
999.9	NOT STATED	6015	1038751.8	

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.

FVCDSAL: Daily consumption - green salad - (D)

Information [Type= continuous] [Format=numeric] [Range= 0-14] [Missing=*]	
Statistics [NW/W] [Valid=121228 / 28941618.12] [Invalid=6234 / 1061198.88] [Mean=0.524 / 0.551] [StdDev=0.521 / 0.549]	
Universe All respondents	
Literal question	Daily consumption - green salad - (D)
Notes	Based on FVC_3A, FVC_3B, FVC_3C, FVC_3D, FVC_3E. The CCHS measures the number of times (frequency), not the amount consumed. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
999.6	NOT APPLICABLE	0	0.0	

#FVCDSAL: Daily consumption - green salad - (D)

Value	Label	Cases	Weighted	Percentage (Weighted)
999.7	DON'T KNOW	0	0.0	
999.8	REFUSAL	0	0.0	
999.9	NOT STATED	6234	1061198.9	

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.

#FVCDPOT: Daily consumption - potatoes - (D)

Information	[Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]
Statistics [NW/W]	[Valid=121622 / 28979288.66] [Invalid=5840 / 1023528.34] [Mean=0.365 / 0.311] [StdDev=0.41 / 0.361]
Universe	All respondents
Literal question	Daily consumption - potatoes - (D)
Notes	Based on FVC_4A, FVC_4B, FVC_4C, FVC_4D, FVC_4E. The CCHS measures the number of times (frequency), not the amount consumed. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
999.6	NOT APPLICABLE	0	0.0	
999.7	DON'T KNOW	0	0.0	
999.8	REFUSAL	0	0.0	
999.9	NOT STATED	5840	1023528.3	

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.

FVCDCAR: Daily consumption - carrots - (D)

Information	[Type= continuous] [Format=numeric] [Range= 0-13] [Missing=*]
Statistics [NW/W]	[Valid=120796 / 28856254.12] [Invalid=6666 / 1146562.88] [Mean=0.377 / 0.358] [StdDev=0.427 / 0.412]
Universe	All respondents
Literal question	Daily consumption - carrots - (D)
Notes	Based on FVC_4A, FVC_4B, FVC_4C, FVC_4D, FVC_4E. The CCHS measures the number of times (frequency), not the amount consumed. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
999.6	NOT APPLICABLE	0	0.0	
999.7	DON'T KNOW	0	0.0	
999.8	REFUSAL	0	0.0	
999.9	NOT STATED	6666	1146562.9	

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.

FVCDVEG: Daily consumption other vegetables - (D)

Information	[Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]
Statistics [NW/W]	[Valid=119739 / 28652290.59] [Invalid=7723 / 1350526.41] [Mean=1.393 / 1.457] [StdDev=1.248 / 1.286]
Universe	All respondents
Literal question	Daily consumption - other vegetables - (D)
Notes	Based on FVC_4A, FVC_4B, FVC_4C, FVC_4D, FVC_4E. The CCHS measures the number of times (frequency), not the amount consumed. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
999.6	NOT APPLICABLE	0	0.0	
999.7	DON'T KNOW	0	0.0	
999.8	REFUSAL	0	0.0	
999.9	NOT STATED	7723	1350526.4	
Warning: these figure	es indicate the number of cases found in the data file. They cannot be	interpreted as su	ummary statistics of the p	opulation of interest.

# FVCDTOT: Daily con	nsumption - total fruits and vegetables - D)
Information	[Type= continuous] [Format=numeric] [Range= 0-42.4] [Missing=*]
Statistics [NW/W]	[Valid=116598 / 28180538.19] [Invalid=10864 / 1822278.81] [Mean=4.721 / 4.75] [StdDev=2.56 / 2.603]
Universe	All respondents
Literal question	Daily consumption - total fruits and vegetables - (D)
Notes	Based on FVCDJUI, FVCDFRU, FVCDSAL, FVCDPOT, FVCDCAR, FVCDVEG. The CCHS measures the number of times (frequency), not the amount consumed. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
999.6	NOT APPLICABLE	0	0.0	
999.7	DON'T KNOW	0	0.0	
999.8	REFUSAL	0	0.0	
999.9	NOT STATED	10864	1822278.8	

$\mbox{\#}\,FVCGTOT\mbox{:}\,$ Daily consumption - total fruits/vegetables - (D, G)

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=116598 / 28180538.19] [Invalid=10864 / 1822278.81]
Universe	All respondents
Literal question	Daily consumption - total fruits and vegetables - (D, G)
Notes	Based on FVCDTOT. The CCHS measures the number of times (frequency), not the amount consumed. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	LESS 5 PER DAY	69934	16864971.4	59.8%
2	5 - 10 TIMES PER DAY	42673	10268237.3	36.4%
3	> 10 TIMES PER DAY	3991	1047329.5	3.7%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	10864	1822278.8	

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.

#PAC_1A: Past 3 months: Walking for exercise

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=124199 / 29376566.92] [Invalid=3263 / 626250.08]
Universe	All respondents
Literal question	Have you done any of the following in the past 3 months? - Walking for exercise

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	91097	21047605.2	71.6%
2	NO	33102	8328961.7	28.4%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	65	11282.6	
8	REFUSAL	87	24082.0	
9	NOT STATED	3111	590885.5	

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.

#PAC_1B: Past 3 months: Gardening/yard work

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

PAC_1B: Past 3 months: Gardening/yard work Statistics [NW/W] [Valid=124199 / 29376566.92] [Invalid=3263 / 626250.08] Universe All respondents Literal question Have you done any of the following in the past 3 months? - Gardening or yard work

Value	Label	Cases	Weighted
1	YES	65697	14366204.0
2	NO	58502	15010363.0
6	NOT APPLICABLE	0	0.0
7	DON'T KNOW	65	11282.6
8	REFUSAL	87	24082.0
9	NOT STATED	3111	590885.5

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.

#PAC_1C: Past 3 months: Swimming

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=124199 / 29376566.92] [Invalid=3263 / 626250.08]			
Universe	All respondents			
Literal question	Have you done any of the following in the past 3 months? - Swimming			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	27707	7117806.5	24.2%
2	NO	96492	22258760.4	75.8%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	65	11282.6	
8	REFUSAL	87	24082.0	
9	NOT STATED	3111	590885.5	

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.

#PAC_1D: Past 3 months: Bicycling

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=124199 / 29376566.92] [Invalid=3263 / 626250.08]			
Universe	All respondents			
Literal question	Have you done any of the following in the past 3 months? - Bicycling			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	24385	6753307.4	23.0%
2	NO	99814	22623259.6	77.0%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	65	11282.6	
8	REFUSAL	87	24082.0	
9	NOT STATED	3111	590885.5	

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.

#PAC_1E: Past 3 months: Popular/social dance

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=124199 / 29376566.92] [Invalid=3263 / 626250.08]			
Universe	All respondents			
Literal question	Have you done any of the following in the past 3 months? - Popular or social dance			

#PAC_1E: Past 3 months: Popular/social dance

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	19894	4838258.1	16.5%
2	NO	104305	24538308.8	83.5%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	65	11282.6	
8	REFUSAL	87	24082.0	
9	NOT STATED	3111	590885.5	

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.

#PAC_1F: Past 3 months: Home exercises

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=124199 / 29376566.92] [Invalid=3263 / 626250.08]			
Universe	All respondents			
Literal question	Have you done any of the following in the past 3 months? - Home exercises			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	49230	11747845.5	40.0%
2	NO	74969	17628721.5	
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	65	11282.6	
8	REFUSAL	87	24082.0	
9	NOT STATED	3111	590885.5	

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.

#PAC_1G: Past 3 months: Ice hockey

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=124199 / 29376566.92] [Invalid=3263 / 626250.08]			
Universe	All respondents			
Literal question	Have you done any of the following in the past 3 months? - Ice hockey			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	5921	1632494.1	5.6%
2	NO	118278	27744072.8	94.4%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	65	11282.6	
8	REFUSAL	87	24082.0	
9	NOT STATED	3111	590885.5	

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.

#PAC_1H: Past 3 months: Ice skating

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=124199 / 29376566.92] [Invalid=3263 / 626250.08]			
Universe	All respondents			
Literal question	Have you done any of the following in the past 3 months? - Ice skating			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	8306	2097468.9	7.1%
2	NO	115893	27279098.0	92.9%
6	NOT APPLICABLE	0	0.0	

#PAC_1H: Past 3 months: Ice skating

Value	Label	Cases	Weighted	Percentage (Weighted)
7	DON'T KNOW	65	11282.6	
8	REFUSAL	87	24082.0	
9	NOT STATED	3111	590885.5	

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.

#PAC_1I: Past 3 months: In-line skating/rollerblading

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=124199 / 29376566.92] [Invalid=3263 / 626250.08]	
Universe	All respondents
Literal question	Have you done any of the following in the past 3 months? - In-line skating or rollerblading

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	2753	857383.3	2.9%
2	NO	121446	28519183.6	97.1%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	65	11282.6	
8	REFUSAL	87	24082.0	
9	NOT STATED	3111	590885.5	

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.

#PAC_1J: Past 3 months: Jogging/running

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=124199 / 29376566.92] [Invalid=3263 / 626250.08]		
Universe	All respondents	
Literal question	Have you done any of the following in the past 3 months? - Jogging or running	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	25896	7852162.0	26.7%
2	NO	98303	21524404.9	73.3%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	65	11282.6	
8	REFUSAL	87	24082.0	
9	NOT STATED	3111	590885.5	

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.

#PAC_1K: Past 3 months: Golfing

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=124199 / 29376566.92] [Invalid=3263 / 626250.08]		
Universe	All respondents	
Literal question	Have you done any of the following in the past 3 months? - Golfing	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	10951	2709711.9	9.2%
2	NO	113248	26666855.0	90.8%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	65	11282.6	
8	REFUSAL	87	24082.0	
9	NOT STATED	3111	590885.5	

#PAC_1K: Past 3 months: Golfing

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

#PAC_1L: Past 3 months: Exercise class/aerobics

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=124199 / 29376566.92] [Invalid=3263 / 626250.08]	
Universe All respondents	
Literal question	Have you done any of the following in the past 3 months? - Exercise class or aerobics

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	14686	3877918.1	13.2%
2	NO	109513	25498648.9	86.8%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	65	11282.6	
8	REFUSAL	87	24082.0	
9	NOT STATED	3111	590885.5	

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.

#PAC_1M: Past 3 months: Downhill skiing/snowboarding

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=124199 / 29376566.92] [Invalid=3263 / 626250.08]		
Universe All respondents		
Literal question	Have you done any of the following in the past 3 months? - Downhill skiing or snowboarding	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	5345	1542254.5	5.2%
2	NO	118854	27834312.4	94.8%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	65	11282.6	
8	REFUSAL	87	24082.0	
9	NOT STATED	3111	590885.5	
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.				

# PAC_1N: Past 3 months: Bowling		
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	atistics [NW/W] [Valid=124199 / 29376566.92] [Invalid=3263 / 626250.08]	
Universe All respondents		
Literal question Have you done any of the following in the past 3 months? - Bowling		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	10807	2744241.9	9.3%
2	NO	113392	26632325.0	90.7%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	65	11282.6	
8	REFUSAL	87	24082.0	
9	NOT STATED	3111	590885.5	

#PAC_10: Past 3 months: Baseball/softball

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=124199 / 29376566.92] [Invalid=3263 / 626250.08]	
Universe All respondents	
Literal question Have you done any of the following in the past 3 months? - Baseball or softball	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	5639	1480352.0	5.0%
2	NO	118560	27896214.9	95.0%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	65	11282.6	
8	REFUSAL	87	24082.0	
9	NOT STATED	3111	590885.5	

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.

#PAC_1P: Past 3 months: Tennis

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=124199 / 29376566.92] [Invalid=3263 / 626250.08]	
Universe All respondents	
Literal question Have you done any of the following in the past 3 months? - Tennis	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	3749	1236372.9	4.2%
2	NO	120450	28140194.0	95.8%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	65	11282.6	
8	REFUSAL	87	24082.0	
9	NOT STATED	3111	590885.5	

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.

#PAC_1Q: Past 3 months: Weight-training

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=124199 / 29376566.92] [Invalid=3263 / 626250.08]	
Universe	All respondents
Literal question	Have you done any of the following in the past 3 months? - Weight-training

#PAC_1Q: Past 3 months: Weight-training

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	20922	6049061.6	20.6%
2	NO	103277	23327505.3	79.4%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	65	11282.6	
8	REFUSAL	87	24082.0	
9	NOT STATED	3111	590885.5	

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.

#PAC_1R: Past 3 months: Fishing

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=124199 / 29376566.92] [Invalid=3263 / 626250.08]	
Universe	All respondents
Literal question Have you done any of the following in the past 3 months? - Fishing	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	15143	3102029.5	10.6%
2	NO	109056	26274537.4	89.4%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	65	11282.6	
8	REFUSAL	87	24082.0	
9	NOT STATED	3111	590885.5	

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.

#PAC_1S: Past 3 months: Volleyball

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=124199 / 29376566.92] [Invalid=3263 / 626250.08]	
Universe	All respondents
Literal question Have you done any of the following in the past 3 months? - Volleyball	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	6659	1824911.5	6.2%
2	NO	117540	27551655.4	93.8%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	65	11282.6	
8	REFUSAL	87	24082.0	
9	NOT STATED	3111	590885.5	

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.

#PAC_1T: Past 3 months: Basketball

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=124199 / 29376566.92] [Invalid=3263 / 626250.08]	
Universe All respondents	
Literal question	Have you done any of the following in the past 3 months? - Basketball

Value	Label	Cases	Weighted	Perce	entage (Weighted)
1	YES	7815	2354613.5	8.0%	
2	NO	116384	27021953.4		92.0%
6	NOT APPLICABLE	0	0.0		

#PAC_1T: Past 3 months: Basketball

Value	Label	Cases	Weighted	Percentage (Weighted)
7	DON'T KNOW	65	11282.6	
8	REFUSAL	87	24082.0	
9	NOT STATED	3111	590885.5	

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.

#PAC_1Z: Past 3 months: Soccer

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=124199 / 29376566.92] [Invalid=3263 / 626250.08]	
Universe	All respondents
Literal question	Have you done any of the following in the past 3 months? - Soccer

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	9126	2866350.3	9.8%
2	NO	115073	26510216.6	90.2%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	65	11282.6	
8	REFUSAL	87	24082.0	
9	NOT STATED	3111	590885.5	

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.

#PAC_1U: Past 3 months: Other

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=124199 / 29376566.92] [Invalid=3263 / 626250.08]	
Universe	All respondents
Literal question	Have you done any of the following in the past 3 months? - Any other

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	17546	4375599.6	14.9%
2	NO	106653	25000967.4	85.1%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	65	11282.6	
8	REFUSAL	87	24082.0	
9	NOT STATED	3111	590885.5	

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.

#PAC_1V: Past 3 months: No physical activity

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=124199 / 29376566.92] [Invalid=3263 / 626250.08]	
Universe	All respondents
Literal question	Have you done any of the following in the past 3 months? - No physical activity
Notes	Includes only leisure time activities

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	8918	2162221.3	7.4%
2	NO	115281	27214345.6	92.6%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	65	11282.6	
8	REFUSAL	87	24082.0	

#PAC_1V: Past 3 months: No physical activity

ſ	Value	Label	Cases	Weighted	Percentage (Weighted)
	9	NOT STATED	3111	590885.5	

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.

#PAC_1W: Past 3 months, leisure physical activity

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=17542 / 4374605.35] [Invalid=109920 / 25628211.65]	
Universe Respondents who answered PAC_1U = (1, 7 or 8)	
Literal question	In the past 3 months, did you do any other physical activity for leisure?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	3402	851973.6	19.5%
2	NO	14140	3522631.7	80.5
6	NOT APPLICABLE	106653	25000967.4	
7	DON'T KNOW	4	994.2	
8	REFUSAL	0	0.0	
9	NOT STATED	3263	626250.1	

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.

#PAC_1X: Past 3 months, other leisure physical activity

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3391 / 850413] [Invalid=124071 / 29152404]
Universe	Respondents who answered PAC_1W = (1, 7 or 8) or PAC_1U = (7 or 8)
Literal question	In the past 3 months, did you do any other physical activity for leisure?

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	714	167620.6	19.7%	
2	NO	2677	682792.4	80.39	%
6	NOT APPLICABLE	120793	28523599.0		
7	DON'T KNOW	3	238.8		
8	REFUSAL	0	0.0		
9	NOT STATED	3275	628566.2		

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.

#PAC_2A: # of times: Walking for exercise

Information [Type= continuous] [Format=numeric] [Range= 1-270] [Missing=*]	
Statistics [NW/W] [Valid=90046 / 20894026.67] [Invalid=37416 / 9108790.33] [Mean=49.172 / 47.014] [StdDev=39.431 / 39.178]	
Universe	Respondents who answered PAC_1A = (1, 7 or 8)
Literal question	In the past 3 months, how many times did you [participate in identified activity]? - Walking for exercise

Value	Label	Cases	Weighted	Percentage (Weighted)
996	NOT APPLICABLE	33102	8328961.7	
997	DON'T KNOW	1022	144315.1	
998	REFUSAL	29	9263.5	
999	NOT STATED	3263	626250.1	

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.

#PAC_3A: Time spent: Walking for exercise

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=89696 / 20843616.45] [Invalid=37766 / 9159200.55]

PAC_3A: Time spent: Walking for exercise Universe Respondents who answered PAC_1A = (1, 7 or 8) Literal question About how much time did you spend on each occasion? - Walking for exercise

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 TO 15 MINUTES	8196	1867045.0	9.0%
2	16 TO 30 MINUTES	34780	8178073.5	39.2%
3	31 TO 60 MINUTES	35574	8223649.8	39.5%
4	MORE THAN 1 HOUR	11146	2574848.0	12.4%
6	NOT APPLICABLE	33102	8328961.7	
7	DON'T KNOW	337	48378.8	
8	REFUSAL	13	2031.4	
9	NOT STATED	4314	779828.6	

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

#PAC_2B: # of times: Gardening/yard work

Information [Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/W] [Valid=64293 / 14175495.96] [Invalid=63169 / 15827321.04] [Mean=24.371 / 21.239] [StdDev=26.02 / 23.838	
Universe	Respondents who answered PAC_1B = (1, 7 or 8)
Literal question	In the past 3 months, how many times did you [participate in identified activity]? - Gardening or yard work

Value	Label	Cases	Weighted
996	NOT APPLICABLE	58502	15010363.0
997	DON'T KNOW	1372	182311.2
998	REFUSAL	32	8396.8
999	NOT STATED	3263	626250.1

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.

#PAC_3B: Time spent: Gardening/yard work

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W] [Valid=64014 / 14140128.98] [Invalid=63448 / 15862688.02]		
Universe Respondents who answered PAC_1B = (1, 7 or 8)		
Literal question	About how much time did you spend on each occasion? - Gardening or yard work	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 TO 15 MINUTES	3449	714947.4	5.1%
2	16 TO 30 MINUTES	13579	3023904.0	21.4%
3	31 TO 60 MINUTES	20331	4554163.8	32.2%
4	MORE THAN 1 HOUR	26655	5847113.9	41.4%
6	NOT APPLICABLE	58502	15010363.0	
7	DON'T KNOW	270	33857.2	
8	REFUSAL	9	1509.7	
9	NOT STATED	4667	816958.1	

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.

#PAC_2C: # of times: Swimming

Information [Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/W] [Valid=27520 / 7079546.16] [Invalid=99942 / 22923270.84] [Mean=13.173 / 12.7] [StdDev=17.682 / 17.06]	
Universe	Respondents who answered PAC_1C = (1, 7 or 8)
Literal question	In the past 3 months, how many times did you [participate in identified activity]? - Swimming

#PAC_2C: # of times: Swimming

Value	Label	Cases	Weighted	Percentage (Weighted)
996	NOT APPLICABLE	96492	22258760.4	
997	DON'T KNOW	174	32158.1	
998	REFUSAL	13	6102.2	
999	NOT STATED	3263	626250.1	
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.				

#PAC_3C: Time spent: Swimming

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W] [Valid=27446 / 7064848.33] [Invalid=100016 / 22937968.67]	
Universe	Respondents who answered PAC_1C = $(1, 7 \text{ or } 8)$
Literal question About how much time did you spend on each occasion? - Swimming	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	1 TO 15 MINUTES	1601	414433.1	5.9%	
2	16 TO 30 MINUTES	6251	1726805.3	24.4%	
3	31 TO 60 MINUTES	10951	2792334.7		39.5%
4	MORE THAN 1 HOUR	8643	2131275.2	30.2%	
6	NOT APPLICABLE	96492	22258760.4		
7	DON'T KNOW	69	14087.9		
8	REFUSAL	5	609.9		
9	NOT STATED	3450	664510.4		

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.

#PAC_2D: # of times: Bicycling

Information [Type= continuous] [Format=numeric] [Range= 1-200] [Missing=*]	
Statistics [NW/W] [Valid=24152 / 6711597.07] [Invalid=103310 / 23291219.93] [Mean=18.968 / 17.786] [StdDev=24.28 / 22.872	
Universe Respondents who answered PAC_1D = (1, 7 or 8)	
Literal question In the past 3 months, how many times did you [participate in identified activity]? - Bicycling	

Value	Label	Cases	Weighted	Percentage (Weighted)
996	NOT APPLICABLE	99814	22623259.6	
997	DON'T KNOW	218	38885.1	
998	REFUSAL	15	2825.2	
999	NOT STATED	3263	626250.1	

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.

#PAC_3D: Time spent: Bicycling

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W] [Valid=24106 / 6701565.76] [Invalid=103356 / 23301251.24]	
Universe Respondents who answered PAC_1D = (1, 7 or 8)	
Literal question About how much time did you spend on each occasion? - Bicycling	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 TO 15 MINUTES	1962	477754.3	7.1%
2	16 TO 30 MINUTES	7410	1952305.0	29.1%
3	31 TO 60 MINUTES	8720	2415471.8	36.0%
4	MORE THAN 1 HOUR	6014	1856034.7	27.7%
6	NOT APPLICABLE	99814	22623259.6	

#PAC_3D: Time spent: Bicycling

Value	Label	Cases	Weighted	Percentage (Weighted)
7	DON'T KNOW	44	9734.2	
8	REFUSAL	2	297.1	
9	NOT STATED	3496	667960.4	

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.

#PAC_2E: # of times: Popular/social dance

Information [Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/W] [Valid=19753 / 4817977.49] [Invalid=107709 / 25184839.51] [Mean=8.804 / 9.397] [StdDev=14.759 / 16.04	
Universe	Respondents who answered PAC_1D = (1, 7 or 8)
Literal question	In the past 3 months, how many times did you [participate in identified activity]? - Popular or social dance

Value	Label	Cases	Weighted	Percentage (Weighted)
996	NOT APPLICABLE	104305	24538308.8	
997	DON'T KNOW	133	19589.0	
998	REFUSAL	8	691.5	
999	NOT STATED	3263	626250.1	

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.

#PAC_3E: Time spent: Popular/social dance

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W] [Valid=19660 / 4799643.6] [Invalid=107802 / 25203173.4]	
Universe Respondents who answered PAC_1E = (1, 7 or 8)	
Literal question About how much time did you spend on each occasion? - Popular / social dance	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	1 TO 15 MINUTES	1123	288860.2	6.0%	
2	16 TO 30 MINUTES	2152	556148.8	11.6%	
3	31 TO 60 MINUTES	4392	1039701.3	21.7%	
4	MORE THAN 1 HOUR	11993	2914933.3		60.7%
6	NOT APPLICABLE	104305	24538308.8		
7	DON'T KNOW	91	16850.6		
8	REFUSAL	2	1483.3		
9	NOT STATED	3404	646530.7		

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.

#PAC_2F: # of times: Home exercises

Information [Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/W] [Valid=48646 / 11663508.15] [Invalid=78816 / 18339308.85] [Mean=39.247 / 36.872] [StdDev=31.069 / 29.989]	
Universe Respondents who answered PAC_1F = (1, 7 or 8)	
Literal question In the past 3 months, how many times did you [participate in identified activity]? - Home exercises	

Value	Label	Cases	Weighted	Percentage (Weighted)	
996	NOT APPLICABLE	74969	17628721.5		
997	DON'T KNOW	555	77819.7		
998	REFUSAL	29	6517.6		
999	NOT STATED	3263	626250.1		
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.					

# PAC_3F: Time spent: Home exercises		
Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/W] [Valid=48536 / 11651130.31] [Invalid=78926 / 18351686.69]		
Universe Respondents who answered PAC_1F = (1, 7 or 8)		
Literal question About how much time did you spend on each occasion? - Home exercises		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	1 TO 15 MINUTES	10005	2128939.9	18.3%	
2	16 TO 30 MINUTES	21580	5095406.9	43.7%	
3	31 TO 60 MINUTES	14145	3681398.1	31.6%	
4	MORE THAN 1 HOUR	2806	745385.4	6.4%	
6	NOT APPLICABLE	74969	17628721.5		
7	DON'T KNOW	106	12046.2		
8	REFUSAL	4	331.7		
9	NOT STATED	3847	710587.4		

PACG2G: # of times: Ice hockey - (G)

Information	[Type= continuous] [Format=numeric] [Range= -999-99] [Missing=*]
Statistics [NW/W] [Valid=5879 / 1621747.59] [Invalid=121583 / 28381069.41]	
Universe Respondents who answered PAC_1G = (1, 7 or 8)	
Literal question Number of times / 3 months - ice hockey - (G)	
Notes Based on PAC_2G. See documentation on derived variables.	

Value	Label	Cases	Weighted	I	Percentage
-999	NUMBER OF TIMES	0	0.0		
996	NOT APPLICABLE	118278	27744072.8		
999	NOT STATED	3305	636996.6		

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

#PAC_3G: Time spent: Ice hockey

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W] [Valid=5876 / 1621442.15] [Invalid=121586 / 28381374.85]	
Universe Respondents who answered PAC_1G = (1, 7 or 8)	
Literal question About how much time did you spend on each occasion? - Ice hockey	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 TO 15 MINUTES	29	7855.3	0.5%
2	16 TO 30 MINUTES	142	27246.4	1.7%
3	31 TO 60 MINUTES	2181	595484.9	36.7%
4	MORE THAN 1 HOUR	3524	990855.5	61.1%
6	NOT APPLICABLE	118278	27744072.8	
7	DON'T KNOW	3	305.4	
8	REFUSAL	0	0.0	
9	NOT STATED	3305	636996.6	

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

#PAC_2H: # of times: Ice skating

Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/W]	[Valid=8258 / 2088689.04] [Invalid=119204 / 27914127.96] [Mean=6.684 / 6.273] [StdDev=10.709 / 10.213]

#PAC_2H: # of times: Ice skating

Universe Respondents who answered $PAC_1H = (1, 7 \text{ or } 8)$

Literal question In the past 3 months, how many times did you [participate in identified activity]? - Ice skating

Value	Label	Cases	Weighted
996	NOT APPLICABLE	115893	27279098.0
997	DON'T KNOW	44	7417.6
998	REFUSAL	4	1362.2
999	NOT STATED	3263	626250.1

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.

#PAC_3H: Time spent: Ice skating

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=8254 / 2088283.38] [Invalid=119208 / 27914533.62]
Universe	Respondents who answered PAC_1H = (1, 7 or 8)
Literal question	About how much time did you spend on each occasion? - Ice skating

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 TO 15 MINUTES	115	31400.8	1.5%
2	16 TO 30 MINUTES	1066	261575.3	12.5%
3	31 TO 60 MINUTES	4251	1047445.6	50.2%
4	MORE THAN 1 HOUR	2822	747861.7	35.8%
6	NOT APPLICABLE	115893	27279098.0	
7	DON'T KNOW	4	405.7	
8	REFUSAL	0	0.0	
9	NOT STATED	3311	635029.9	

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.

#PAC_2I: # of times: In-line skating/roller blade

Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/W]	[Valid=2740 / 852639.39] [Invalid=124722 / 29150177.61] [Mean=8.362 / 7.887] [StdDev=13.931 / 12.989]
Universe	Respondents who answered PAC_1H = (1, 7 or 8)
Literal question	In the past 3 months, how many times did you [participate in identified activity]? - In-line skating or roller blading

Value	Label	Cases	Weighted
996	NOT APPLICABLE	121446	28519183.6
997	DON'T KNOW	12	2913.4
998	REFUSAL	1	1830.5
999	NOT STATED	3263	626250.1

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.

#PAC_3I: Time spent: In-line skating/roller blade

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=2735 / 852070.63] [Invalid=124727 / 29150746.37]
Universe	Respondents who answered PAC_1H = (1, 7 or 8)
Literal question	About how much time did you spend on each occasion? - In-line skating or roller blading

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 TO 15 MINUTES	145	34666.9	4.1%
2	16 TO 30 MINUTES	755	232739.2	27.3%
3	31 TO 60 MINUTES	1070	340730.5	40.0%

#PAC_3I: Time spent: In-line skating/roller blade

Value	Label	Cases	Weighted	Percentage (Weighted)
4	MORE THAN 1 HOUR	765	243934.0	28.6%
6	NOT APPLICABLE	121446	28519183.6	
7	DON'T KNOW	5	568.8	
8	REFUSAL	0	0.0	
9	NOT STATED	3276	630994.0	

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

#PAC_2J: # of times: Jogging or running

Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/W]	[Valid=25661 / 7803756.46] [Invalid=101801 / 22199060.54] [Mean=23.386 / 23.294] [StdDev=22.893 / 22.865]
Universe	Respondents who answered PAC_1J = (1, 7 or 8)
Literal question	n the past 3 months, how many times did you [participate in identified activity]? - Jogging or running

Value	Label	Cases	Weighted
996	NOT APPLICABLE	98303	21524404.9
997	DON'T KNOW	218	42906.0
998	REFUSAL	17	5499.6
999	NOT STATED	3263	626250.1

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.

#PAC_3J: Time spent: Jogging or running

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=25613 / 7793744.58] [Invalid=101849 / 22209072.42]
Universe	Respondents who answered PAC_1J = (1, 7 or 8)
Literal question	About how much time did you spend on each occasion? - Jogging or running

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 TO 15 MINUTES	3566	1002839.2	12.9%
2	16 TO 30 MINUTES	11340	3479960.7	44.7%
3	31 TO 60 MINUTES	8904	2767625.4	35.5%
4	MORE THAN 1 HOUR	1803	543319.3	7.0%
6	NOT APPLICABLE	98303	21524404.9	
7	DON'T KNOW	43	9359.2	
8	REFUSAL	5	652.7	
9	NOT STATED	3498	674655.6	

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

#PAC_2K: # of times: Golfing

Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/W]	[Valid=10908 / 2700656.43] [Invalid=116554 / 27302160.57] [Mean=9.904 / 8.372] [StdDev=13.929 / 12.132]
Universe	Respondents who answered PAC_1K = $(1, 7 \text{ or } 8)$
Literal question	In the past 3 months, how many times did you [participate in identified activity]? - Golfing

Value	Label	Cases	Weighted	Percentage (Weighted)
996	NOT APPLICABLE	113248	26666855.0	
997	DON'T KNOW	34	7493.3	
998	REFUSAL	9	1562.1	
999	NOT STATED	3263	626250.1	

#PAC_2K: # of times: Golfing

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

#PAC_3K: Time spent: Golfing

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=10904 / 2700418.3] [Invalid=116558 / 27302398.7]
Universe	Respondents who answered PAC_1K = (1, 7 or 8)
Literal question	About how much time did you spend on each occasion? - Golfing

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 TO 15 MINUTES	19	6367.2	0.2%
2	16 TO 30 MINUTES	95	24123.0	0.9%
3	31 TO 60 MINUTES	355	108310.4	4.0%
4	MORE THAN 1 HOUR	10435	2561617.7	94.9%
6	NOT APPLICABLE	113248	26666855.0	
7	DON'T KNOW	4	238.1	
8	REFUSAL	0	0.0	
9	NOT STATED	3306	635305.6	

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

#PAC_2L: # of times: Exercise class/aerobics

Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/W]	[Valid=14608 / 3864579.24] [Invalid=112854 / 26138237.76] [Mean=21.088 / 21.386] [StdDev=18.701 / 19.203]
Universe	Respondents who answered PAC_1L = (1, 7 or 8)
Literal question	In the past 3 months, how many times did you [participate in identified activity]? - Exercise class or aerobics

Value	Label	Cases	Weighted
996	NOT APPLICABLE	109513	25498648.9
997	DON'T KNOW	64	9917.2
998	REFUSAL	14	3421.7
999	NOT STATED	3263	626250.1

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.

#PAC_3L: Time spent: Exercise class/aerobics

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=14589 / 3861789.59] [Invalid=112873 / 26141027.41]
Universe	Respondents who answered PAC_1L = $(1, 7 \text{ or } 8)$
Literal question	About how much time did you spend on each occasion? - Exercise class or aerobics

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 TO 15 MINUTES	213	47306.4	1.2%
2	16 TO 30 MINUTES	1680	440347.3	11.4%
3	31 TO 60 MINUTES	9532	2481406.1	64.3%
4	MORE THAN 1 HOUR	3164	892729.8	23.1%
6	NOT APPLICABLE	109513	25498648.9	
7	DON'T KNOW	18	2624.3	
8	REFUSAL	1	165.4	
9	NOT STATED	3341	639588.9	
Warning: these figur	es indicate the number of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the	population of interest.

#PAC_2M: # of times:	Skiing/snowboarding
Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/W]	[Valid=5324 / 1536347.67] [Invalid=122138 / 28466469.33] [Mean=5.749 / 5.31] [StdDev=9.086 / 8.323]
Universe	Respondents who answered PAC_1M = (1, 7 or 8)
Literal question	In the past 3 months, how many times did you [participate in identified activity]? - Downhill ski / snowboarding

Value	Label	Cases	Weighted
996	NOT APPLICABLE	118854	27834312.4
997	DON'T KNOW	17	3070.5
998	REFUSAL	4	2836.4
999	NOT STATED	3263	626250.1

#PAC_3M: Time spent: Skiing/snowboarding

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=5321 / 1534957.54] [Invalid=122141 / 28467859.46]	
Universe	Respondents who answered PAC_1M = (1, 7 or 8)	
Literal question	About how much time did you spend on each occasion? - Downhill skiing or snowboarding	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 TO 15 MINUTES	20	6078.7	0.4%
2	16 TO 30 MINUTES	47	9016.6	0.6%
3	31 TO 60 MINUTES	147	38508.1	2.5%
4	MORE THAN 1 HOUR	5107	1481354.1	96.5%
6	NOT APPLICABLE	118854	27834312.4	
7	DON'T KNOW	3	1390.1	
8	REFUSAL	0	0.0	
9	NOT STATED	3284	632156.9	

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.

#PAC_2N: # of times: Bowling

Information [Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]			
Statistics [NW/W]	[Valid=10778 / 2739766.66] [Invalid=116684 / 27263050.34] [Mean=4.136 / 3.475] [StdDev=6.484 / 5.769]		
Universe	Respondents who answered PAC_1N = (1, 7 or 8)		
Literal question In the past 3 months, how many times did you [participate in identified activity]?			

Value	Label	Cases	Weighted
996	NOT APPLICABLE	113392	26632325.0
997	DON'T KNOW	22	3230.1
998	REFUSAL	7	1245.2
999	NOT STATED	3263	626250.1

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.

#PAC_3N: Time spent: Bowling

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=10756 / 2734938.29] [Invalid=116706 / 27267878.71]	
Universe	Respondents who answered PAC_1N = (1, 7 or 8)	
Literal question	About how much time did you spend on each occasion?	

#PAC_3N: Time spent: Bowling

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 TO 15 MINUTES	32	10634.8	0.4%
2	16 TO 30 MINUTES	288	68946.8	2.5%
3	31 TO 60 MINUTES	2707	668519.6	24.4%
4	MORE THAN 1 HOUR	7729	1986837.0	72.6%
6	NOT APPLICABLE	113392	26632325.0	
7	DON'T KNOW	21	4518.7	
8	REFUSAL	1	309.7	
9	NOT STATED	3292	630725.4	

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.

#PAC_2O: # of times: Baseball/softball

Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/W]	[Valid=5598 / 1472754.84] [Invalid=121864 / 28530062.16] [Mean=9.389 / 8.991] [StdDev=12.551 / 12.2]		
Universe	Respondents who answered PAC_1O = (1, 7 or 8)		
Literal question	In the past 3 months, how many times did you [participate in identified activity]? - Baseball or softball		

Value	Label	Cases	Weighted
996	NOT APPLICABLE	118560	27896214.9
997	DON'T KNOW	38	6480.8
998	REFUSAL	3	1116.5
999	NOT STATED	3263	626250.1

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.

#PAC_30: Time spent: Baseball/softball

Information	nformation [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=5592 / 1471839.23] [Invalid=121870 / 28530977.77]	
Universe	Respondents who answered PAC_1O = (1, 7 or 8)	
Literal question	About how much time did you spend on each occasion? - Baseball or softball	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	1 TO 15 MINUTES	72	16877.0	1.1%	
2	16 TO 30 MINUTES	498	130464.1	8.9%	
3	31 TO 60 MINUTES	1438	353635.3	24.0%	
4	MORE THAN 1 HOUR	3584	970862.8	66.0)%
6	NOT APPLICABLE	118560	27896214.9		
7	DON'T KNOW	6	915.6		
8	REFUSAL	0	0.0		
9	NOT STATED	3304	633847.3		

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.

#PAC_2P: # of times: Tennis

Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]			
Statistics [NW/W]	[Valid=3732 / 1233508.57] [Invalid=123730 / 28769308.43] [Mean=8.399 / 8.891] [StdDev=12.669 / 13.474]			
Universe	Respondents who answered PAC_1P = (1, 7 or 8)			
Literal question In the past 3 months, how many times did you [participate in identified activity]? - Tennis				

Value	Label	Cases	Weighted	Percentage (Weighted)
996	NOT APPLICABLE	120450	28140194.0	

#PAC_2P: # of times: Tennis

Value	Label	Cases	Weighted	Percen
997	DON'T KNOW	15	2653.0	
998	REFUSAL	2	211.4	
999	NOT STATED	3263	626250.1	

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.

#PAC_3P: Time spent: Tennis

Information	Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W] [Valid=3730 / 1233370.09] [Invalid=123732 / 28769446.91]		
Universe Respondents who answered PAC_1P = (1, 7 or 8)		
Literal question About how much time did you spend on each occasion? - Tennis		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 TO 15 MINUTES	62	14882.6	1.2%
2	16 TO 30 MINUTES	435	138889.5	11.3%
3	31 TO 60 MINUTES	1542	516648.4	41.9%
4	MORE THAN 1 HOUR	1691	562949.6	45.6%
6	NOT APPLICABLE	120450	28140194.0	
7	DON'T KNOW	1	99.9	
8	REFUSAL	1	38.6	
9	NOT STATED	3280	629114.4	

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.

#PAC_2Q: # of times: Weight-training

Information [Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/W] [Valid=20794 / 6024498.47] [Invalid=106668 / 23978318.53] [Mean=29.906 / 29.703] [StdDev=23.515 / 23.059]	
Universe Respondents who answered PAC_1Q = (1, 7 or 8)	
Literal question In the past 3 months, how many times did you [participate in identified activity]? - Weight-training	

Value	Label	Cases	Weighted
996	NOT APPLICABLE	103277	23327505.3
997	DON'T KNOW	113	20775.2
998	REFUSAL	15	3787.9
999	NOT STATED	3263	626250.1

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.

#PAC_3Q: Time spent: Weight-training

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W] [Valid=20772 / 6022434.35] [Invalid=106690 / 23980382.65]		
Universe Respondents who answered PAC_1Q = (1, 7 or 8)		
Literal question About how much time did you spend on each occasion? - Weight-training		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 TO 15 MINUTES	3021	747599.3	12.4%
2	16 TO 30 MINUTES	7029	1930088.7	32.0%
3	31 TO 60 MINUTES	7527	2296732.9	38.1%
4	MORE THAN 1 HOUR	3195	1048013.4	17.4%
6	NOT APPLICABLE	103277	23327505.3	
7	DON'T KNOW	20	1820.7	

#PAC_3Q: Time spent: Weight-training

Value	Label	Cases	Weighted	Percentage (Weighted)
8	REFUSAL	2	243.4	
9	NOT STATED	3391	650813.3	

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.

#PAC_2R: # of times: Fishing

Information [Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/W] [Valid=15042 / 3087690.11] [Invalid=112420 / 26915126.89] [Mean=7.161 / 6.586] [StdDev=11.479 / 10.591]	
Universe Respondents who answered PAC_1R = (1, 7 or 8)	
Literal question In the past 3 months, how many times did you [participate in identified activity]? - Fishing	

Value	Label	Cases	Weighted
996	NOT APPLICABLE	109056	26274537.4
997	DON'T KNOW	94	12777.9
998	REFUSAL	7	1561.5
999	NOT STATED	3263	626250.1

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.

#PAC_3R: Time spent: Fishing

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W] [Valid=15028 / 3085357.95] [Invalid=112434 / 26917459.05]		
Universe Respondents who answered PAC_1R = (1, 7 or 8)		
Literal question About how much time did you spend on each occasion? - Fishing		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 TO 15 MINUTES	95	26078.0	0.8%
2	16 TO 30 MINUTES	336	61723.9	2.0%
3	31 TO 60 MINUTES	1184	267275.4	8.7%
4	MORE THAN 1 HOUR	13413	2730280.8	88.5%
6	NOT APPLICABLE	109056	26274537.4	
7	DON'T KNOW	14	2332.2	
8	REFUSAL	0	0.0	
9	NOT STATED	3364	640589.5	

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.

#PAC_2S: # of times: Volleyball

Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/W]	[Valid=6613 / 1815543.26] [Invalid=120849 / 28187273.74] [Mean=10.592 / 9.398] [StdDev=14.099 / 12.872]	
Universe	Respondents who answered PAC_1R = (1, 7 or 8)	
Literal question	In the past 3 months, how many times did you [participate in identified activity]? - Volleyball	

Value	Label	Cases	Weighted
996	NOT APPLICABLE	117540	27551655.4
997	DON'T KNOW	45	9165.8
998	REFUSAL	1	202.5
999	NOT STATED	3263	626250.1

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.

#PAC_3S: Time spent: Volleyball

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

#PAC_3S: Time spent: Volleyball		
Statistics [NW/W] [Valid=6605 / 1813256.37] [Invalid=120857 / 28189560.63]		
Universe	Respondents who answered PAC_1R = (1, 7 or 8)	
Literal question About how much time did you spend on each occasion? - Volleyball		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 TO 15 MINUTES	129	35715.0	2.0%
2	16 TO 30 MINUTES	914	262010.1	14.4%
3	31 TO 60 MINUTES	2645	695431.0	38.4%
4	MORE THAN 1 HOUR	2917	820100.3	45.2%
6	NOT APPLICABLE	117540	27551655.4	
7	DON'T KNOW	8	2286.9	
8	REFUSAL	0	0.0	
9	NOT STATED	3309	635618.3	
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.				

#PAC_2T: # of times: Basketball		
Information [Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/W]	[Valid=7755 / 2343059.65] [Invalid=119707 / 27659757.35] [Mean=13.821 / 13.914] [StdDev=18.852 / 19.355]	
Universe	Respondents who answered PAC_1T = (1, 7 or 8)	
Literal question	In the past 3 months, how many times did you [participate in identified activity]? - Basketball	

Value	Label	Cases	Weighted	Percentage (Weighted)
996	NOT APPLICABLE	116384	27021953.4	
997	DON'T KNOW	59	10498.9	
998	REFUSAL	1	1054.9	
999	NOT STATED	3263	626250.1	

#PAC_3T: Time spent: Basketball

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=7744 / 2340163.92] [Invalid=119718 / 27662653.08]	
Universe	Respondents who answered PAC_1T = (1, 7 or 8)	
Literal question	About how much time did you spend on each occasion? - Basketball	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 TO 15 MINUTES	280	75413.8	3.2%
2	16 TO 30 MINUTES	1654	466364.8	19.9%
3	31 TO 60 MINUTES	3019	858308.7	36.7%
4	MORE THAN 1 HOUR	2791	940076.6	40.2%
6	NOT APPLICABLE	116384	27021953.4	
7	DON'T KNOW	11	2895.7	
8	REFUSAL	0	0.0	
9	NOT STATED	3323	637804.0	

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

#PAC_2Z: # of time: Soccer

Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/W]	W/W] [Valid=9048 / 2855291.63] [Invalid=118414 / 27147525.37] [Mean=12.2 / 12.145] [StdDev=16.151 / 16.56]	
Universe	Respondents who answered $PAC_1Z = (1, 7 \text{ or } 8)$	
Literal question In the past 3 months, how many times did you [participate in identified activity]? - Soccer		

Value	Label	Cases	Weighted
996	NOT APPLICABLE	115073	26510216.6
997	DON'T KNOW	75	10493.4
998	REFUSAL	3	565.3
999	NOT STATED	3263	626250.1

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.

#PAC_3Z: Time spent: Soccer

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=9032 / 2851379.9] [Invalid=118430 / 27151437.1]	
Universe	Respondents who answered PAC_1Z = (1, 7 or 8)	
Literal question	deral question About how much time did you spend on each occasion? - Soccer	

#PAC_3Z: Time spent: Soccer

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 TO 15 MINUTES	303	74773.1	2.6%
2	16 TO 30 MINUTES	1642	503742.6	17.7%
3	31 TO 60 MINUTES	3408	990050.5	34.7%
4	MORE THAN 1 HOUR	3679	1282813.7	45.0%
6	NOT APPLICABLE	115073	26510216.6	
7	DON'T KNOW	16	3911.7	
8	REFUSAL	0	0.0	
9	NOT STATED	3341	637308.8	

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.

#PAC_2U: # of times: Other activity 1

Information	[Type= continuous] [Format=numeric] [Range= 1-200] [Missing=*]
Statistics [NW/W]	[Valid=17444 / 4357966.87] [Invalid=110018 / 25644850.13] [Mean=20.509 / 19.79] [StdDev=23.86 / 22.909]
Universe	Respondents who answered PAC_1U = (1, 7 or 8)
Literal question	In the past 3 months, how many times did you [participate in identified activity]? - Other activity (#1)

Value	Label	Cases	Weighted
996	NOT APPLICABLE	106653	25000967.4
997	DON'T KNOW	95	16105.3
998	REFUSAL	7	1527.4
999	NOT STATED	3263	626250.1

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.

#PAC_3U: Time spent: Other activity 1

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=17424 / 4355020.29] [Invalid=110038 / 25647796.71]
Universe	Respondents who answered PAC_1U = (1, 7 or 8)
Literal question	About how much time did you spend on each occasion? - Other activity (#1)

Value	Label	Cases	Weighted	Percenta	age (Weighted)	
1	1 TO 15 MINUTES	584	150324.0	3.5%		
2	16 TO 30 MINUTES	1793	438922.3	10.1%		
3	31 TO 60 MINUTES	4836	1271928.7		29.2%	
4	MORE THAN 1 HOUR	10211	2493845.2			57.3%
6	NOT APPLICABLE	106653	25000967.4			
7	DON'T KNOW	18	2716.7			
8	REFUSAL	2	229.8			
9	NOT STATED	3365	643882.8			

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.

#PAC_2W: # of times: Other activity 2

Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/W]	[Valid=3376 / 848572.72] [Invalid=124086 / 29154244.28] [Mean=15.465 / 15.567] [StdDev=19.877 / 19.955]
Universe	Respondents who answered PAC_1W = (1, 7 or 8) or PAC_10 = (7 or 8)
Literal question	In the past 3 months, how many times did you [participate in identified activity]? - Other activity (#2)

Value	Label	Cases	Weighted	Percentage (Weighted)
996	NOT APPLICABLE	120793	28523599.0	

#PAC_2W: # of times: Other activity 2

Value	Label	Cases	Weighted	Percentage (Weighted)
997	DON'T KNOW	16	1950.1	
998	REFUSAL	2	129.0	
999	NOT STATED	3275	628566.2	

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.

#PAC_3W: Time spent: Other activity 2

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=3364 / 846270.83] [Invalid=124098 / 29156546.17]
Universe	Respondents who answered PAC_1W = (1, 7 or 8) or PAC_10 = (7 or 8)
Literal question	About how much time did you spend on each occasion? - Other activity (#2)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	1 TO 15 MINUTES	138	35992.7	4.3%	
2	16 TO 30 MINUTES	403	94331.5	11.1%	
3	31 TO 60 MINUTES	896	251663.1	29.7%	
4	MORE THAN 1 HOUR	1927	464283.5		54.9%
6	NOT APPLICABLE	120793	28523599.0		
7	DON'T KNOW	11	2218.3		
8	REFUSAL	1	83.6		
9	NOT STATED	3293	630645.2		

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.

#PAC_2X: # of times: Other activity 3

Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/W]	[Valid=712 / 167437.49] [Invalid=126750 / 29835379.51] [Mean=13.563 / 14.173] [StdDev=19.338 / 21.024]
Universe	Respondents who answered PAC_1X = (1, 7 or 8) or PAC_1U = (7 or 8) or PAC_10 = (7 or 8)
Literal question	In the past 3 months, how many times [did you participate in identified activity]? - Other activity (#3)

Value	Label	Cases	Weighted	Percentage
996	NOT APPLICABLE	123470	29206391.4	
997	DON'T KNOW	2	183.1	
998	REFUSAL	0	0.0	
999	NOT STATED	3278	628805.0	

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

#PAC_3X: Time spent: Other activity 3

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=711 / 167353.87] [Invalid=126751 / 29835463.13]	
Universe	Respondents who answered PAC_1X = (1, 7 or 8) or PAC_1U = (7 or 8) or PAC_10 = (7 or 8)	
Literal question	About how much time did you spend on each occasion? - Other activity (#3)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 TO 15 MINUTES	34	7415.3	4.4%
2	16 TO 30 MINUTES	96	19277.2	11.5%
3	31 TO 60 MINUTES	187	47244.1	28.2%
4	MORE THAN 1 HOUR	394	93417.3	55.8%
6	NOT APPLICABLE	123470	29206391.4	
7	DON'T KNOW	0	0.0	

#PAC_3X: Time spent: Other activity 3

Value	Label	Cases	Weighted	Percentage (Weighted)
8	REFUSAL	1	83.6	
9	NOT STATED	3280	628988.1	

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.

#PAC_7: Past 3 months, walked to/from work/school

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=124101 / 29349054.65] [Invalid=3361 / 653762.35]	
Universe	All respondents	
Literal question	^DT_TIMEWE in the past 3 months when you walked to and from work or school?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	17097	5015168.6	17.1%
2	NO	61444	16976065.2	57.8%
3	NO WORK/NO SCHOOL	45560	7357820.8	25.1%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	64	13139.7	
8	REFUSAL	34	14372.6	
9	NOT STATED	3263	626250.1	

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.

PAC_7A: # of times, walked to/from work/school

Information	[Type= continuous] [Format=numeric] [Range= 1-270] [Missing=*]		
Statistics [NW/W]	[Valid=16883 / 4970556.98] [Invalid=110579 / 25032260.02] [Mean=46.752 / 48.658] [StdDev=42.608 / 42.191]		
Universe	Respondents who answered PAC_7 = (1, 7, 8) or PAC_1n = (7 or 8)		
Literal question	About how much time did you spend on each occasion?		

Value	Label	Cases	Weighted
996	NOT APPLICABLE	107004	24333886.0
997	DON'T KNOW	209	44081.1
998	REFUSAL	5	530.5
999	NOT STATED	3361	653762.4

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.

#PAC_7B: Time spent walking to/from work/school

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	Valid=16858 / 4967141.83] [Invalid=110604 / 25035675.17]	
Universe	despondents who answered PAC_7 = (1, 7, 8) or PAC_1n = (7 or 8)	
Literal question	About how much time did you spend on each occasion?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 TO 15 MINUTES	7123	1906506.4	38.4%
2	16 TO 30 MINUTES	6071	1875093.4	37.7%
3	31 TO 60 MINUTES	2832	910138.5	18.3%
4	MORE THAN 1 HOUR	832	275403.6	5.5%
6	NOT APPLICABLE	107004	24333886.0	
7	DON'T KNOW	25	3415.2	
8	REFUSAL	0	0.0	
9	NOT STATED	3575	698374.0	

#PAC_7B: Time spent walking to/from work/school

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

#PAC_8: Past 3 months, bicycled to/from work/school

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/W]	[Valid=124137 / 29356223.74] [Invalid=3325 / 646593.26]		
Universe	All respondents		
Literal question	^DT_TIMEBIKEE in the past 3 months when you bicycled to and from work or school?		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	3245	1001433.4	3.4%	
2	NO	74805	20845197.4		71.0%
3	NO WORK/NO SCHOOL	46087	7509592.9	25.6%	
6	NOT APPLICABLE	0	0.0		
7	DON'T KNOW	34	6835.2		
8	REFUSAL	28	13508.0		
9	NOT STATED	3263	626250.1		

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.

#PAC_8A: # of times, bicycled to/from work/school

Information	[Type= continuous] [Format=numeric] [Range= 1-200] [Missing=*]	
Statistics [NW/W]	[Valid=3207 / 995904.02] [Invalid=124255 / 29006912.98] [Mean=22.164 / 24.237] [StdDev=26.839 / 28.028]	
Universe	Respondents who answered PAC_8 = (1, 7, 8) or PAC_1n = (7 or 8)	
Literal question	How many times?	

Value	Label	Cases	Weighted	
996	NOT APPLICABLE	120892	28354790.3	
997	DON'T KNOW	37	5250.8	
998	REFUSAL	1	278.6	
999	NOT STATED	3325	646593.3	

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.

PAC_8B: Time spent bicycled to/from work/school

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=3199 / 993727.18] [Invalid=124263 / 29009089.82]
Universe	Respondents who answered PAC_8 = (1, 7, 8) or PAC_1n = (7 or 8)
Literal question	How many times?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 TO 15 MINUTES	1366	334888.2	33.7%
2	16 TO 30 MINUTES	961	336297.6	33.8%
3	31 TO 60 MINUTES	635	235440.6	23.7%
4	MORE THAN 1 HOUR	237	87100.8	8.8%
6	NOT APPLICABLE	120892	28354790.3	
7	DON'T KNOW	8	2176.8	
8	REFUSAL	0	0.0	
9	NOT STATED	3363	652122.7	

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.

#PACDEE: Daily energy expenditure - (D)

Information	[Type= continuous] [Format=numeric] [Range= 0-42.2] [Missing=*]
Illioi mation	[1ype= continuous] [Format=numeric] [Range= 0-42.2] [Missing=*]

#PACDEE: Daily energy expenditure - (D)				
Statistics [NW/W]	[Valid=124173 / 29369906.6] [Invalid=3289 / 632910.4] [Mean=2.322 / 2.385] [StdDev=2.466 / 2.55]			
Universe	All respondents			
Literal question Daily energy expenditure - Leisure physical activities - (D)				
Notes	Based on PAC_1V, PAC_2A, PAC_2B, PAC_2C, PAC_2D, PAC_2E, PAC_2F, PAC_2G, PAC_2H, PAC_2I, PAC_2J, PAC_2K, PAC_2L, PAC_2M, PAC_2N, PAC_2O, PAC_2P, PAC_2Q, PAC_2R, PAC_2S, PAC_2T, PAC_2U, PAC_2W, PAC_2X, PAC_2Z, PAC_3A, PAC_3B, PAC_3C, PAC_3D, PAC_3E, PAC_3F, PAC_3G, PAC_3H, PAC_3I, PAC_3J, PAC_3K, PAC_3L, PAC_3M, PAC_3N, PAC_3N, PAC_3N, PAC_3N, PAC_3N, PAC_3R, PAC_3R, PAC_3S, PAC_3T, PAC_3U, PAC_3W, PAC_3X, PAC_3Z. See documentation on derived variables.			

Value	Label	Cases	Weighted	Percentage (Weighted)
99.6	NOT APPLICABLE	0	0.0	
99.7	DON'T KNOW	0	0.0	
99.8	REFUSAL	0	0.0	
99.9	NOT STATED	3289	632910.4	

PACFLEI: Participant - leisure physical activity - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=124199 / 29376566.92] [Invalid=3263 / 626250.08]		
Universe	All respondents	
Literal question	Participant in leisure physical activity - (F)	
Notes Based on PAC_1V. See documentation on derived variables.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	115281	27214345.6	92.6%
2	NO	8918	2162221.3	7.4%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	3263	626250.1	

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.

PACDFM: Monthly frequency of physical activity > 15 minutes - (D)

Information	[Type= continuous] [Format=numeric] [Range= 0-343] [Missing=*]
Statistics [NW/W]	[Valid=124173 / 29369906.6] [Invalid=3289 / 632910.4] [Mean=27.864 / 27.769] [StdDev=25.912 / 26.167]
Universe	All respondents
Literal question	Month. freq Leisure phys. activity lasting >15 min (D)
Notes	Based on PAC_1V, PAC_2A, PAC_2B, PAC_2C, PAC_2D, PAC_2E, PAC_2F, PAC_2G, PAC_2H, PAC_2I, PAC_2J, PAC_2K, PAC_2L, PAC_2M, PAC_2N, PAC_2O, PAC_2P, PAC_2Q, PAC_2R, PAC_2S, PAC_2T, PAC_2Z, PAC_2U, PAC_2W, PAC_2X, PAC_3A, PAC_3B, PAC_3C, PAC_3D, PAC_3E, PAC_3F, PAC_3G, PAC_3H, PAC_3I, PAC_3J, PAC_3K, PAC_3L, PAC_3M, PAC_3N, PAC_3N, PAC_3O, PAC_3P, PAC_3Q, PAC_3R, PAC_3S, PAC_3T, PAC_3Z, PAC_3U, PAC_3W, PAC_3X. See documentation on derived variables.

0	0.0
0	0.0
	0.0
0	0.0
3289	632910.4
	3289 Treted as s

# PACDFR: Frequency of all physical activity - (D)				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/W]	stics [NW/ W] [Valid=124173 / 29369906.6] [Invalid=3289 / 632910.4]			
Universe	All respondents			
Literal question Frequency of all leisure physical activity > 15 min (D)				
Notes	Based on PACDFM. The variable uses values for the derived variable Monthly Frequency of Physical Activity (PACDFM). The values for PACDFM reflect a one-month average based on data reported for a three-month period. See documentation on derived variables.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	REGULAR	85218	20046601.8	68.3%
2	OCCASIONAL	17286	4336907.8	14.8%
3	INFREQUENT	21669	4986397.0	17.0%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	3289	632910.4	

PACFD: Participant in daily physical activity > 15 minutes - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=124173 / 29369906.6] [Invalid=3289 / 632910.4]	
Universe	All respondents	
Notes	Based on PACDFM. See documentation on derived variables.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	52033	11892389.7	40.5%
2	NO	72140	17477516.9	59.5%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	3289	632910.4	

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.

PACDPAI: Physical activity index - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=124199 / 29376566.92] [Invalid=3263 / 626250.08]	
Universe	All respondents	
Literal question	Leisure physical activity index - (D)	
Notes	Based on PACDFM. See documentation on derived variables.	

Value	Label	Cases	Weighted	Percentage (Weighted)		
1	ACTIVE	35927	8660433.6	29.5%		
2	MODERATE ACTIVE	31147	7329427.4	24.9%		
3	INACTIVE	57125	13386705.9	45.6%		
6	NOT APPLICABLE	0	0.0			
7	DON'T KNOW	0	0.0			
8	REFUSAL	0	0.0			
9	NOT STATED	3263	626250.1			
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# PACDLTI: Leisure and transportation physical activity index				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/W]	[Valid=123355 / 29159197.5] [Invalid=4107 / 843619.5]			
Universe	All respondents			
Literal question	Leisure and transportation physical activity index - (D)			
Notes	Based on PACDFM. See documentation on derived variables.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ACTIVE	36987	9045152.3	31.0%
2	MODERATE ACTIVE	31522	7478490.2	25.6%
3	INACTIVE	54846	12635555.0	43.
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	4107	843619.5	

PACDTLE: Daily energy expenditure - Transportation and leisure activities

Information	[Type= continuous] [Format=numeric] [Range= 0-42.2] [Missing=*]		
Statistics [NW/W]	[Valid=123330 / 29152572.17] [Invalid=4132 / 850244.83]		
Universe	All respondents		
Literal question	Daily ener. expend Transport. and leisure phy. act (D)		
Notes	Based on PACDFM. See documentation on derived variables.		

Value	Label	Cases	Weighted	Percentage (Weighted)
0	NO PHYSICAL ACTIVITY	10660	2341088.0	100.0%
99.6	NOT APPLICABLE	0	0.0	
99.7	DON'T KNOW	0	0.0	
99.8	REFUSAL	0	0.0	
99.9	NOT STATED	4132	850244.8	

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.

PACFLTI: Participant - Leisure or transportation physical activities

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	Valid=124187 / 29371159.82] [Invalid=3275 / 631657.18]	
Universe	All respondents	
Literal question	Participant in leisure or transportation phys. activ (F)	
Notes	Based on PAC_1V, PAC_7, PAC_8. See documentation on derived variables.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	115961	27477546.3	93.6%
2	NO	8226	1893613.6	6.4%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	3275	631657.2	

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.

DOSCP: Module: Stages of change - SCP - (F)

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

DOSCP: Module: Stages of change - SCP - (F) Statistics [NW/W] [Valid=127462 / 30002817] [Invalid=0 / 0] Universe All respondents Literal question Physical activity - Stages of change - Inclusion Flag - (F)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	15340	3978590.0	13.3%
2	NO	112122	26024227.0	86.7%
6	NOT APPLICABLE	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.

SCP_01: Level of physical activity every week

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=14772 / 3849683.82] [Invalid=112690 / 26153133.18]
Universe	Respondents with DOSCP = 1 who answered HWT_Q1 <> 1
Literal question	Thinking about the level of physical activity you do every week, do your onsider yourself to be?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	VERY PHYS ACTIVE	2585	679788.1	17.7%
2	MODERATE PHYS ACTVTY	7395	1865840.4	48.5%
3	A BIT PHYS ACTIVITY	3727	1019150.4	26.5%
4	NOT PHYSICALLY ACTIVE	1065	284905.0	7.4%
6	NOT APPLICABLE	112213	26055567.8	
7	DON'T KNOW	38	8244.6	
8	REFUSAL	12	5328.4	
9	NOT STATED	427	83992.4	

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.

#SCP_02: Increased physical activity last 6 months

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=9965 / 2543983.46] [Invalid=117497 / 27458833.54]
Universe	Respondents who answered SCP_01 = (1, 2, 7 or 8)
Literal question	Did you increase your physical activity level in the last 6 months?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	4039	1160376.2	45.6%
2	NO	5926	1383607.3	54.4%
6	NOT APPLICABLE	117005	27359623.2	
7	DON'T KNOW	15	1645.0	
8	REFUSAL	0	0.0	
9	NOT STATED	477	97565.4	

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.

#SCP_03: Will increase physical activity next month

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=4715 / 1290534.16] [Invalid=122747 / 28712282.84]
Universe	Respondents who answered SCP_01 = (3, 4, 7 or 8)

#SCP_03: Will increase physical activity next month

Literal question Do you intend to increase your physical activity level in the next 30 days?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	2764	812421.4	6
2	NO	1951	478112.8	37.0%
6	NOT APPLICABLE	122193	28601196.3	
7	DON'T KNOW	76	13468.2	
8	REFUSAL	1	53.0	
9	NOT STATED	477	97565.4	

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.

#SCP_04: Will increase physical activity next 6 months

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=1892 / 467643.93] [Invalid=125570 / 29535173.07]
Universe	Respondents who answered SCP_03 = (2, 7 or 8) or SCP_01 = (7 or 8)
Literal question	Do you intend to increase your physical activity level in the next 6 months?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	860	252476.3	54.0%
2	NO	1032	215167.6	46.0%
6	NOT APPLICABLE	124957	29413617.6	
7	DON'T KNOW	59	10468.9	
8	REFUSAL	0	0.0	
9	NOT STATED	554	111086.6	

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

#SCPDSTG: Stages of changes - physical activity

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=14621 / 3824048.75] [Invalid=112841 / 26178768.25]
Universe	Respondents with DOSCP = 1 and HWT_Q1 <> 1
Literal question	Stages of changes - physical activity
Notes	Based on MAM_037, ADM_PRX, SCP_01, SCP_02, SCP_03, SCP_04. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	PRE-CONTEMPLATION	1032	215167.6	5.6%
2	CONTEMPLATION	860	252476.3	6.6%
3	PREPARATION	2764	812421.4	21.2%
4	ACTION	4039	1160376.2	30.3%
5	MAINTENANCE	5926	1383607.3	36.2%
6	NOT APPLICABLE	112213	26055567.8	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	628	123200.4	

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.

DOSAC: Module: Sedentary activities (SAC)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=127462 / 30002817] [Invalid=0 / 0]
Universe	All respondents

#DOSAC: Module: Sedentary activities (SAC)

Literal question Sedentary activities module - Inclusion Flag - (F)

Value	Label	Cases	Weighted	
1	YES	1985	125591.4	0.4%
2	NO	125477	29877225.6	
6	NOT APPLICABLE	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.

#SACG1: Typical week, # of hours on computer

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	[Valid=1920 / 121834.16] [Invalid=125542 / 29880982.84]	
Universe	Respondents with DOSAC = 1	
Literal question	Number of hours - on a computer - past 3 mo - (G)	
Notes	Includes only leisure time activities. Based on SAC_1. See documentation on derived variables.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	NONE OR < 1 HR	463	22227.2	18.2%
2	1 TO 2 HOURS	302	22690.0	18.6%
3	3 TO 5 HOURS	279	18552.5	15.2%
4	6 TO 10 HOURS	415	25981.7	21.3%
5	11 TO 14 HOURS	175	12849.7	10.5%
6	15 TO 20 HOURS	89	5651.6	4.6%
7	MORE THAN 20 HRS	197	13881.4	11.4%
96	NOT APPLICABLE	125477	29877225.6	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	65	3757.2	

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.

SACG2: Typical week, # hours console/hand-held video games

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=1918 / 121612.02] [Invalid=125544 / 29881204.98]
Universe	Respondents aged 25 or less and DOSAC = 1
Literal question	Number of hours - playing video games - past 3 mo - (G)
Notes	Includes only leisure time activities. Based on SAC_2. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	NONE OR < 1 HR	1558	92911.7	76.4%
2	1 TO 2 HOURS	148	10664.5	8.8%
3	3 TO 5 HOURS	93	7140.1	5.9%
4	6 TO 10 HOURS	59	5587.6	4.6%
5	11 TO 14 HOURS	25	2476.8	2.0%
6	15 TO 20 HOURS	19	1489.1	1.2%
7	MORE THAN 20 HRS	16	1342.3	1.1%
96	NOT APPLICABLE	125477	29877225.6	

#SACG2: Typical week, # hours console/hand-held video games

Value	Label	Cases	Weighted	Percentage (Weighted)
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	67	3979.4	

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.

#SACG3: Typical week, # hours watching TV/videos

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=1902 / 121085.33] [Invalid=125560 / 29881731.67]	
Universe	Respondents with DOSAC = 1	
Number hours-watching television/videos - past 3 mo - (G)		
Notes	Includes only leisure time activities. Based on SAC_3. See documentation on derived variables.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	NONE OR < 1 HR	94	6746.8	5.6%
2	1 TO 2 HOURS	118	8850.6	7.3%
3	3 TO 5 HOURS	241	15556.6	12.8%
4	6 TO 10 HOURS	444	33099.6	27.3%
5	11 TO 14 HOURS	342	21025.9	17.4%
6	15 TO 20 HOURS	173	10142.0	8.4%
7	21 TO 25 HOURS	220	12731.2	10.5%
8	26 TO 30 HOURS	141	6045.8	5.0%
9	MORE THAN 30 HRS	129	6886.9	5.7%
96	NOT APPLICABLE	125477	29877225.6	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	83	4506.1	

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.

#SACG4: Typical week, # of hours reading

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W]	Valid=1902 / 121160.61] [Invalid=125560 / 29881656.39]	
Universe	Respondents with DOSAC = 1	
Literal question	Number of hours - reading - past 3 mo - (G)	
Notes	Includes books, magazines, newspapers, and homework. Based on SAC_4. See documentation on derived variables.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	NONE OR < 1 HR	319	23592.8	19.5%
2	1 TO 2 HOURS	360	24350.9	20.1%
3	3 TO 5 HOURS	392	25608.3	21.1%
4	6 TO 10 HOURS	483	30123.0	24.9%
5	11 TO 14 HOURS	161	8282.3	6.8%
6	15 TO 20 HOURS	88	4921.6	4.1%
7	MORE THAN 20 HRS	99	4281.8	3.5%
96	NOT APPLICABLE	125477	29877225.6	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	83	4430.8	

#SACG4: Typical week, # of hours reading

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

SACDTOT: Past 3 months, total hours sedentary activity - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/W]	atistics [NW/W] [Valid=1884 / 120240.13] [Invalid=125578 / 29882576.87]	
Universe	Respondents with DOSAC = 1	
Literal question	Total number hours - sedentary activities - past 3 mo - (D)	
Notes	Based on SAC_1, SAC_2, SAC_3, SAC_4. See documentation on derived variables.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	LESS 5 HOURS	42	3312.1	2.8%
2	5 TO 9 HOURS	128	9461.3	7.9%
3	10 TO 14 HOURS	184	12058.7	10.0%
4	15 TO 19 HOURS	261	17697.6	14.7%
5	20 TO 24 HOURS	264	17274.7	14.4%
6	25 TO 29 HOURS	249	15114.6	12.6%
7	30 TO 34 HOURS	138	8999.0	7.5%
8	35 TO 39 HOURS	167	9771.0	8.1%
9	40 TO 44 HOURS	129	6983.4	5.8%
10	45 OR MORE HOURS	322	19567.7	16.3%
96	NOT APPLICABLE	125477	29877225.6	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	101	5351.3	

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.

#SACDTER: # hours week in sedentary activity (excluding read)

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/W]	[Valid=1900 / 120863.19] [Invalid=125562 / 29881953.81]	
Universe	Respondents with DOSAC = 1	
Literal question	Total no. hrs / week (excl. reading) - sedentary act (D)	
Notes	Based on SAC_1, SAC_2, SAC_3. See documentation on derived variables.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	LESS 5 HOURS	103	7404.5	6.1%
2	5 TO 9 HOURS	234	16357.3	13.5%
3	10 TO 14 HOURS	311	19353.3	16.0%
4	15 TO 19 HOURS	259	15904.9	13.2%
5	20 TO 24 HOURS	299	19030.5	15.7%
6	25 TO 29 HOURS	200	11678.0	9.7%
7	30 TO 34 HOURS	103	6221.8	5.1%
8	35 TO 39 HOURS	130	7903.5	6.5%
9	40 TO 44 HOURS	95	5493.9	4.5%
10	45 OR MORE HOURS	166	11515.5	9.5%
96	NOT APPLICABLE	125477	29877225.6	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	85	4728.2	

#SACDTER: # hours week in sedentary activity (excluding read)

Warning: 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: Module: Use of protective equipment (UPE) - (F)

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=127462 / 30002817] [Invalid=0 / 0]	
Universe	All respondents
Literal question	Use of protective equipment - Inclusion Flag - (F)
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated", which mostly explains the higher proportion of this category compared to modules where proxy was allowed.

Value	Label	Cases	Weighted
1	YES	127462	30002817.0
2	NO	0	0.0
6	NOT APPLICABLE	0	0.0
7	DON'T KNOW	0	0.0
8	REFUSAL	0	0.0
9	NOT STATED	0	0.0

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

UPE_01A: Past year, have you bicycled

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=99206 / 22406055.9] [Invalid=28256 / 7596761.1]		
Universe	Respondents with DOUPE = 1 who answered PAC_1D = (2, 7 or 8) and PAC_8 = (2, 3, 7, 8 or 9)		
Literal question	In the past 12 months, have you done any bicycling?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	18465	4931240.4	22.0%
2	NO	80741	17474815.5	78.0%
6	NOT APPLICABLE	25018	6967207.6	
7	DON'T KNOW	42	12480.1	
8	REFUSAL	82	25763.2	
9	NOT STATED	3114	591310.2	

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

#UPE_01: When bicycling, how often wear helmet

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W] [Valid=43388 / 11878118.66] [Invalid=84074 / 18124698.34]	
Universe	Respondents with DOUPE = 1 who answered ((PAC_1D = 1 or PAC_8 = 1) or UPE_01A = (1, 7 or 8) or (PAC_1D = (7 or 8) and PAC_8 = (7, 8 or 9) and UPE_01 = (1, 7 or 8)))
Literal question	When riding a bicycle, how often do you wear a helmet?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ALWAYS	17855	4988942.6	42.0%
2	MOST OF THE TIME	4003	1101016.0	9.3%
3	RARELY	3859	1114711.6	9.4%
4	NEVER	17671	4673448.4	39.3%
6	NOT APPLICABLE	80741	17474815.5	
7	DON'T KNOW	77	16996.6	
8	REFUSAL	21	3757.4	
9	NOT STATED	3235	629128.8	

UPE_01: When bicycling, how often wear helmet

Warning: 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_02: Past year, have you gone inline skating

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=121466 / 28510295.21] [Invalid=5996 / 1492521.79]	
Universe	Respondents with DOUPE = 1 who answered PAC_1I = (2, 7 or 8)
Literal question	In the past 12 months, have you done any in-line skating or rollerblading?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	3510	1072077.2	3.8%
2	NO	117956	27438218.0	96.2%
6	NOT APPLICABLE	2753	857383.3	
7	DON'T KNOW	39	15467.7	
8	REFUSAL	11	3022.1	
9	NOT STATED	3193	616648.7	

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

UPE_02A: Inline skating: Frequency of helmet wear

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/W]	[Valid=6257 / 1926703.33] [Invalid=121205 / 28076113.67]		
Universe	Respondents with DOUPE = 1 who answered UPE_02 = (1, 7 or 8) or PAC_1I = 1 or UPE_01A = 8		
Literal question	When in-line skating or rollerblading, how often do you wear a helmet?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ALWAYS	2063	582202.0	30.2%
2	MOST OF THE TIME	399	107944.7	5.6%
3	RARELY	427	131380.8	6.8%
4	NEVER	3368	1105175.7	57.4%
6	NOT APPLICABLE	117956	27438218.0	
7	DON'T KNOW	4	781.6	
8	REFUSAL	2	1975.5	
9	NOT STATED	3243	635138.5	

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.

UPE_02B: Inline skating: Frequency of wrist guards

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=6257 / 1925269.79] [Invalid=121205 / 28077547.21]
Universe	Respondents with DOUPE = 1 who answered UPE_02 = (1, 7 or 8) or PAC_1I = 2 or UPE_01A = 8
Literal question	How often do you wear wrist guards or wrist protectors?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ALWAYS	1309	392783.9	20.4%
2	MOST OF THE TIME	244	64654.4	3.4%
3	RARELY	313	91423.6	4.7%
4	NEVER	4391	1376407.9	71.5%
6	NOT APPLICABLE	117956	27438218.0	
7	DON'T KNOW	5	2360.2	
8	REFUSAL	1	1830.5	
9	NOT STATED	3243	635138.5	

#UPE_02B: Inline skating: Frequency of wrist guards

Warning: 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_02C: Inline skating: Frequency of elbow pads

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W] [Valid=6259 / 1926961.91] [Invalid=121203 / 28075855.09]	
Universe	Respondents with DOUPE = 1 who answered UPE_02 = (1, 7 or 8) or PAC_1I = 3 or UPE_01A = 8
Literal question	How often do you wear elbow pads?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ALWAYS	731	205141.6	10.6%
2	MOST OF THE TIME	183	50297.0	2.6%
3	RARELY	305	83114.3	4.3%
4	NEVER	5040	1588409.0	82.4%
6	NOT APPLICABLE	117956	27438218.0	
7	DON'T KNOW	3	668.1	
8	REFUSAL	1	1830.5	
9	NOT STATED	3243	635138.5	

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.

#UPE_02D: Inline skating: Frequency of knee pads

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=6258 / 1926940.89] [Invalid=121204 / 28075876.11]
Universe	Respondents with DOUPE = 1 who answered UPE_02 = (1, 7 or 8) or PAC_1I = 4 or UPE_01A = 8
Literal question	How often do you wear knee pads?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ALWAYS	871	243700.0	12.6%
2	MOST OF THE TIME	223	58129.3	3.0%
3	RARELY	305	79260.2	4.1%
4	NEVER	4859	1545851.3	80.2%
6	NOT APPLICABLE	117956	27438218.0	
7	DON'T KNOW	4	689.1	
8	REFUSAL	1	1830.5	
9	NOT STATED	3243	635138.5	

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.

UPE_03A: Past 3 months, skiing or snowboarding

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W] [Valid=5335 / 1539150.9] [Invalid=122127 / 28463666.1]	
Universe	Respondents with DOUPE = 1 who answered PAC_1M = (1, 7 or 8)
Literal question	Earlier, you mentioned going downhill skiing or snowboarding in the past 3 months. Was that:

Value	Label	Cases	Weighted	Percentage (Weighted)
1	DOWNHILL SKIING	3259	949935.3	61.7%
2	SNOWBOARDING	1704	494078.5	32.1%
3	ВОТН	372	95137.1	6.2%
4	NEITHER	0	0.0	
6	NOT APPLICABLE	118854	27834312.4	
7	DON'T KNOW	6	615.0	

#UPE_03A: Past 3 months, skiing or snowboarding

Value	Label	Cases	Weighted	Percentage (Weighted)
8	REFUSAL	3	1941.0	
9	NOT STATED	3264	626797.6	

Warning: 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_03B: Past year, skiing or snowboarding

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W] [Valid=118874 / 27826466.33] [Invalid=8588 / 2176350.67]	
Universe Respondents with DOUPE = 1 who answered PAC_1M = (2, 7 or 8)	
Literal question	In the past 12 months, did you do any downhill skiing or snowboarding?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	DOWNHILL SKIING	4513	1479572.5	5.3%
2	SNOWBOARDING	2004	653091.0	2.3%
3	ВОТН	419	133464.9	0.5%
4	NEITHER	111938	25560338.0	91.9%
6	NOT APPLICABLE	5335	1539150.9	
7	DON'T KNOW	36	12148.1	
8	REFUSAL	15	5847.0	
9	NOT STATED	3202	619204.7	

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

#UPE_04A: Skiiing: Frequency wear a helmet

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=8555 / 2655421.54] [Invalid=118907 / 27347395.46]
Universe	Respondents who answered UPE_03A = (1, 3, 7 or 8) or UPE_03B = (1, 3, 7 or 8) or UPE_01A = 8
Literal question	When downhill skiing, how often do you wear a helmet?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ALWAYS	5730	1820784.5	68.6%
2	MOST OF THE TIME	276	72643.8	2.7%
3	RARELY	217	57953.1	2.2%
4	NEVER	2332	704040.1	26.5%
6	NOT APPLICABLE	115646	26707507.5	
7	DON'T KNOW	8	2688.2	
8	REFUSAL	0	0.0	
9	NOT STATED	3253	637199.8	

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_05A: Snowboarding: Frequency wear a helmet

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=4497 / 1374977.57] [Invalid=122965 / 28627839.43]	
Universe	Respondents who answered UPE_03A = (2, 3, 7 or 8) or UPE_03B = (2, 3, 7 or 8) or UPE_01A = 8	
Literal question	When snowboarding, how often do you wear a helmet?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ALWAYS	3019	928338.6	67.5%
2	MOST OF THE TIME	263	78986.6	5.7%
3	RARELY	241	65774.9	4.8%

# UPE_05A: Snowboarding: Frequency wear a helmet				
Value	Label	Cases	Weighted	Percentage (Weighted)
4	NEVER	974	301877.5	22.0%
6	NOT APPLICABLE	119710	27989845.8	
7	DON'T KNOW	2	793.9	
8	REFUSAL	0	0.0	
9 NOT STATED 3253 637199.8				
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_05B: Snowboarding: Frequency wrist guards		
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=4494 / 1374063.59] [Invalid=122968 / 28628753.41]	
Universe	Respondents who answered UPE_03A = (2, 3, 7 or 8) or UPE_03B = (2, 3, 7 or 8) or UPE_01A = 8	
Literal question	How often do you wear wrist guards or wrist protectors?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ALWAYS	234	68121.9	5.0%
2	MOST OF THE TIME	114	35746.1	2.6%
3	RARELY	128	41198.4	3.0%
4	NEVER	4018	1228997.2	89.4%
6	NOT APPLICABLE	119710	27989845.8	
7	DON'T KNOW	5	1707.8	
8	REFUSAL	0	0.0	
9	NOT STATED	3253	637199.8	

UPE_06: Past year, have you skateboarded

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=12777 / 3103709.71] [Invalid=114685 / 26899107.29]	
Universe	Respondents with DOUPE = 1 and 12 <= DHH_AGE <= 19	
Literal question	In the past 12 months, have you done any skateboarding?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	2239	570785.8	18.4%
2	NO	10538	2532924.0	81.6%
6	NOT APPLICABLE	114277	26823734.4	
7	DON'T KNOW	2	927.4	
8	REFUSAL	0	0.0	
9	NOT STATED	406	74445.4	

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_06A: Skateboarding: Frequency wear a helmet

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=2237 / 570644.47] [Invalid=125225 / 29432172.53]	
Universe	Respondents with DOUPE = 1 and 12 <= DHH_AGE <= 19	
Literal question	How often do you wear a helmet?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ALWAYS	522	120466.6	21.1%
2	MOST OF THE TIME	229	53701.9	9.4%
3	RARELY	307	79912.4	14.0%
4	NEVER	1179	316563.6	55.5%
6	NOT APPLICABLE	124815	29356658.3	
7	DON'T KNOW	1	49.6	
8	REFUSAL	1	91.6	
9	NOT STATED	408	75372.9	
Warning: these fi	Warning: 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_06B: Skateboarding: Frequency wrist guards		
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=2238 / 570694.12] [Invalid=125224 / 29432122.88]	
Universe	Respondents with DOUPE = 1 and (UPE_06 = (1, 7 or 8) or (12 <= DHH_AGE <= 19 and UPE_01A = 8))	
Literal question	How often do you wear wrist guards or wrist protectors?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ALWAYS	85	20272.6	3.6%
2	MOST OF THE TIME	59	13501.7	2.4%
3	RARELY	132	37122.6	6.5%
4	NEVER	1962	499797.2	87.6%
6	NOT APPLICABLE	124815	29356658.3	
7	DON'T KNOW	0	0.0	
8	REFUSAL	1	91.6	
9	NOT STATED	408	75372.9	

#UPE_06C: Skateboarding: Frequency elbow pads

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=2237 / 570526.11] [Invalid=125225 / 29432290.89]
Universe	Respondents with DOUPE = 1 and (UPE_06 = (1, 7 or 8) or (12 <= DHH_AGE <= 19 and UPE_01A = 8))
Literal question	How often do you wear elbow pads?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ALWAYS	87	18916.4	3.3%
2	MOST OF THE TIME	54	11130.7	2.0%
3	RARELY	131	34297.3	6.0%
4	NEVER	1965	506181.8	88.7%
6	NOT APPLICABLE	124815	29356658.3	
7	DON'T KNOW	1	168.0	
8	REFUSAL	1	91.6	
9	NOT STATED	408	75372.9	

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.

#UPE_07: Past year, have you played ice hockey

Information	nformation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=118298 / 27734216.23] [Invalid=9164 / 2268600.77]		
Universe	Respondents with DOUPE = 1 who answered PAC_1G = (2, 7 or 8)	
Literal question	In the past 12 months, have you played any ice hockey?	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	3705	1033040.0	3.7%	
2	NO	114593	26701176.2	96.3%	
6	NOT APPLICABLE	5921	1632494.1		
7	DON'T KNOW	34	13040.8		
8	REFUSAL	14	6231.6		
9	NOT STATED	3195	616834.3		
Warning: these figures	Warning: 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_07A: Ice hockey: wear a mouth guard		
Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/W]	[Valid=9618 / 2662127.93] [Invalid=117844 / 27340689.07]	
Universe Respondents with DOUPE = 1 who answered (PAC_1G = (1, 7 or 8) or UPE_07 = (1, 7, or 8) or UPE_01A = 8)		
Literal question When playing ice hockey, how often do you wear a mouth guard?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ALWAYS	1968	524948.2	19.7%
2	MOST OF THE TIME	606	151267.5	5.7%
3	RARELY	617	161871.5	6.1%
4	NEVER	6427	1824040.8	68.5%
6	NOT APPLICABLE	114593	26701176.2	
7	DON'T KNOW	7	2517.2	
8	REFUSAL	3	1074.5	
9	NOT STATED	3241	635921.1	

UPEFILS: Wear all protective equipment inline skating

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=6258 / 1926816.54] [Invalid=121204 / 28076000.46]	
Universe	Respondents with DOUPE = 1 who answered PAC_II = (1, 7 or 8)	
Literal question	Wears all protective equipment - in-line skating - (F)	
Notes	Based on UPE_02, UPE_02A, UPE_02B, UPE_02C, UPE_02D, PAC_1I. Respondents that does not in-line skate were excluded from the population. See documentation on derived variables.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	581	153766.4	8.0%
2	NO	5677	1773050.2	92.0%
6	NOT APPLICABLE	117956	27438218.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	3248	637782.4	

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.

#UPEFSKB: Wear all protective equipment skateboarding - (F)

	• • •
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=2238 / 570694.12] [Invalid=125224 / 29432122.88]
Universe	Respondents aged 12 to 19 who answered UPE_06 = (1, 7 or 8)
Literal question	Wears all protective equipment - skateboarding - (F)
Notes	Based on UPE_06A, UPE_06B, UPE_06C. Respondents less than 12 years old or more than 19 years old and respondents that have not skateboarded in the past 12 months were excluded from the population. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	85	20563.9	3.6%
2	NO	2153	550130.2	96.4%
6	NOT APPLICABLE	124815	29356658.3	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	409	75464.5	

UPEFSKB: Wear all protective equipment skateboarding - (F)

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

UPEFSNB: Wear all protective equipment snowboarding - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=4494 / 1374063.59] [Invalid=122968 / 28628753.41]	
Universe	Respondents who answered UPE_03A = (2, 3, 7 or 8) or UPE_03B = (2, 3, 7 or 8)	
Literal question	Wears all protective equipment - snowboarding - (F)	
Notes	Based on UPE_05A, UPE_05B. Respondents that have not snowboarded in past 12 months were excluded from the population. See documentation on derived variables.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	324	95982.5	7.0%
2	NO	4170	1278081.1	93.0%
6	NOT APPLICABLE	119710	27989845.8	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	3258	638907.6	

Warning: 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: Module: Sun safety behaviours (SSB) - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=127462 / 30002817] [Invalid=0 / 0]
Universe	All respondents
Literal question	Sun safety behaviours - Inclusion Flag - (F)
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated", which mostly explains the higher proportion of this category compared to modules where proxy was allowed.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	7371	875542.8	2.9%
2	NO	120091	29127274.2	97.1%
6	NOT APPLICABLE	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_01: Past year, any part of body been sunburnt

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=7203 / 861839.02] [Invalid=120259 / 29140977.98]		
Universe Respondents with DOSSB = 1		
Literal question In the past 12 months, has any part of your body been sunburnt?		

alue	Label	Cases	Weighted	
1	YES	2642	370385.9	
2	NO	4561	491453.1	
6	NOT APPLICABLE	120091	29127274.2	
7	DON'T KNOW	8	818.4	
8	REFUSAL	1	25.5	
9	NOT STATED	159	12859.9	
Warning: these fig	Warning: 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_02: Any sunburns involve blistering		
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	atistics [NW/W] [Valid=2642 / 370385.94] [Invalid=124820 / 29632431.06]	
Universe Respondents who answered SSB_01 = (1, 7 or 8)		
Literal question Did any of your sunburns involve blistering?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	285	38214.9	10.3%
2	NO	2357	332171.1	89.7%
6	NOT APPLICABLE	124652	29618727.3	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	168	13703.8	

#SSB_03: Any sunburn involve pain/discomfort >1day

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=2638 / 369876.84] [Invalid=124824 / 29632940.16]	
Universe Respondents who answered SSB_01 = (1, 7 or 8)	
Literal question Did any of your sunburns involve pain or discomfort that lasted for more than 1 day?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	885	135999.2	36.8%
2	NO	1753	233877.6	63.2%
6	NOT APPLICABLE	124652	29618727.3	
7	DON'T KNOW	4	509.1	
8	REFUSAL	0	0.0	
9	NOT STATED	168	13703.8	

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.

SSB_06: Time each day in sun between 11am-4pm

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/ W] [Valid=6918 / 839314.53] [Invalid=120544 / 29163502.47]	
Universe Respondents with DOSSB = 1	
Literal question Did any of your sunburns involve pain or discomfort that lasted for more than 1 day?	

Value	Label	Cases	Weighted	Percen	tage (Weighted)	
1	NONE	611	59256.5	7.1%		
2	< 30 MIN.	773	82206.4	9.	8%	
3	30 TO 59 MINUTES	669	83599.9	10	0.0%	
4	1 TO < 2 HOURS	1254	157701.2		1	8.8%
5	2 TO < 3 HOURS	1432	188803.1			22.5%
6	3 TO < 4 HOURS	795	95100.8		11.3%	
7	4 TO < 5 HOURS	531	65291.7	7.8%		
8	5 HOURS	853	107354.7		12.8%	
96	NOT APPLICABLE	120091	29127274.2			
97	DON'T KNOW	278	22120.2			
98	REFUSAL	7	404.2			
99	NOT STATED	168	13703.8			
Varning: 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_07: After 30 minutes, do you seek shade		
Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W] [Valid=5472 / 692936.1] [Invalid=121990 / 29309880.9]		
Universe Respondents who answered SSB_06 = (3, 4, 5, 6, 7, 8, 97 or 98) or SSB_01 = (7 or 8)		
Literal question About how much time each day do you spend in the sun between 11 am and 4 pm?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ALWAYS	553	56243.4	8.1%
2	OFTEN	1647	205458.6	29.7%
3	SOMETIMES	1931	252669.6	36.5%
4	RARELY	854	115667.9	16.7%
5	NEVER	487	62896.6	9.1%
6	NOT APPLICABLE	121475	29268737.1	
7	DON'T KNOW	59	4685.7	
8	REFUSAL	3	229.8	
9	NOT STATED	453	36228.3	

SSB_08: After 30 minutes, do you wear a hat

Information	ormation [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W] [Valid=5525 / 697270.82] [Invalid=121937 / 29305546.18]		
Universe Respondents who answered SSB_06 = (3, 4, 5, 6, 7, 8, 97 or 98) or SSB_01 = (7 or 8)		
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:seek shade?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ALWAYS	1588	172547.6	24.7%
2	OFTEN	829	106010.5	15.2%
3	SOMETIMES	838	121084.5	17.4%
4	RARELY	563	77422.6	11.1%
5	NEVER	1707	220205.6	31.6%
6	NOT APPLICABLE	121475	29268737.1	
7	DON'T KNOW	6	396.5	
8	REFUSAL	3	184.2	
9	NOT STATED	453	36228.3	

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.

$\#\,SSB_09A\colon After\,30$ minutes, do you wear pants/long skirt

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=5513 / 695947.47] [Invalid=121949 / 29306869.53]
Universe	Respondents who answered SSB_06 = (3, 4, 5, 6, 7, 8, 97 or 98) or SSB_01 = (7 or 8)
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 to protect your skin from the sun?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ALWAYS	1435	140303.1	20.2%
2	OFTEN	656	69508.8	10.0%
3	SOMETIMES	809	98169.1	14.1%
4	RARELY	651	104872.1	15.1%
5	NEVER	1962	283094.4	40.7%

#SSB_09A: After 30 minutes,do you wear pants/long skirt

Value	Label	Cases	Weighted
6	NOT APPLICABLE	121475	29268737.1
7	DON'T KNOW	18	1719.9
8	REFUSAL	3	184.2
9	NOT STATED	453	36228.3

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_09B: After 30 minutes, do you use sunscreen: face

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W] [Valid=5523 / 697291.66] [Invalid=121939 / 29305525.34]	
Universe	Respondents who answered SSB_06 = (3, 4, 5, 6, 7, 8, 97 or 98) or SSB_01 = (7 or 8)
Literal question	(In the summer months, on a typical weekend or day off, when you are in the sun for 30 minutes or more, how often do you:)use sunscreen on your face?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ALWAYS	1411	177641.6	25.5%
2	OFTEN	748	102356.9	14.7%
3	SOMETIMES	780	103804.9	14.9%
4	RARELY	557	70224.7	10.1%
5	NEVER	2027	243263.6	34.9%
6	NOT APPLICABLE	121475	29268737.1	
7	DON'T KNOW	8	375.7	
8	REFUSAL	3	184.2	
9	NOT STATED	453	36228.3	

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_10: What Sun Protection Factor (SPF) use: face

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=2703 / 355604.08] [Invalid=124759 / 29647212.92]
Universe	Respondents who answered SSB_09B = (1, 2, 3, 7, 8) or SSB_01 = (7, 8) or SSB_06 = (97, 98)
Literal question	What Sun Protection factor (SPF) do you usually use?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	LESS THAN 15	71	9727.7	2.7%
2	15 TO 25	663	85280.6	24.0%
3	MORE THAN 25	1969	260595.8	73.3%
6	NOT APPLICABLE	124059	29582225.4	
7	DON'T KNOW	236	28199.3	
8	REFUSAL	0	0.0	
9	NOT STATED	464	36788.2	

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_11: After 30 minutes, do you use sunscreen:body

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W] [Valid=5504 / 696052.61] [Invalid=121958 / 29306764.39]	
Universe	Respondents who answered SSB_06 = (3, 4, 5, 6, 7, 8, 97 or 98) or SSB_01 = (7 or 8)
Literal question	In the summer months, on a typical weekend or day off, when you are in the sun for 30 minutes or more, how often do you:use sunscreen on your body?

SSB_11: After 30 minutes, do you use sunscreen:body

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ALWAYS	895	108816.0	15.6%
2	OFTEN	790	114492.4	16.4%
3	SOMETIMES	922	122443.7	17.6%
4	RARELY	829	109601.5	15.7%
5	NEVER	2068	240699.1	34.6%
6	NOT APPLICABLE	121475	29268737.1	
7	DON'T KNOW	26	1583.2	
8	REFUSAL	4	215.8	
9	NOT STATED	453	36228.3	

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_12: What Sun Protection Factor (SPF) use: body

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=2429 / 323327] [Invalid=125033 / 29679490]
Universe	Respondents who answered SSB_11 = (1, 2, 3, 7, 8) or SSB_01 = (7, 8) or SSB_06 = (97, 98)
Literal question	What Sun Protection factor (SPF) do you usually use?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	LESS THAN 15	64	8592.8	2.7%
2	15 TO 25	482	64746.5	20.0%
3	MORE THAN 25	1883	249987.7	77.3%
6	NOT APPLICABLE	124372	29619037.7	
7	DON'T KNOW	178	22425.1	
8	REFUSAL	0	0.0	
9	NOT STATED	483	38027.2	

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.

DOINJ: Module: Injuries (INJ) - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=127462 / 30002817] [Invalid=0 / 0]	
Universe	All respondents	
Literal question	Injuries - Inclusion Flag - (F)	

Value	Label	Cases	Weighted	
1	YES	127462	30002817.0	
2	NO	0	0.0	
6	NOT APPLICABLE	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.

REP_1A: Past year, injury from repetitive strain

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=127011 / 29898325.32] [Invalid=451 / 104491.68]	
Universe	Respondents with DOINJ = 1	
Literal question	In the past 12 months, did you have any injuries due to repetitive strain?	

REP_1A: Past year, injury from repetitive strain

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	17766	4486301.2	15.0%
2	NO	109245	25412024.2	85.0%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	319	60854.7	
8	REFUSAL	131	43212.8	
9	NOT STATED	1	424.2	

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.

#REP_2: Repetitive strain injury limit activity

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	tics [NW/W] [Valid=17749 / 4484469.5] [Invalid=109713 / 25518347.5]	
Universe Respondents who answered REP_1A = (1, 7 or 8)		
Literal question Were these injuries serious enough to limit your normal activities?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	10001	2486128.6	55.4%
2	NO	7748	1998340.8	44.6%
6	NOT APPLICABLE	109245	25412024.2	
7	DON'T KNOW	17	1831.7	
8	REFUSAL	0	0.0	
9	NOT STATED	451	104491.7	

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.

REPG3: Body part affected by repetitive strain - (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W] [Valid=9977 / 2483206.52] [Invalid=117485 / 27519610.48]		
Universe Respondents who answered REP_1A = (1, 7 or 8)		
Literal question Thinking about the most serious repetitive strain, what part of the body was affected?		
Notes	Based on REP_3. See documentation on derived variables.	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	NECK	309	84416.4	3.4%	
2	SHOULDER/UPPER ARM	2456	562221.6		22.6%
3	ELBOW, LOWER ARM	1391	373200.3	15.0%	
4	WRIST / HAND	2025	472229.6	1	9.0%
5	KNEE / LOWER LEG	1154	305555.8	12.3%	
6	ANKLE / FOOT	678	184764.0	7.4%	
7	UPPER BACK	250	77177.6	3.1%	
8	LOWER BACK	1212	306919.5	12.4%	
9	OTHER	502	116721.6	4.7%	
96	NOT APPLICABLE	116993	27410365.0		
97	DON'T KNOW	0	0.0		
98	REFUSAL	0	0.0		
99	NOT STATED	492	109245.5		

# REP_3A: Know type: strain caused repetitive strain		
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	atistics [NW/ W] [Valid=9932 / 2472998.51] [Invalid=117530 / 27529818.49]	
Universe Respondents who answered REP_2 = (1,7, or 8) or REP_1A = (7 or 8)		
Literal question Do you know what type of activity caused this repetitive strain injury?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	8647	2206011.7	89.2%
2	NO	1285	266986.8	10.8%
6	NOT APPLICABLE	116993	27410365.0	
7	DON'T KNOW	66	12783.1	
8	REFUSAL	3	347.0	
9	NOT STATED	468	106323.4	

REP_4: Activity done while work at job/business

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=8572 / 2198254.75] [Invalid=118890 / 27804562.25]	
Universe	Respondents who answered REP_3A = (1,7, or 8) or REP_1A = (7 or 8) or REP_2 = (7 or 8)
Literal question	Was the activity something you did while working at a job or business (excluding travel to or from work)?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	3984	1062032.4	48.3%
2	NO	4588	1136222.3	51.7%
6	NOT APPLICABLE	118278	27677351.8	
7	DON'T KNOW	20	2277.9	
8	REFUSAL	0	0.0	
9	NOT STATED	592	124932.6	

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

REP_5A: Type of activity: Walking

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=8626 / 2203576.75] [Invalid=118836 / 27799240.25]	
Universe Respondents who answered REP_3A = (1,7, or 8) or REP_1A = (7 or 8) or REP_2 = (7 or 8)	
Literal question What type of activity was this? Walking	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	472	110696.3	5.0%
2	NO	8154	2092880.5	95.0%
6	NOT APPLICABLE	118278	27677351.8	
7	DON'T KNOW	20	2300.1	
8	REFUSAL	1	134.9	
9	NOT STATED	537	119453.5	

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.

REP_5B: Type of activity: Sports/physical exercise

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=8626 / 2203576.75] [Invalid=118836 / 27799240.25]	
Universe	Respondents who answered REP_3A = (1,7, or 8) or REP_1A = (7 or 8) or REP_2 = (7 or 8)
Literal question	What type of activity was this? Sports or physical exercise (including school activities and running)

REP_5B: Type of activity: Sports/physical exercise

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	2137	626188.2	28.4%
2	NO	6489	1577388.5	71.6%
6	NOT APPLICABLE	118278	27677351.8	
7	DON'T KNOW	20	2300.1	
8	REFUSAL	1	134.9	
9	NOT STATED	537	119453.5	

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.

REP_5C: Type of activity: Leisure or hobby

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=8626 / 2203576.75] [Invalid=118836 / 27799240.25]	
Universe	Respondents who answered REP_3A = (1,7, or 8) or REP_1A = (7 or 8) or REP_2 = (7 or 8)
Literal question	What type of activity was this? Leisure or hobby (include volunteering)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	387	77870.0	3.5%
2	NO	8239	2125706.7	96.5%
6	NOT APPLICABLE	118278	27677351.8	
7	DON'T KNOW	20	2300.1	
8	REFUSAL	1	134.9	
9	NOT STATED	537	119453.5	

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.

REP_5D: Type of activity: Household/outdoor chore

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=8626 / 2203576.75] [Invalid=118836 / 27799240.25]
Universe	Respondents who answered REP $_3$ A = (1,7, or 8) or REP $_1$ A = (7 or 8) or REP $_2$ = (7 or 8)
Literal question	What type of activity was this? Household chores, outdoor yard maintenanceh, ome renovations or other unpaid work

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1166	249649.9	11.3%
2	NO	7460	1953926.8	88.7%
6	NOT APPLICABLE	118278	27677351.8	
7	DON'T KNOW	20	2300.1	
8	REFUSAL	1	134.9	
9	NOT STATED	537	119453.5	

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.

REP_5F: Type of activity: Computer/typing

Literal question	What type of activity was this? Computer use or typing
Universe	Respondents who answered REP_3A = $(1,7, \text{ or } 8)$ or REP_1A = $(7 \text{ or } 8)$ or REP_2 = $(7 \text{ or } 8)$
Statistics [NW/W]	[Valid=8626 / 2203576.75] [Invalid=118836 / 27799240.25]
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	922	253235.8	11.5%
2	NO	7704	1950340.9	88.5%
6	NOT APPLICABLE	118278	27677351.8	

REP_5F: Type of activity: Computer/typing

Value	Label	Cases	Weighted	Percentage (Weighted)
7	DON'T KNOW	20	2300.1	
8	REFUSAL	1	134.9	
9	NOT STATED	537	119453.5	

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.

#REP_5G: Type of activity: Driving motor vehicle

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=8626 / 2203576.75] [Invalid=118836 / 27799240.25]	
Universe	Respondents who answered REP_3A = (1,7, or 8) or REP_1A = (7 or 8) or REP_2 = (7 or 8)
Literal question	What type of activity was this? Driving a motor vehicle

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	166	47968.8	2.2%
2	NO	8460	2155607.9	97.8%
6	NOT APPLICABLE	118278	27677351.8	
7	DON'T KNOW	20	2300.1	
8	REFUSAL	1	134.9	
9	NOT STATED	537	119453.5	

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.

REP_5H: Type of activity: Lift/carry object/person

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=8626 / 2203576.75] [Invalid=118836 / 27799240.25]
Universe	Respondents who answered REP_3A = (1,7, or 8) or REP_1A = (7 or 8) or REP_2 = (7 or 8)
Literal question	What type of activity was this? Lifting or carrying an object or person

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1749	451247.3	20.5%
2	NO	6877	1752329.5	79.5%
6	NOT APPLICABLE	118278	27677351.8	
7	DON'T KNOW	20	2300.1	
8	REFUSAL	1	134.9	
9	NOT STATED	537	119453.5	

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.

REP_5I: Type of activity: Other

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=8626 / 2203576.75] [Invalid=118836 / 27799240.25]	
Universe	Respondents who answered REP_3A = (1,7, or 8) or REP_1A = (7 or 8) or REP_2 = (7 or 8)	
Literal question	What type of activity was this? Other	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	2112	518984.3	23.6%
2	NO	6514	1684592.5	76.4%
6	NOT APPLICABLE	118278	27677351.8	
7	DON'T KNOW	20	2300.1	
8	REFUSAL	1	134.9	
9	NOT STATED	537	119453.5	

REP_5I: Type of activity: Other

Warning: 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_01: Past year, were you injured

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=127179 / 29930441.86] [Invalid=283 / 72375.14]	
Universe	Respondents with DOINJ = 1	
Literal question	In the past 12 months, that is, from this date one year ago to yesterday, were you injured?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	19528	4733780.5	15.8%
2	NO	107651	25196661.4	84.2%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	145	32572.2	
8	REFUSAL	137	39378.8	
9	NOT STATED	1	424.2	

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.

INJG02: Past year, # of injuries - (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	Valid=19451 / 4719359.05] [Invalid=108011 / 25283457.95]	
Universe	Respondents who answered INJ_01 = (1, 7 or 8)	
Literal question	How many times were you injured?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ONE INJURY	14320	3438040.4	72.8%
2	TWO INJURIES	2995	730158.0	15.5%
3	3 TO 5 INJURIES	1698	435735.8	9.2%
4	6+ INJURIES	438	115424.9	2.4%
6	NOT APPLICABLE	107651	25196661.4	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	360	86796.6	

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

INJG05: Most serious type of injury - (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=19359 / 4704030] [Invalid=108103 / 25298787]	
Universe	Respondents who answered INJ_01 = (1, 7 or 8)	
Literal question	What type of injury did you have? For example, a broken bone or burn.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	MULTIPLE INJURIES	249	62907.3	1.3%
2	BROKEN BONES	3482	727450.0	15.5%
3	BURN, SCALD, CHEMICAL	593	151951.4	3.2%
4	DISLOCATION	550	121703.7	2.6%
5	SPRAIN OR STRAIN	9335	2420850.8	51.5%
6	CUT, PUNCTURE, BITE	1849	452781.9	9.6%
7	SCRAPE,BRUISE,BLISTER	1376	289670.4	6.2%
8	CONCUSSION/OTHR BRAIN	654	173199.5	3.7%

INJG05: Most serious type of injury - (G)

Value	Label	Cases	Weighted	Percentage (Weighted)
9	OTHER	1271	303515.0	6.5%
96	NOT APPLICABLE	107651	25196661.4	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	452	102125.6	

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

#INJG06: Most serious injury: Body part injured - (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/W]	[Valid=18704 / 4529020.4] [Invalid=108758 / 25473796.6]
Universe	Respondents who answered INJ_05 = (1, 2, 3, 4, 5, 6, 7, 11, 97 or 98) or INJ_01 = (7 or 8) or INJ_02 = (97 or 98)
Literal question	What part of the body was injured?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	MULTIPLE SITES	408	93376.4	2.1%
2	EYES/HEAD/NECK	1082	270244.0	6.0%
3	SHOULDER, UPPER ARM	1854	428028.0	9.5%
4	ELBOW,LOWER ARM	660	157527.2	3.5%
5	WRIST OR HAND	3218	789068.2	17.4%
6	HIP OR THIGH	923	198609.5	4.4%
7	KNEE, LOWER LEG	2708	623189.1	13.8%
8	ANKLE, FOOT	4097	1051812.1	23.2%
9	UPPER OR LOWER BACK	2878	731714.2	16.2%
10	CHEST OR ABDOMEN	876	185451.8	4.1%
96	NOT APPLICABLE	108335	25377548.3	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	423	96248.3	

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.

INJG08: Most serious injury: Location - (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/W]	[Valid=19278 / 4682614.28] [Invalid=108184 / 25320202.72]		
Universe	Respondents who answered INJ_05 = (1, 2, 3, 4, 5, 6, 7, 11, 97 or 98) or INJ_01 = (7 or 8) or INJ_02 = (97 or 98)		
Literal question	Where did the injury happen ?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	IN A HOME	7886	1660801.2	35.5%
2	RESIDENTIAL/SCHOOL	1209	285916.2	6.1%
3	SPORTS/ATHLETICS	1233	367063.2	7.8%
4	OTHER SPORTS	2390	737695.4	15.8%
5	STREET, HIGHWAY	1906	504060.9	10.8%
6	COMMERCIAL AREA	1324	307205.9	6.6%
7	INDUSTRIAL AREA	835	215662.4	4.6%
8	OTHER	2495	604209.2	12.9%
96	NOT APPLICABLE	107651	25196661.4	
97	DON'T KNOW	0	0.0	

INJG08: Most serious injury: Location - (G)

Value	Label	Cases	Weighted	Percentage (Weighted)
98	REFUSAL	0	0.0	
99	NOT STATED	533	123541.3	

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.

INJG092: Most serious injury: Activity - (G)

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/ W] [Valid=19200 / 4667867.71] [Invalid=108262 / 25334949.29]	
Universe	Respondents who answered INJ_01 = (1, 7 or 8)
Literal question	Most serious injury - activity when injured - (G)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	SPORTS/EXERCISE	5454	1565378.7	33.5%
2	LEISURE	1379	315036.9	6.7%
3	WORKING AT A JOB	2335	619975.6	13.3%
4	DRIVER/BOAT.,ATV	974	234419.4	5.0%
5	HOUSEHOLD CHORES	3417	701280.6	15.0%
6	GOING UP/DOWN STAIRS	3737	788235.5	16.9%
7	OTHER	1904	443541.0	9.5%
96	NOT APPLICABLE	107651	25196661.4	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	611	138287.9	

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.

INW_01: Injury occurred in current job

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=2224 / 595860.69] [Invalid=125238 / 29406956.31]	
Universe Respondents who answered INJ_01 = (1, 7 or 8) or INJ_02 = (97, 98)	
Literal question	Did this injury occur in your current main job?
Notes	Based on INJ_09. Due to new 2009 INJ_09 answer categories, this derived variable differs from INJG09 produced previous to 2009. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1943	517656.3	86.9%
2	NO	281	78204.4	13.1%
6	NOT APPLICABLE	124653	29265135.2	
7	DON'T KNOW	2	104.1	
8	REFUSAL	0	0.0	
9	NOT STATED	583	141717.0	

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

INWGSOC: Occupation group (SOC) where injury occurred - (G)

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W] [Valid=1979 / 543372.56] [Invalid=125483 / 29459444.44]	
Universe Respondents aged 15 to 75 years who ansered LBSDWSS = (3,4) or LBSCSOC = (97, 98, 99)	
Literal question	Occupation group (SOC) where injury occurred - (G)
Notes	Based on INWDOCG. See documentation on derived variables.

INWGSOC: Occupation group (SOC) where injury occurred - (G)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	MANAG./ART, EDUC	420	108534.0	20.0%
2	BUSINESS/FINANCIAL	122	36488.9	6.7%
3	SALES, SERVICES	499	133459.2	24.6%
4	TRADES/TRANSPORTATION	596	172253.6	31.7%
5	PRIM. IND./PROC.	342	92636.9	17.0%
6	NOT APPLICABLE	125344	29427409.2	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	139	32035.2	

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_10: Most serious injury: Result of a fall

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=19360 / 4695433.58] [Invalid=108102 / 25307383.42]	
Universe	Respondents who answered INJ_05 = (1,2,3,4,5,6,7,8,10,11,97 or 98) or INJ_01 = (7 or 8) or INJ_02 = (97 or 98)
Literal question	Was the injury the result of a fall?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	8198	1818260.8	38.7%
2	NO	11162	2877172.8	61.3%
6	NOT APPLICABLE	107681	25204348.9	
7	DON'T KNOW	57	15866.1	
8	REFUSAL	4	371.9	
9	NOT STATED	360	86796.6	

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

INJG11A: How did you fall - (G)

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W]	[Valid=8156 / 1809482.91] [Invalid=119306 / 28193334.09]
Universe	Respondents who answered INJ_05 = (1,2,3,4,5,6,7,8,10,11,97 or 98) or INJ_01 = (7 or 8) or INJ_02 = (97 or 98)
Literal question	How did you fall - (G)
Notes	Based on INJ_11A. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	SKATE/SKI/SNOWBOARD	619	180833.6	10.0%	
2	OTHER SPORTS	1485	390351.2	21.6%	ó
3	STAIRS/FURNITURE	1443	307645.4	17.0%	
4	SLIP/TRIP ON SNOW	1304	249836.4	13.8%	
5	SLIP/TRIP OTHR SURFACE	2566	531953.6		29.4%
6	HEALTH PROBLEMS	739	148862.7	8.2%	
96	NOT APPLICABLE	118843	28081521.7		
97	DON'T KNOW	0	0.0		
98	REFUSAL	0	0.0		
99	NOT STATED	463	111812.4		

#INJ_13: Most serious injury:Treatment with in 48 hours				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=19410 / 4711563.86] [Invalid=108052 / 25291253.14]			
Universe	Respondents who answered INJ_01 = (1, 7 or 8)			
Literal question	Did ^YOU2 receive any medical attention for the injury from a health professional in the 48 hours following the injury?			

Value	Label	Cases	Weighted
1	YES	10182	2428114.6
2	NO	9228	2283449.3
6	NOT APPLICABLE	107651	25196661.4
7	DON'T KNOW	36	7277.6
8	REFUSAL	5	517.5
9	NOT STATED	360	86796.6

INJ_14A: Treatment in 48 hours: Doctor's office

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=10165 / 2425021.08] [Invalid=117297 / 27577795.92]
Universe	Respondents who answered INJ_13 = (1, 7 or 8) or INJ_01 = (7 or 8) or INJ_02 = (97 or 98)
Literal question	Where did you receive treatment in the 48 hours? Doctor's office

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1572	407247.8	16.8%
2	NO	8593	2017773.3	83.2%
6	NOT APPLICABLE	116879	27480110.7	
7	DON'T KNOW	16	2069.9	
8	REFUSAL	1	1023.6	
9	NOT STATED	401	94591.8	

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_14B: Treatment in 48 hours: Hospital emergency

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	W] [Valid=10165 / 2425021.08] [Invalid=117297 / 27577795.92]	
Universe	Respondents who answered INJ_13 = (1, 7 or 8) or INJ_01 = (7 or 8) or INJ_02 = (97 or 98)	
Literal question	Where did you receive treatment in the 48 hours? Hospital emergency room	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	6053	1313487.4	54.2%
2	NO	4112	1111533.7	45.8%
6	NOT APPLICABLE	116879	27480110.7	
7	DON'T KNOW	16	2069.9	
8	REFUSAL	1	1023.6	
9	NOT STATED	401	94591.8	

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.

INJG14C: Treatment in 48 hours: Clinic - (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=10165 / 2425021.08] [Invalid=117297 / 27577795.92]			
Universe	Respondents who answered INJ_13 = (1, 7 or 8) or INJ_01 = (7 or 8) or INJ_02 = (97 or 98)			
Literal question	Most serious injury - (G) - treated in clinic/ CLSC			

INJG14C: Treatment in 48 hours: Clinic - (G)

Notes

The 48 hours reference period was introduced in 2009. Based on INJ_14C, INJ_14L, INJ_14F. See documentation on derived variables. Grouping specifications changed in 2009 due to new INJ_14 answer categories.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1617	446558.1	18.4%
2	NO	8548	1978463.0	81.6%
6	NOT APPLICABLE	116879	27480110.7	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	418	97685.2	
Warning: these fig	gures indicate the number of cases found in the data file. They cannot be	e interpreted as si	ımmary statistics of the p	population of interest.

# INJ_14O: Treatment in 48 hours: On-site				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=10165 / 2425021.08] [Invalid=117297 / 27577795.92]			
Universe	Respondents who answered INJ_13 = (1, 7 or 8) or INJ_01 = (7 or 8) or INJ_02 = (97 or 98)			
Literal question	Where did you receive treatment in the 48 hours? Where the injury happened/on-site (workplace, school, sports fieldh, otel, ski hill)			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	339	86273.6	3.6%
2	NO	9826	2338747.5	96.4%
6	NOT APPLICABLE	116879	27480110.7	
7	DON'T KNOW	16	2069.9	
8	REFUSAL	1	1023.6	
9	NOT STATED	401	94591.8	

INJG14J2: Treatment in 48 hours: Physio/massage/chiropractic therapy - (G)

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=10165 / 2425021.08] [Invalid=117297 / 27577795.92]			
Universe	Respondents who answered INJ_13 = (1, 7 or 8) or INJ_01 = (7 or 8) or INJ_02 = (97 or 98)			
Literal question	Most serious inj treated physio/mass.ther/chiro/other (G)			
Notes	The 48 hours reference period was introduced in 2009. Based on INJ_14M, INJ_14K, INJ_14K. See documentation on derived variables. Differs from INJG14J produced previous to 2009.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1105	295550.3	12.2%
2	NO	9060	2129470.8	87.8
6	NOT APPLICABLE	116879	27480110.7	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	418	97685.2	

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_15: Admitted to hospital overnight

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=10177 / 2427558.57] [Invalid=117285 / 27575258.43]			
Universe	Respondents who answered INJ_13 = (1, 7 or 8) or INJ_01 = (7 or 8) or INJ_02 = (97 or 98)			
Literal question	Were you admitted to a hospital overnight?			

Value	Label	Cases	Weighted
1	YES	935	174731.0
2	NO	9242	2252827.6
6	NOT APPLICABLE	116879	27480110.7
7	DON'T KNOW	4	445.2
8	REFUSAL	1	110.8
9	NOT STATED	401	94591.8

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_15A: Follow-up care from health professional

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

INJ_15A: Follow-up care from health professional Statistics [NW/W] [Valid=19431 / 4716759.01] [Invalid=108031 / 25286057.99] Universe Respondents who answered INJ_01 = (1, 7 or 8) Literal question At the present time, are you getting follow-up care from a health professional because of this injury?

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	3793	883200.5	18.7%	
2	NO	15638	3833558.5		81.3
6	NOT APPLICABLE	107651	25196661.4		
7	DON'T KNOW	12	1715.4		
8	REFUSAL	7	827.0		
9	NOT STATED	361	86854.1		

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_16: Past year, treated injury not limit activity

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=126979 / 29891055.96] [Invalid=483 / 111761.04]		
Universe	Respondents with DOINJ = 1		
Literal question	In the past 12 months, did ^YOU2 have any other injuries that were treated by a health professional, but did not limit ^YOUR1 normal activities?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	6361	1515643.7	5.1%
2	NO	120618	28375412.3	94.9%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	104	18829.4	
8	REFUSAL	19	6135.1	
9	NOT STATED	360	86796.6	

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

INJG17: How many injuries (INJ_16) - (G)

Information	Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/W]	[Valid=6313 / 1506717.71] [Invalid=121149 / 28496099.29]		
Universe	Respondents who answered INJ_16 = (1, 7 or 8) or INJ_01 = (7 or 8) or INJ_02 = (97 or 98)		
Literal question	How many injuries?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ONE INJURY	5215	1233591.0	81.9%
2	2 TO 5 INJURIES	995	252743.9	16.8%
3	6 OR MORE INJURIES	103	20382.8	1.4%
6	NOT APPLICABLE	120618	28375412.3	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	531	120687.0	

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

INJGCAU: Cause of injury - (D,G)

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]		
Statistics [NW/W]	[Valid=19093 / 4628899.11] [Invalid=108369 / 25373917.89]		
Universe	Respondents who answered INJ_01 = (1, 7 or 8)		

INJGCAU: Cause of injury - (D,G)

Literal question Cause of injury - (D, G)

Notes Based on INJ_10, INJ_12. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	FALL	8198	1818260.8	39.3%
2	TRANSPORT ACCIDENT	660	167103.8	3.6%
3	ACCIDENTAL BUMP	1031	270119.8	5.8%
4	ACCIDENTAL STRUCK	1329	341402.6	7.4%
5	ACCIDENTL SHARP OBJCT	1202	299690.7	6.5%
6	OVEREXERTION	4415	1145368.8	24.7%
7	OTHER	2258	586952.6	12.7%
96	NOT APPLICABLE	107681	25204348.9	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	688	169569.0	

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

INJDSTT: Injury Status - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]		
Statistics [NW/W]	Valid=126979 / 29891055.96] [Invalid=483 / 111761.04]		
Universe	Respondents with DOINJ = 1		
Literal question	Injury Status - (D)		
Notes	Based on INJ_01, INJ_16. See documentation on derived variables.		

Value	Label	Cases	Weighted	Percentage (Weighted)
0	NO INJURIES	102612	24025572.0	80.4%
1	ACTIVITY-LIMIT.	18006	4349840.3	14.6%
2	NON-ACTIVITY LIMIT	4957	1154232.0	3.9%
3	LIMIT AND NON-LIMIT	1404	361411.7	1.2%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	483	111761.0	

Warning: 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_01A: In lifetime, smoked 100 or more cigarettes

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=127122 / 29925062.09] [Invalid=340 / 77754.91]	
Universe	All respondents	
Literal question	In your1 lifetime, have you smoked a total of 100 or more cigarettes (about 4 packs)?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	60781	12763257.8	42.7%
2	NO	66341	17161804.2	57.3%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	237	49411.1	
8	REFUSAL	102	27919.7	
9	NOT STATED	1	424.2	
Warning: these figure	Warning: 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_01B: Ever smoked a whole cigarette	
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=66178 / 17107575.61] [Invalid=61284 / 12895241.39]	
Universe Respondents who answered SMK_01A = (2, 7 or 8)	
Literal question Have you ever smoked a whole cigarette?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	16674	3980727.3	23.3%
2	NO	49504	13126848.3	
6	NOT APPLICABLE	60781	12763257.8	
7	DON'T KNOW	193	46074.9	
8	REFUSAL	82	24351.1	
9	NOT STATED	228	61557.6	

SMKG01C: Age smoked first whole cigarette - (G)

Information [Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]		
Statistics [NW/W]	[Valid=75671 / 16459174.33] [Invalid=51791 / 13543642.67]	
Universe	Respondents who answered SMK_01A = 1 or SMK_01B = 1 or SMK_01A = 8 and SMK_01B = 8	
Literal question	At what age did you smoke your first whole cigarette?	

Value	Label	Cases	Weighted	Perc	centage (Weighted)	
1	5 TO 11 YEARS	4995	985954.6	6.0%		
2	12 TO 14 YEARS	20982	4477855.5		27.2%	
3	15 TO 17 YEARS	28043	6141889.7			37.3%
4	18 TO 19 YEARS	10512	2419282.5	1	4.7%	
5	20 TO 24 YEARS	7976	1825556.7	11.1%	%	
6	25 TO 29 YEARS	1695	341087.9	2.1%		
7	30 TO 34 YEARS	791	154745.9	0.9%		
8	35 TO 39 YEARS	278	53903.4	0.3%		
9	40 TO 44 YEARS	219	30387.1	0.2%		
10	45 TO 49 YEARS	68	11113.5	0.1%		
11	50 YEARS OR MORE	112	17397.7	0.1%		
96	NOT APPLICABLE	49504	13126848.3			
97	DON'T KNOW	0	0.0			
98	REFUSAL	0	0.0			
99	NOT STATED	2287	416794.3			

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.

#SMK_202: Daily/occasional/not at all type of smoker

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	Valid=126883 / 29863462.55] [Invalid=579 / 139354.45]	
Universe	All respondents	
Literal question At the present time, do you smoke cigarettes daily, occasionally or not at all?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	DAILY	18413	4147683.1	13.9%
2	OCCASIONALLY	5145	1420302.2	4.8%
3	NOT AT ALL	103325	24295477.3	81.4%

#SMK_202: Daily/occasional/not at all type of smoker

Value	Label	Cases	Weighted
6	NOT APPLICABLE	0	0.0
7	DON'T KNOW	49	14860.3
8	REFUSAL	16	2128.1
9	NOT STATED	514	122366.1

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.

SMKG203: Age started to smoke daily - (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]	
Statistics [NW/ W] [Valid=17977 / 4082250.66] [Invalid=109485 / 25920566.34]		
Universe	Respondents who answered SMK_202 = (1, 7 or 8) or SMK_01A = 8 and SMK_01B = 8	
Literal question	At what age did you begin to smoke cigarettes daily?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	5 TO 11 YEARS	522	103503.1	2.5%
2	12 TO 14 YEARS	3051	657377.2	16.1%
3	15 TO 17 YEARS	6599	1475800.4	36.2%
4	18 TO 19 YEARS	3275	792809.5	19.4%
5	20 TO 24 YEARS	2967	703925.9	17.2%
6	25 TO 29 YEARS	779	189958.5	4.7%
7	30 TO 34 YEARS	361	74229.7	1.8%
8	35 TO 39 YEARS	159	34386.0	0.8%
9	40 TO 44 YEARS	122	22149.4	0.5%
10	45 TO 49 YEARS	54	16094.6	0.4%
11	50 YEARS OR MORE	88	12016.4	0.3%
96	NOT APPLICABLE	108470	25715779.4	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	1015	204786.9	

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_204: # of cigarettes smoked daily - daily smoker

Information	[Type= continuous] [Format=numeric] [Range= 1-80] [Missing=*]	
Statistics [NW/W]	[Valid=18268 / 4126410.57] [Invalid=109194 / 25876406.43] [Mean=15.145 / 14.719] [StdDev=8.774 / 8.617]	
Universe	Respondents who answered SMK_202 = (1, 7 or 8) or (SMK_01A = 8 and SMK_01B = 8)	
Literal question	How many cigarettes do you smoke each day now?	

Value	Label	Cases	Weighted
996	NOT APPLICABLE	108470	25715779.4
997	DON'T KNOW	120	17974.0
998	REFUSAL	17	2132.7
999	NOT STATED	587	140520.4

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.

#SMK_05B: # of cigarettes smoked daily - occasional smoker

Information [Type= continuous] [Format=numeric] [Range= 1-40] [Missing=*]			
Statistics [NW/W]	[Valid=5072 / 1406873.15] [Invalid=122390 / 28595943.85] [Mean=3.596 / 3.252] [StdDev=3.559 / 3.192]		
Universe	Respondents who answered SMK_202 = (1, 7 or 8) or (SMK_01A = 8 and SMK_01B = 8)		

#SMK_05B: # of cigarettes smoked daily - occasional smoker

Literal question On the days that you do smoke, how many cigarettes do you usually smoke?

Value	Label	Cases	Weighted
996	NOT APPLICABLE	12173	28443160.4
997	DON'T KNOW	62	11764.3
998	REFUSAL	8	1034.1
999	NOT STATED	582	139985.0

Warning: 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_05C: Past month, smoked 1 + cigarettes daily - occasional smoker

Information [Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]	
Statistics [NW/W] [Valid=4951 / 1384968.18] [Invalid=122511 / 28617848.82] [Mean=8.864 / 8.362] [StdDev=8.37 / 8.057	
Universe Respondents who answered SMK_202 = (1, 7 or 8) or (SMK_01A = 8 and SMK_01B = 8)	
Literal question	In the past month, on how many days have you smoked 1 or more cigarettes?

Value	Label	Cases	Weighted
96	NOT APPLICABLE	121738	28443160.4
97	DON'T KNOW	182	33395.7
98	REFUSAL	9	1307.7
99	NOT STATED	582	139985.0

Warning: 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_05D: Ever smoked cigarettes daily - occasional smoker

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=42204 / 8595311.78] [Invalid=85258 / 21407505.22]
Universe	Respondents who answered (SMK_01A IN (1, 7, 8) and SMK_202 IN (2, 3, 7, 8)) or (SMK_01A = 8 and SMK_01B = 8)
Literal question	Have you ever smoked cigarettes daily?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	37516	7440452.4	86.6%
2	NO	4688	1154859.4	13.4%
6	NOT APPLICABLE	84686	21291630.8	
7	DON'T KNOW	42	4168.9	
8	REFUSAL	6	1415.6	
9	NOT STATED	524	110290.0	

Warning: 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_06A: When did you stop smoking - non-smoker

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W] [Valid=3434 / 774636.21] [Invalid=124028 / 29228180.79]		
Universe	(SMK_202 = 3 and (SMK_05D IN (2, 7, 8) or SMK_01A IN (7, 8))) or (SMK_202 IN (7, 8) and SMK_01A IN (1, 7, 8)) or (SMK_01A = 8 and SMK_01B = 8)	
Literal question	When did you stop smoking? Was it?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	LESS THAN 1 YEAR	103	28566.8	3.7%
2	1 TO < 2 YEARS	71	17943.6	2.3%
3	2 TO < 3 YEARS	110	32702.3	4.2%
4	3 OR MORE YEARS	3150	695423.6	89.8%
6	NOT APPLICABLE	123435	29103662.3	

$\#\,SMK_06A\colon$ When did you stop smoking - non-smoker

Value	Label	Cases	Weighted	Percentage (Weighted)
7	DON'T KNOW	37	10063.8	
8	REFUSAL	9	3169.2	
9	NOT STATED	547	111285.5	

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.

SMKG06C: # years stopped smoking - non-smoker - (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=3051 / 673702.64] [Invalid=124411 / 29329114.36]
Universe	Respondents who answered SMK_06A = (4, 7 or 8) or (SMK_01A = (7 or 8) or SMK_05D = (7 or 8)) and SMK_202 = 3 or SMK_01A = (1, 7 or 8) and SMK_202 = (7 or 8) or SMK_01A = 8 and SMK_01B = 8
Literal question	How many years ago was it?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	3 TO 5 YEARS	152	43475.4	6.5%
2	6 TO YEARS	334	86859.0	12.9%
3	11 OR MORE YEARS	2565	543368.2	80.7%
6	NOT APPLICABLE	123719	29182874.9	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	692	146239.4	

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.

SMKG207: Age you started smoking daily - occasional smoker - (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]	
Statistics [NW/W]	[Valid=36518 / 7294280.57] [Invalid=90944 / 22708536.43]	
Universe	Respondents who answered SMK_05D = (1, 7 or 8) or SMK_01A = (7 or 8) and SMK_202 = (2 or 3) or SMK_01A = (1, 7 or 8) and SMK_202 = (7 or 8) or SMK_01A = 8 and SMK_01B = 8	
Literal question	At what age did you begin to smoke cigarettes daily?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	5 TO 11 YEARS	551	100936.8	1.4%
2	12 TO 14 YEARS	4777	974148.1	13.4%
3	15 TO 17 YEARS	13506	2678500.0	36.7%
4	18 TO 19 YEARS	7942	1620408.4	22.2%
5	20 TO 24 YEARS	6952	1407954.8	19.3%
6	25 TO 29 YEARS	1616	300737.1	4.1%
7	30 TO 34 YEARS	649	124419.0	1.7%
8	35 TO 39 YEARS	217	37613.6	0.5%
9	40 TO 44 YEARS	165	28424.7	0.4%
10	45 TO 49 YEARS	57	8648.2	0.1%
11	50 YEARS OR MORE	86	12489.8	0.2%
96	NOT APPLICABLE	89374	22446490.2	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	1570	262046.2	
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_208: # of cigarettes smoke each day - occasional smoker		
Information [Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/W]	[Valid=35853 / 7213665.62] [Invalid=91609 / 22789151.38] [Mean=17.197 / 16.05] [StdDev=12.595 / 11.877]	
Universe	SMK_05D IN (1, 7, 8) or (SMK_01A IN (7, 8) and SMK_202 IN (2, 3)) or (SMK_01A IN (1, 7, 8) and SMK_202 IN (7, 8)) or (SMK_01A = 8 and SMK_01B = 8)	
Literal question	How many cigarettes did you usually smoke each day?	

Value	Label	Cases	Weighted
996	NOT APPLICABLE	89374	22446490.2
997	DON'T KNOW	1614	219563.2
998	REFUSAL	38	5060.0
999	NOT STATED	583	118038.0

#SMK_09A: When did you stop smoking daily - occasional smoker - (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=37389 / 7418367.55] [Invalid=90073 / 22584449.45]	
Universe	Respondents who answered SMK_05D IN (1, 7, 8) or (SMK_01A IN (7, 8) and SMK_202 IN (2, 3)) or (SMK_01A IN (1, 7, 8) and SMK_202 IN (7, 8)) or (SMK_01A = 8 and SMK_01B = 8)	
Literal question	When did you stop smoking daily? Was it?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	LESS THAN 1 YEAR	2707	651399.1	8.8%
2	1 TO < 2 YEARS	1517	362428.5	4.9%
3	2 TO < 3 YEARS	1590	386520.9	5.2%
4	3 OR MORE YEARS	31575	6018019.0	81.1%
6	NOT APPLICABLE	89374	22446490.2	
7	DON'T KNOW	98	14845.4	
8	REFUSAL	14	4624.4	
9	NOT STATED	587	118489.4	

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.

#SMKG09C: Years since stopped smoking daily - occasional smoker - (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=31319 / 5973273.33] [Invalid=96143 / 24029543.67]	
Universe	Respondents who answered SMK_09A = (4, 7 or 8) or SMK_05D = (7 or 8) or SMK_01A = (7 or 8) and SMK_202 = (2 or 3) or SMK_01A = (1, 7 or 8) and SMK_202 = (7 or 8) or SMK_01A = 8 and SMK_01B = 8	
Literal question	How many years ago was it?	

Value	Label	Cases	Weighted	Percentage (Weighted)
value	Label	Cases	weighted	r er centage (weighteu)
1	3 TO 5 YEARS	2904	720117.0	12.1%
2	6 TO YEARS	4698	1064044.9	17.8%
3	11 OR MORE YEARS	23717	4189111.4	70.1%
6	NOT APPLICABLE	95188	23846838.8	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	955	182704.9	

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_10: Was when stopped smoking - non-smoker

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

#SMK_10: Was when stopped smoking - non-smoker		
Statistics [NW/ W] [Valid=34322 / 6618516.19] [Invalid=93140 / 23384300.81]		
Universe	(SMK_202 IN (3, 7, 8) and SMK_05D IN (1, 7, 8)) or (SMK_01A IN (7, 8) and SMK_202 = 3) or (SMK_01A IN (1, 7, 8) and SMK_202 IN (7, 8)) or (SMK_01A = 8 and SMK_01b = 8)	
Literal question	Was that when you completely quit smoking?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	33446	6409394.0	96.8%
2	NO	876	209122.2	3.2%
6	NOT APPLICABLE	92534	23264786.3	
7	DON'T KNOW	17	2112.5	
8	REFUSAL	0	0.0	
9	NOT STATED	589	117402.0	

#SMK_10A: Stopped smoking completely - non-smoker

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=857 / 203748.57] [Invalid=126605 / 29799068.43]	
Universe SMK_10 IN (2, 7, 8) or ((SMK_01A IN (7, 8) or SMK_05D IN (7, 8) or SMK_09A IN (7, 8)) and SMK_202 = (SMK_01A IN (1, 7, 8) and SMK_202 IN (7, 8)) or (SMK_01A = 8 and SMK_01B = 8)		
Literal question	When did you stop smoking completely? Was it?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	LESS THAN 1 YEAR	164	42654.7	20.9%
2	1 TO < 2 YEARS	67	21845.2	10.7%
3	2 TO < 3 YEARS	68	25319.2	12.4%
4	3 OR MORE YEARS	558	113929.3	55.9%
6	NOT APPLICABLE	125980	29674180.3	
7	DON'T KNOW	17	4317.2	
8	REFUSAL	2	1056.4	
9	NOT STATED	606	119514.5	

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.

SMKG10C: # years stopped smoking - non-smoker - (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=546 / 112043.25] [Invalid=126916 / 29890773.75]
Universe	Respondents who answered SMK_10A = (4, 7 or 8) or SMK_10 = (7 or 8) or (SMK_01A = (7 or 8) or SMK_05D = (7 or 8) or SMK_09A = (7 or 8)) and SMK_202 = 3 or SMK_01A = (1, 7 or 8) and SMK_202 = (7 or 8) or SMK_01A = 8 and SMK_01B = 8
Literal question	How many years ago was it?

Value	Label	Cases	Weighted	Percentage (Weighted)		
1	3 TO 5 YEARS	105	26937.6	24.0%		
2	6 TO YEARS	133	24458.2	21.8%		
3	11 OR MORE YEARS	308	60647.5	54.1%		
6	NOT APPLICABLE	126279	29763999.5			
7	DON'T KNOW	0	0.0			
8	REFUSAL	0	0.0			
9	NOT STATED	637	126774.2			
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

# SMKDSTY: Type of smoker - (D)				
Information	Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/W]	[Valid=126496 / 29800994.64] [Invalid=966 / 201822.36]			
Universe	All respondents			
Literal question Type of smoker - (D)				
Notes	Based on SMK_01A, SMK_01B, SMK_202, SMK_05D. See documentation on derived variables.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	DAILY	18413	4147683.1	13.9%
2	OCCASIONAL	3135	813707.2	2.7%
3	ALWAYS OCCASIONALLY	1985	602006.0	2.0%
4	FORMER DAILY	34381	6626745.2	22.2%
5	FORMER OCCASIONAL	19197	4511751.0	15.1%
6	NEVER SMOKED	49385	13099102.1	44.0%
96	NOT APPLICABLE	0	0.0	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	966	201822.4	

SMKGSTP: # of years stop smoking completely - (D,G)

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W] [Valid=37423 / 7330803.47] [Invalid=90039 / 22672013.53]	
Universe Répondants avec SMKDSTY = (4 ou 5) et qui ont répondus SMK_01A = (1, 7 ou 8) ou avec SMKDSTY = 99	
Literal question	Number of years since stopping smoking completely - (D, G)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	< 1 YEAR	2169	513448.4	7.0%
2	1 TO 2 YEARS	2632	629880.3	8.6%
3	3 TO 5 YEARS	2633	634141.4	8.7%
4	6 TO 10 YEARS	4490	1009178.6	13.8%
5	11 OR MORE YEARS	25499	4544154.7	62.0%
6	NOT APPLICABLE	88635	22386380.3	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	1404	285633.3	

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.

SMKDYCS: Number of years smoked - (D)

Information	formation [Type= continuous] [Format=numeric] [Range= 0-82] [Missing=*]			
Statistics [NW/W] [Valid=17977 / 4082250.66] [Invalid=109485 / 25920566.34] [Mean=30.637 / 26.401] [StdDev=16.366 / 15.601]				
Universe	Respondents who answered SMK_202 = (1, 7 or 8) or SMK_01A = 8 and SMK_01B = 8 or (SMK_01A = 8 and SMK_01B = 8)			
Literal question	Number of years smoked (current daily smokers) - (D)			
Notes	Based on SMK_202, SMK_203, DHH_AGE. See documentation on derived variables.			

Value	Label	Cases	Weighted	Percentage (Weighted)
996	NOT APPLICABLE	108470	25715779.4	
997	DON'T KNOW	0	0.0	

#SMKDYCS: Number of years smoked - (D)

Value	Label	Cases	Weighted	Percentage (Weighted)
998	REFUSAL	0	0.0	
999	NOT STATED	1015	204786.9	

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.

DOSCH: Module: Stages of Change (SCH) - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=127462 / 30002817] [Invalid=0 / 0]	
Universe	Universe All respondents	
Literal question Smoking - stages of change - Inclusion Flag - (F)		
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated", which mostly explains the higher proportion of this category compared to modules where proxy was allowed.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	42553	11682112.4	38.9%
2	NO	84909	18320704.6	61.1%
6	NOT APPLICABLE	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.

#SCH_1: Next 6 months, considering quitting smoking

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=7039 / 1986369.83] [Invalid=120423 / 28016447.17]			
Universe	Respondents with DOSCH = 1 who answered SMK_202 = (1, 2, 7 or 8) or (SMK_01A = 8 and SMK_01B = 8)			
Literal question	Are you seriously considering quitting smoking within the next 6 months?			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	4212	1201518.7	60.5%
2	NO	2827	784851.1	39.5%
6	NOT APPLICABLE	119718	27852855.6	
7	DON'T KNOW	138	29558.1	
8	REFUSAL	10	910.9	
9	NOT STATED	557	133122.6	

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

#SCH_2: Next month, considering quitting smoking

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=4075 / 1171829.23] [Invalid=123387 / 28830987.77]
Universe	Respondents with DOSCH = 1 who answered SCH_1 = (1, 7 or 8) or SMK_202 = (7 or 8) or (SMK_01A = 8 and SMK_01B = 8)
Literal question	Are you seriously considering quitting within the next 30 days?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1975	565885.8	48.3%
2	NO	2100	605943.4	51.7%
6	NOT APPLICABLE	122545	28637706.7	
7	DON'T KNOW	130	28831.0	
8	REFUSAL	7	858.5	

#SCH_2: Next month, considering quitting smoking

Value	Label	Cases	Weighted	Percentage (Weighted)
9	NOT STATED	705	163591.6	

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

#SCH_3: Past year, stop smoking 24 hours to quit

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=7152 / 2005927.06] [Invalid=120310 / 27996889.94]		
Universe	Respondents with DOSCH = 1 who answered SMK_202 = (1, 2, 7 or 8) or (SMK_01A = 8 and SMK_01B = 8)		
Literal question	In the past 12 months, did you stop smoking for at least 24 hours because you were trying to quit?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	3224	930042.6	46.4%
2	NO	3928	1075884.4	53.6%
6	NOT APPLICABLE	119718	27852855.6	
7	DON'T KNOW	27	9422.4	
8	REFUSAL	7	1310.2	
9	NOT STATED	558	133301.8	

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.

#SCH_4: # of times stop smoking 24 hours to quit

Information	[Type= continuous] [Format=numeric] [Range= 1-95] [Missing=*]
Statistics [NW/W]	[Valid=3002 / 863531.96] [Invalid=124460 / 29139285.04] [Mean=4.919 / 5.227] [StdDev=9.749 / 10.437]
Universe	Respondents with DOSCH = 1 who answered SCH_3 = (1, 7 or 8) or SMK_202 = (7 or 8) or (SMK_01A = 8 and SMK_01B = 8)
Literal question	How many times? (in the past 12 months, did you stop smoking for at least 24 hours because you were trying to quit)

Value	Label	Cases	Weighted	Percentage (Weighted)
96	NOT APPLICABLE	123646	28928740.0	
97	DON'T KNOW	215	62191.9	
98	REFUSAL	7	4318.8	
99	NOT STATED	592	144034.4	

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.

SCHDSTG: Smoking stage of change - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W] [Valid=18240 / 4416684.45] [Invalid=109222 / 25586132.55]				
Universe	Respondents with DOSCH = 1 who answered SMK_202 = (1, 2, 7 or 8) or SMK_01A <> 2			
Literal question	I question Smoking stages of change - (D)			
Notes	Based on SMK_202, SMK_06A, SMK_06B, SMK_09A, SMK_09B, SMK_10, SMK_10A, SMK_10B, SCH_1, SCH_2, SCH_3, SCH_4, ADM_MOI. See documentation on derived variables.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	PRE-CONTEMPLATION	2827	784851.1	17.8%
2	CONTEMPLATION	2656	754416.6	17.1%
3	PREPARATION	1280	376291.5	8.5%
4	ACTION	386	107660.9	2.4%
5	MAINTENANCE	11091	2393464.4	54.2%
6	NOT APPLICABLE	107826	25278873.4	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	

#SCHDSTG: Smoking stage of change - (D)

Value	Label	Cases	Weighted	Percentage (Weighted)
9	NOT STATED	1396	307259.2	

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: Module: Smoking cessation methods(SCA)- (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	Valid=127462 / 30002817] [Invalid=0 / 0]	
Universe	All respondents	
Literal question	Smoking cessation methods - Inclusion Flag - (F)	
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated", which mostly explains the higher proportion of this category compared to modules where proxy was allowed.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	42553	11682112.4	38.9%
2	NO	84909	18320704.6	61.1%
6	NOT APPLICABLE	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_10: Past year, tried nicotine patch

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=589 / 159873.32] [Invalid=126873 / 29842943.68]
Universe	Respondents with DOSCA = 1 who answered SMK_202 = $(3, 7 \text{ or } 8)$ and $((SMK_06A = (1, 7 \text{ or } 8) \text{ or } SMK_09A = (1, 7 \text{ or } 8))$ or $(SMK_01A = 8 \text{ and } SMK_01B = 8))$
Literal question	In the past 12 months, did you try a nicotine patch to quit smoking?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	118	30285.2	18.9%
2	NO	471	129588.1	81.1
6	NOT APPLICABLE	126345	29721931.2	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	528	121012.5	

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.

SCAG10A: Usefulness of nicotine patch - (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	[Valid=127462 /-] [Invalid=0 /-]	
Universe	Respondents with DOSCA = 1 who answered SCA_10 = (1, 7 or 8) or SMK_202 = 3 and (SMK_06A = (7 or 8) or SMK_09A = (7 or 8) or SMK_05D = (7 or 8)) or SMK_202 = (7 or 8) or (SMK_01A = 8 and SMK_01B = 8)	
Literal question	How useful was that in helping you quit? - nicotine patch	
Notes	Based on SCA_10A	

Value	Label	Cases	Percentage
1	Useful	88	0.1%
2	Not very useful	14	0.0%
3	Not at all use.	14	0.0%
6	Not applicable	126816	99.5%

#SCAG10A: Usefulness of nicotine patch - (G)

Value	Label	Cases	Percentage
7	Don't know	0	
8	refusal	0	
9	Not stated	530	0.4%

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_11: Past year,try Nicorettes/other gum to quit

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=589 / 159873.32] [Invalid=126873 / 29842943.68]
Universe	Respondents with DOSCA = 1 who answered (SCA_10 = (7 or 8) or SMK_202 = (3, 7 or 8) and ((SMK_06A = (1, 7 or 8) or SMK_09A = (1, 7 or 8)) or (SMK_01A = 8 and SMK_01B = 8)))
Literal question	(In the past 12 months) did you try Nicorettes or other nicotine gum or candy to quit smoking?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	VERY USEFUL	104	27346.1	17.1%
2	SOMEWHAT USEFUL	485	132527.2	82.9%
3	NOT VERY USEFUL	0	0.0	
4	NOT AT ALL USEFUL	0	0.0	
6	NOT APPLICABLE	126345	29721931.2	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	528	121012.5	

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.

#SCA_11A: How useful Nicorettes/other gum to quit

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=104 / 27346.1] [Invalid=127358 / 29975470.9]
Universe	Respondents with DOSCA = 1 who answered SCA_11 = (1, 7 or 8) or (SCA_10 = (7 or 8) or (SMK_202 = (3, 7 or 8) and ((SMK_06A = (7 or 8) and SMK_09A = (7 or 8))) or (SMK_01A = 8 and SMK_01B = 8))))
Literal question	How useful was that in helping you quit?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	VERY USEFUL	38	6058.8	22.2%
2	SOMEWHAT USEFUL	26	6783.4	24.8%
3	NOT VERY USEFUL	12	7888.2	28.8%
4	NOT AT ALL USEFUL	28	6615.8	24.2%
6	NOT APPLICABLE	126830	29854458.4	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	528	121012.5	

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.

#SCA_12: Past year, try medication to quit

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=589 / 159873.32] [Invalid=126873 / 29842943.68]
Universe	Respondents with DOSCA = 1 who answered SMK_202 = (3, 7 or 8) and ((SMK_06A = (1, 7 or 8) or SMK_09A = (1, 7 or 8)) or (SMK_01A = 8 and SMK_01B = 8))
Literal question	In the past 12 months, did you try medication such as Zyban, Prolev or Wellbutrin to quit smoking?

SCA_12: Past year, try medication to quit

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	90	22033.4	13.8%
2	NO	499	137839.9	86.2%
6	NOT APPLICABLE	126345	29721931.2	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	528	121012.5	

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.

SCAG12A: Usefulness of medication - (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	tatistics [NW/ W] [Valid=127462 /-] [Invalid=0 /-]	
Universe	Respondents with DOSCA = 1 who answered SCA_12 = (1, 7 or 8) or SMK_202 = 3 and (SMK_06A = (7 or 8) or SMK_09A = (7 or 8) or SMK_05D = (7 or 8)) or SMK_202 = (7 or 8) or (SMK_01A = 8 and SMK_01B = 8)	
Literal question	How useful was that in helping you quit?	
Notes	Based on SCA_12A	

Value	Label	Cases	Percentage
1	Very useful	63	0.0%
2	Somewhat useful	13	0.0%
3	Not ver use/none	13	0.0%
6	Not applicable	126844	99.5%
7	Don't know	0	
8	refusal	0	
9	Not stated	529	0.4%

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_50: Past year, stop smoking for at least 24 hours

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=7152 / 2005927.06] [Invalid=120310 / 27996889.94]	
Universe	Respondents with DOSCA = 1 who answered SMK_202 = (1, 2, 7 or 8) or (SMK_01A = 8 and SMK_01B = 8)
Literal question	In the past 12 months, did you stop smoking for at least 24 hours because you were trying to quit?

Value	Label	Cases	Weighted	Percentage (Weight
1	YES	3224	930042.6	
2	NO	3928	1075884.4	
6	NOT APPLICABLE	119718	27852855.6	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	592	144034.4	

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_60: Past year, try nicotine patch to quit

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3222 / 929764.03] [Invalid=124240 / 29073052.97]
Universe	Respondents with DOSCA = 1 who answered SCA_50 = (1, 7 or 8) or SMK_202 = (7 or 8) or (SMK_01A = 8 and SMK_01B = 8)
Literal question	In the past 12 months, did you try any of the following to quit smoking:a nicotine patch?

SCA_60: Past year, try nicotine patch to quit

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	675	168185.2	18.1%
2	NO	2547	761578.9	81.9%
6	NOT APPLICABLE	123646	28928740.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	594	144313.0	

Warning: 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_61: Past year,try Nicorettes/other gum to quit

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=3222 / 929764.03] [Invalid=124240 / 29073052.97]	
Universe	Respondents with DOSCA = 1 who answered SCA_50 = (1, 7 or 8) or SMK_202 = (7 or 8) or (SMK_01A = 8 and SMK_01B = 8)	
Literal question	(In the past 12 months, did you try any of the following to quit smoking:)Nicorettes or other nicotine gum or candy?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	774	191402.6	20.6%
2	NO	2448	738361.4	79.4%
6	NOT APPLICABLE	123646	28928740.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	594	144313.0	

Warning: 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_62: Past year, try medications to quit

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=3221 / 929663] [Invalid=124241 / 29073154]
Universe	Respondents with DOSCA = 1 who answered SCA_50 = (1, 7 or 8) or SMK_202 = (7 or 8) or (SMK_01A = 8 and SMK_01B = 8)
Literal question	(In the past 12 months, did you try any of the following to quit smoking:)medication such as Zyban, Prolev or Wellbutrin?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	414	103616.0	11.1%
2	NO	2807	826047.0	88.9%
6	NOT APPLICABLE	123646	28928740.0	
7	DON'T KNOW	1	101.0	
8	REFUSAL	0	0.0	
9	NOT STATED	594	144313.0	

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

SCADQUI: Attempted to stop smoking - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=18646 / 4514266.18] [Invalid=108816 / 25488550.82]
Universe	Respondents with DOSCA = 1 who answered SMK_01A = (1, 7 or 8) or SMK_202 = (1, 2, 7 or 8)
Literal question	Attempted to stop smoking - (D)
Notes	Based on SMKDSTY, SMK_01A, SMK_202, SMK_06A, SMK_09A, SMK_10, SMK_10A, SCA_50, SCH_3. Current non-smokers and respondents who smoked less than 100 cigarettes in their lifetime were excluded from the population. See documentation on derived variables.

#SCADQUI: Attempted to stop smoking - (D)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	DIDN'T TRY	3928	1075884.4	23.8%
2	TRIED TO QUIT	3224	930042.6	20.6%
3	QUIT LAST YR	611	165909.3	3.7%
4	QUIT > 1 YR AGO	10883	2342429.8	51.9%
6	NOT APPLICABLE	107826	25278873.4	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	990	209677.4	

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.

DOSPC: Module: Physician counselling (SPC) - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=127462 / 30002817] [Invalid=0 / 0]
Universe	All respondents
Literal question	Smoking - physician counselling - Inclusion Flag - (F)
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated", which mostly explains the higher proportion of this category compared to modules where proxy was allowed.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1985	125591.4	0.4%
2	NO	125477	29877225.6	99.6%
6	NOT APPLICABLE	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_10: Past year, visited regular medical doctor

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=334 / 21643.27] [Invalid=127128 / 29981173.73]
Universe	Respondents with DOSPC = 1 who answered (((SMK_202 = (1 or 2) or SMK_06A = 1 or SMK_09A = 1) and HCU_1AA = (1, 7 or 8)) or (((SMK_01A = 8 and SMK_01B = 8) or SMK_202 = (7 or 8) or SMK_06A = (7 or 8) or SMK_09A = (7 or 8)) and HCU_1AA = (1, 7 or 8)))
Literal question	Earlier, you mentioned having a regular medical doctor. In the past 12 months, did you go see this doctor?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	266	16809.2	77.7%
2	NO	68	4834.1	22.3%
6	NOT APPLICABLE	127109	29979874.1	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	19	1299.6	

Warning: 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_11: Doctor know you smoke/smoked cigarettes

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=261 / 16587.36] [Invalid=127201 / 29986229.64]

# SPC_11: Doctor kno	ow you smoke/smoked cigarettes
Universe	Respondents with DOSPC = 1 who answered (SPC_10 = (1, 7 or 8) and (((SMK_202 = (1 or 2) or SMK_06A = 1 or SMK_09A = 1) and HCU_1AA = (1, 7 or 8)) or (((SMK_01A = 8 and SMK_01B = 8) or SMK_202 = (7 or 8) or SMK_06A = (7 or 8) or SMK_09A = (7 or 8)) and HCU_1AA = (1, 7 or 8))))
Literal question	Does your doctor know that you ^DT_SMOKING cigarettes?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	246	15865.0	95.6%
2	NO	15	722.3	4.4%
6	NOT APPLICABLE	127146	29982103.2	
7	DON'T KNOW	4	143.8	
8	REFUSAL	0	0.0	
9	NOT STATED	51	3982.7	

#SPC_12: Past year, h	as doctor advised you to quit
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=246 / 15865.05] [Invalid=127216 / 29986951.95]
Universe	Respondents with DOSPC = 1 who answered (SPC_11 = (1, 7 or 8) and SPC_10 = (1, 7 or 8) and (((SMK_202 = (1 or 2) or SMK_06A = 1 or SMK_09A = 1) and HCU_1AA = (1, 7 or 8)) or (((SMK_01A = 8 and SMK_01B = 8) or SMK_202 = (7 or 8) or SMK_06A = (7 or 8) or SMK_09A = (7 or 8)) and HCU_1AA = (1, 7 or 8))))
Literal question	In the past 12 months, did your doctor advise you to quit smoking?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	161	11179.6	70.5%
2	NO	85	4685.4	29.5%
6	NOT APPLICABLE	127161	29982825.5	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	55	4126.4	

SPC_13: Past year, doctor give help/information to quit

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=245 / 15850.41] [Invalid=127217 / 29986966.59]
Universe	Respondents with DOSPC = 1 who answered (SPC_11 = (1, 7 or 8) and SPC_10 = (1, 7 or 8) and (((SMK_202 = (1 or 2) or SMK_06A = 1 or SMK_09A = 1) and HCU_1AA = (1, 7 or 8)) or (((SMK_01A = 8 and SMK_01B = 8) or SMK_0202 = (7 or 8) or SMK_06A = (7 or 8) or SMK_09A = (7 or 8)) and HCU_1AA = (1, 7 or 8))))
Literal question	(In the past 12 months,) did your doctor give you any specific help or information to quit smoking?

Value	Label	Cases	Weighted	Percentage (Weighted
1	YES	86	6459.0	40.7%
2	NO	159	9391.4	
6	NOT APPLICABLE	127161	29982825.5	
7	DON'T KNOW	1	14.6	
8	REFUSAL	0	0.0	
9	NOT STATED	55	4126.4	

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.

#SPC_14C: doctor help type: Nicotine patch/gum

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=86 / 6459] [Invalid=127376 / 29996358]
Universe	Respondents with DOSPC = 1 who answered (SPC_11 = (1, 7 or 8) and SPC_10 = (1, 7 or 8) and (((SMK_202 = (1 or 2) or SMK_06A = 1 or SMK_09A = 1) and HCU_1AA = (1, 7 or 8)) or (((SMK_01A = 8 and SMK_01B = 8) or SMK_202 = (7 or 8) or SMK_06A = (7 or 8) or SMK_06A = (7 or 8)) and HCU_1AA = (1, 7 or 8))))
Literal question	What type of help did the doctor give? - Recommended use of nicotine patch or nicotine gum

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	31	2058.6	31.9%	
2	NO	55	4400.4		68.1%
6	NOT APPLICABLE	127320	29992216.9		
7	DON'T KNOW	0	0.0		
8	REFUSAL	0	0.0		
9	NOT STATED	56	4141.1		
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.					

#SPC_14D: doctor help type: Zyban or other medication				
Information	/pe= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	Valid=86 / 6459] [Invalid=127376 / 29996358]			
Universe	Respondents with DOSPC = 1 who answered (SPC_11 = (1, 7 or 8) and SPC_10 = (1, 7 or 8) and (((SMK_202 = (1 or 2) or SMK_06A = 1 or SMK_09A = 1) and HCU_1AA = (1, 7 or 8)) or (((SMK_01A = 8 and SMK_01B = 8) or SMK_202 = (7 or 8) or SMK_06A = (7 or 8) or SMK_09A = (7 or 8)) and HCU_1AA = (1, 7 or 8))))			
Literal question	What type of help did the doctor give? - Recommended Zyban or other medication			

Value	Label	Cases	Weighted	Percentage (We
1	YES	32	2659.3	
2	NO	54	3799.7	
6	NOT APPLICABLE	127320	29992216.9	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	56	4141.1	

SPC_14E: doctor help type: Provided self-help information

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=86 / 6459] [Invalid=127376 / 29996358]	
Universe	Respondents with DOSPC = 1 who answered (SPC_11 = (1, 7 or 8) and SPC_10 = (1, 7 or 8) and (((SMK_202 = (1 or 2) or SMK_06A = 1 or SMK_09A = 1) and HCU_1AA = (1, 7 or 8)) or (((SMK_01A = 8 and SMK_01B = 8) or SMK_202 = (7 or 8) or SMK_06A = (7 or 8) or SMK_09A = (7 or 8)) and HCU_1AA = (1, 7 or 8))))	
Literal question	What type of help did the doctor give? - Provided self-help information (e.g., pamphlet, referral to website)	

Value	Label	Cases	Weighted	Po
1	YES	34	2759.9	
2	NO	52	3699.1	
6	NOT APPLICABLE	127320	29992216.9	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	56	4141.1	

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.

SPCG14G: Type help - other - (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]
Statistics [NW/W]	[Valid=142 /-] [Invalid=127320 /-]
Universe	Respondents with DOSPC = 1 who answered SPC_13 = (1, 7 or 8) or SPC_12 = (7 or 8) or SPC_11 = (7 or 8) or SPC_10 = (7 or 8) or SMK_01A = 8 and SMK_01B = 8 and SMK_202 = (7 or 8) and SMK_06A = (7 or 8) and SMK_09A = (7 or 8) and HCU_1AA = (7 or 8) and (SMK_202 = (1 or 2) and SMK_06A = 1 and SMK_09A = 1)
Literal question	What type of help did the doctor give?
Notes	Based on SPC_14A, SPC_14B, SPC_14F, SPC_14G

Value	Label	Cases	Percentage	
1	YES	18	12.7%	
2	NO	68		47.9%
7	DON'T KNOW	0		
8	REFUSAL	0		
9	NOT STATED	56	39.	.4%
6	NOT APPLICABLE	127320		
Warning: 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_20: Past year, have you gone to dentist				
Information	rpe= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	/alid=181 / 11611.23] [Invalid=127281 / 29991205.77]			
Universe	"Respondents with DOSPC = 1 and CHP_14 = (1, 7 or 8) and (SMK_202 = (1, 2, 7 or 8) or SMK_06A = (1, 7 or 8) or SMK_09A = (1, 7 or 8)) and ((DODEN = 2 or (DEN_132 = (2, 7 or 8)) or (((SMK_01A = 8 and SMK_01B = 8) or SMK_202 = (7 or 8) or SMK_06A = (7 or 8) or SMK_09A = (7 or 8))))"			
Literal question	Earlier, you mentioned having "seen or talked to" a dentist in the past 12 months. Did you actually go to the dentist?			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	179	11386.4	98.1%
2	NO	2	224.8	1.9%
6	NOT APPLICABLE	127269	29990210.9	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	12	994.8	

SPC_21: Dentist know you smoke/smoked cigarettes

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=166 / 10561.35] [Invalid=127296 / 29992255.65]	
Universe	"Respondents with DOSPC = 1 and CHP_14 = (1, 7 or 8) and (SMK_202 = (1, 2, 7 or 8) or SMK_06A = (1, 7 or 8) or SMK_09A = (1, 7 or 8)) and ((DODEN = 2 or (DEN_132 = (2, 7 or 8)) or (((SMK_01A = 8 and SMK_01B = 8) or SMK_202 = (7 or 8) or SMK_06A = (7 or 8) or SMK_09A = (7 or 8)))))"	
Literal question	Does your dentist or dental hygienist know that you ^DT_SMOKING cigarettes?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	144	9431.0	89.3%
2	NO	22	1130.4	10.7%
6	NOT APPLICABLE	127271	29990435.7	
7	DON'T KNOW	13	825.1	
8	REFUSAL	0	0.0	
9	NOT STATED	12	994.8	

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_22: Past year, dentist advise quit smoking

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=141 / 9233.99] [Invalid=127321 / 29993583.01]	
Universe	"Respondents with DOSPC = 1 and CHP_14 = (1, 7 or 8) and (SMK_202 = (1, 2, 7 or 8) or SMK_06A = (1, 7 or 8) or SMK_09A = (1, 7 or 8)) and ((DODEN = 2 or (DEN_132 = (2, 7 or 8)) or (((SMK_01A = 8 and SMK_01B = 8) or SMK_202 = (7 or 8) or SMK_06A = (7 or 8) or SMK_09A = (7 or 8))))"	
Literal question	In the past 12 months, did the dentist or hygienist advise you to quit smoking?	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	51	3647.4	39.5%	
2	NO	90	5586.6		60.5%
6	NOT APPLICABLE	127293	29991566.1		
7	DON'T KNOW	2	165.6		
8	REFUSAL	0	0.0		
9	NOT STATED	26	1851.4		
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.					

# DOYSM: Optional module: Smoking - Youth smoking - (F)	
Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/W]	[Valid=127462 /-] [Invalid=0 /-]
Universe	All respondents
Literal question	Optional module: Smoking - Youth smoking - (F)

Value	Label	Cases	Percentage
1	YES	7371	5.8%
2	NO	120091	94.2%
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	0	
6	NOT APPLICABLE	0	

YSMG1: Source of cigarettes - (G)

Information	Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/W]	Valid=68 /-] [Invalid=127394 /-]	
Universe	espondents aged less than 20 who answered SMK_202 = (1, 2, 7 or 8) or (SMK_01A = 8 and SMK_01B = 8)	
Literal question	Source of cigarettes - (G)	
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated", which mostly explains the higher proportion of this category compared to modules where proxy was allowed.	

Value	Label	Cases	Percentage
1	BUY - GROCERY	24	35.3%
2	BUY - OTHER GROC	21	30.9%
3	OTHER	18	26.5%
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	5	7.4%
6	NOT APPLICABLE	127394	

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

YSM_3: Age asked when buying cigarettes in store

Information	Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/W]	Valid=52 /-] [Invalid=127410 /-]	
Universe	Respondents aged less than 20 with DOYSM = 1 who answered YSM_1 = (1, 2, 3, 4, 5, 6, 7, 97, 98) or YSM_2 = (1, 7, 8) or SMK_202 = (7, 8) or (SMK_01A = 8 and SMK_01B = 8)	
Literal question	In the past 12 months, have you been asked your age when buying cigarettes in a store?	

Value	Label	Cases	Percentage
1	YES	22	42.3%
2	NO	25	48.1%
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	5	9.6%
6	NOT APPLICABLE	127410	

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

YSM_5: Asked a stranger to buy cigarettes

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]
	1 11

# YSM_5: Asked a stranger to buy cigarettes		
Statistics [NW/W]	[Valid=68 /-] [Invalid=127394 /-]	
Universe	Respondents aged less than 20 with DOYSM = 1 who answered SMK_202 = (1, 2, 7, 8) or (SMK_01A = 8 and SMK_01B = 8)	
Literal question	In the past 12 months, have you asked a stranger to buy you cigarettes?	
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated", which mostly explains the higher proportion of this category compared to modules where proxy was allowed.	

Value	Label	Cases	Percentage
1	YES	10	14.7%
2	NO	53	77.9%
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	5	7.4%
6	NOT APPLICABLE	127394	

#ETS_10: Does anyone smoke inside your home

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	Valid=118611 / 28657714.09] [Invalid=8851 / 1345102.91]	
Universe	Respondents with DHHDHSZ > 1 or who answered (SMK_202 = (3, 7 or 8) or (SMK_01A = 8 and SMK_01B = 8))	
Literal question	Including both household members and regular visitors, does anyone smoke inside your home, every day or almost every day?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	8573	2169789.0	7.6%
2	NO	110038	26487925.1	92.4%
6	NOT APPLICABLE	7844	1094160.4	
7	DON'T KNOW	30	5670.5	
8	REFUSAL	53	15434.8	
9	NOT STATED	924	229837.2	

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.

#ETSG11: # of people who smoke inside your home - (G)

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W] [Valid=8558 / 2167214.37] [Invalid=118904 / 27835602.63]	
Universe Respondents who answered ETS_10 = (1, 7 or 8)	
Literal question How many people smoke inside your home every day or almost every day?	
Notes	Includes household members and regular visitors.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 PERSON	4959	1211695.2	55.9%
2	2 PERSONS	3059	796597.6	36.8%
3	3 PERSONS	392	116699.4	5.4%
4	4 OR + PERSONS	148	42222.2	1.9%
6	NOT APPLICABLE	117882	27582085.4	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	1022	253517.2	
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_20: Past month, in 2nd-hand smoke in a car		
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=102902 / 24199323.13] [Invalid=24560 / 5803493.87]	
Universe Respondents who answered SMK_202 = (3, 7 or 8) or (SMK_01A = 8 and SMK_01B = 8)		
Literal question	In the past month, were you exposed to second-hand smoke, every day or almost every day, in a car or other private vehicle?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	5567	1395126.1	5.8%
2	NO	97335	22804197.0	94.2%
6	NOT APPLICABLE	23558	5567985.3	
7	DON'T KNOW	41	5888.0	
8	REFUSAL	6	748.6	
9	NOT STATED	955	228872.0	

#ETS_20B: Past month, in 2nd-hand smoke in public

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=102764 / 24166705.82] [Invalid=24698 / 5836111.18]
Universe	Respondents who answered SMK_202 = (3, 7 or 8) or (SMK_01A = 8 and SMK_01B = 8)
Literal question	(In the past month,) were you exposed to second-hand smoke, every day or almost every day, in public places (such as bars, restaurants, shopping malls, arenas, bingo halls, bowling alleys)?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	11170	3150934.5	13.0%
2	NO	91594	21015771.3	87.0%
6	NOT APPLICABLE	23558	5567985.3	
7	DON'T KNOW	161	35122.8	
8	REFUSAL	10	1644.8	
9	NOT STATED	969	231358.3	

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

ETS_35: Is smoking allowed inside your home

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=117562 / 27532810.41] [Invalid=9900 / 2470006.59]
Universe	Respondents who answered (ETS_10 = 2, 7 or 8) or (DHHDHSZ = 1 and SMK_202 = (1, 2, 7 or 8)) and ETS_10 ne 1
Literal question	Is smoking allowed inside your home?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	10919	1818432.4	6.6%
2	NO	106643	25714378.0	93.4%
6	NOT APPLICABLE	8573	2169789.0	
7	DON'T KNOW	231	36977.8	
8	REFUSAL	25	2433.1	
9	NOT STATED	1071	260806.6	

Warning: 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_36: Is smoking restricted in your home

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=19394 / 3973670.91] [Invalid=108068 / 26029146.09]
Universe	Respondents who answered ETS_10 = (1, 7 or 8) or ETS_35 = (1, 7 or 8)

#ETS_36: Is smoking restricted in your home

Literal question Is smoking inside your home restricted in anyway?

Value	Label	Cases	Weighted
1	YES	7160	1531103.0
2	NO	12234	2442568.0
6	NOT APPLICABLE	106643	25714378.0
7	DON'T KNOW	91	12608.2
8	REFUSAL	4	708.4
9	NOT STATED	1330	301451.5

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_37A: Smoking restricted: Certain rooms only

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=7128 / 1525795.59] [Invalid=120334 / 28477021.41]
Universe	Respondents who answered ETS_36 = (1, 7 or 8) or ETS_10 = (7 or 8) or ETS_35 = (7 or 8)
Literal question	How is smoking restricted inside your home? - Allowed in certain rooms only

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	4029	849854.3	55.7%
2	NO	3099	675941.3	44.3%
6	NOT APPLICABLE	118877	28156946.0	
7	DON'T KNOW	27	3935.0	
8	REFUSAL	4	1318.8	
9	NOT STATED	1426	314821.7	

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_37B: Smoking restricted: By young children

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=7128 / 1525795.59] [Invalid=120334 / 28477021.41]		
Universe Respondents who answered ETS_36 = (1, 7 or 8) or ETS_10 = (7 or 8) or ETS_35 = (7 or 8)		
Literal question	How is smoking restricted inside your home? - Restricted in the presence of young children	

Value	Label	Cases	Weighted	Per	rcentage (Weighted)	
1	YES	2225	428171.2		28.1%	
2	NO	4903	1097624.4			71.9%
6	NOT APPLICABLE	118877	28156946.0			
7	DON'T KNOW	27	3935.0			
8	REFUSAL	4	1318.8			
9	NOT STATED	1426	314821.7			

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_37C: Smoking restricted: With ventilation

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=7128 / 1525795.59] [Invalid=120334 / 28477021.41]	
Universe	Respondents who answered ETS_36 = (1, 7 or 8) or ETS_10 = (7 or 8) or ETS_35 = (7 or 8)
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	2816	608317.0	39.9%
2	NO	4312	917478.6	60.1%

#ETS_37C: Smoking restricted: With ventilation

Value	Label	Cases	Weighted
6	NOT APPLICABLE	118877	28156946.0
7	DON'T KNOW	27	3935.0
8	REFUSAL	4	1318.8
9	NOT STATED	1426	314821.7

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_37D: Smoking restricted: Other

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=7128 / 1525795.59] [Invalid=120334 / 28477021.41]	
Universe Respondents who answered ETS_36 = (1, 7 or 8) or ETS_10 = (7 or 8) or ETS_35 = (7 or 8)	
Literal question How is smoking restricted inside your home? - Other restriction (s)	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	1203	250339.7	16.4%	
2	NO	5925	1275455.9		83.6%
6	NOT APPLICABLE	118877	28156946.0		
7	DON'T KNOW	27	3935.0		
8	REFUSAL	4	1318.8		
9	NOT STATED	1426	314821.7		

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.

DOTAL: Module: Other tobacco products (TAL) - (F)

Information	ation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=127462 / 30002817] [Invalid=0 / 0]		
Universe All respondents		
Literal question Smoking - Other tobacco products - Inclusion Flag - (F)		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	49924	12557655.2	41.9%
2	NO	77538	17445161.8	58.1%
6	NOT APPLICABLE	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_1: Past month, have you smoked cigars

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	cs [NW/W] [Valid=49297 / 12408577.92] [Invalid=78165 / 17594239.08]	
Universe	Respondents with DOTAL = 1	
Pre-question Now I'd like to ask about ^YOUR1 use of tobacco other than cigarettes.		
Literal question	In the past month, have you smoked cigars?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	2010	583108.0	4.7%
2	NO	47287	11825469.9	95.3%
6	NOT APPLICABLE	77538	17445161.8	
7	DON'T KNOW	9	1588.1	

#TAL_1: Past month, have you smoked cigars

Value	Label	Cases	Weighted	Percentage (Weighted)
8	REFUSAL	14	4482.8	
9	NOT STATED	604	143006.3	

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.

#TAL_2: Past month, have you smoked pipe

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=49292 / 12407853.53] [Invalid=78170 / 17594963.47]	
Universe	Respondents with DOTAL = 1
Literal question	(In the past month,) have you smoked a pipe?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	394	105460.1	0.8%
2	NO	48898	12302393.4	99.2%
6	NOT APPLICABLE	77538	17445161.8	
7	DON'T KNOW	2	285.7	
8	REFUSAL	0	0.0	
9	NOT STATED	630	149516.0	

Warning: 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_3: Past month, have you used snuff

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=49286 / 12403737.53] [Invalid=78176 / 17599079.47]	
Universe Respondents with DOTAL = 1	
Literal question	(In the past month,) Have you used snuff?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	163	28732.1	0.2%
2	NO	49123	12375005.5	99.8%
6	NOT APPLICABLE	77538	17445161.8	
7	DON'T KNOW	5	2593.7	
8	REFUSAL	1	413.9	
9	NOT STATED	632	150910.0	

Warning: 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_4: Past month, have you chewed tobacco

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=49289 / 12406252.68] [Invalid=78173 / 17596564.32]	
Universe	Respondents with DOTAL = 1
Literal question	(In the past month,) have you used chewing tobacco?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	346	88789.4	0.7%
2	NO	48943	12317463.3	99.3%
6	NOT APPLICABLE	77538	17445161.8	
7	DON'T KNOW	1	43.9	
8	REFUSAL	2	448.6	
9	NOT STATED	632	150910.0	
Warning: 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_1: Past year, have you drank alcohol			
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	tistics [NW/W] [Valid=125627 / 29543155.31] [Invalid=1835 / 459661.69]		
Universe All respondents			
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	93447	22387227.7	75.8%
2	NO	32180	7155927.6	24.2%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	57	7012.5	
8	REFUSAL	125	34447.8	
9	NOT STATED	1653	418201.4	

ALC_2: Past year, frequency of drinking alcohol

Information [Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]	
Statistics [NW/W] [Valid=92860 / 22283719.45] [Invalid=34602 / 7719097.55]	
Universe Respondents who answered ALC_1 = (1, 7 or 8)	
Literal question	During the past 12 months, how often did you drink alcoholic beverages?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	< ONCE A MONTH	21923	4887941.7	21.9%
2	ONCE A MONTH	9782	2337675.2	10.5%
3	2 TO 3 TIMES A MONTH	12078	3023550.0	13.6%
4	ONCE A WEEK	14552	3648127.0	16.4%
5	2 TO 3 TIMES A WEEK	18733	4852850.4	21.8%
6	4 TO 6 TIMES A WEEK	6395	1616089.2	7.3%
7	EVERY DAY	9397	1917485.9	8.6%
96	NOT APPLICABLE	32180	7155927.6	
97	DON'T KNOW	511	83623.7	
98	REFUSAL	61	16248.0	
99	NOT STATED	1850	463298.3	

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

ALC_3: Past year, frequency 5+ drinks 1 occasion

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W] [Valid=92569 / 22217492.56] [Invalid=34893 / 7785324.44]	
Universe Respondents who answered ALC_1 = (1, 7 or 8)	
Literal question	How often in the past 12 months have you had 5 or more drinks on one occasion?

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	NEVER	46746	10193233.0	45.9%	
2	LESS ONCE A MONTH	25493	6619464.1	29.8%	
3	ONCE A MONTH	6880	1854127.8	8.3%	
4	2 TO 3 TIMES A MONTH	5870	1569601.6	7.1%	
5	ONCE A WEEK	4428	1191620.2	5.4%	
6	> ONCE A WEEK	3152	789445.9	3.6%	
96	NOT APPLICABLE	32180	7155927.6		

#ALC_3: Past year, frequency 5+ drinks 1 occasion

Value	Label	Cases	Weighted	Percentage (Weighted)
97	DON'T KNOW	715	125860.4	
98	REFUSAL	76	19384.4	
99	NOT STATED	1922	484152.1	

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.

ALCDTTM: Type of drinker (12 months)

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/ W] [Valid=125040 / 29439647.03] [Invalid=2422 / 563169.97]		
Universe	All respondents	
Literal question	Type of drinker (12 months) - (D)	
Notes	Based on ALC_1, ALC_2. See documentation on derived variables.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	REGULAR DRINKER	70937	17395777.7	59.1%
2	OCCASIONAL DRINKER	21923	4887941.7	16.6%
3	NO DRINK LAST 12 MTH	32180	7155927.6	24.3%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	2422	563170.0	

Warning: 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: Module: Alcohol use during past week (ALW) - (F)

Information	mation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=127462 / 30002817] [Invalid=0 / 0]		
Universe	All respondents	
Literal question	Alcohol use - past week - Inlusion Flag - (F)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	82645	20666555.5	68.9%
2	NO	44817	9336261.5	31.1%
6	NOT APPLICABLE	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_1: Past week, had any alcohol

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=61107 / 15439427.63] [Invalid=66355 / 14563389.37]	
Universe	Respondents with DOALW = 1 who answered ALC_1 = (1, 7, 8)	
Literal question	Thinking back over the past week, that is, from [date last week] to yesterday, did you have a drink of beer, wine, liquor or any other alcoholic beverage?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	37808	9737338.0	63.1%
2	NO	23299	5702089.6	36.9%
6	NOT APPLICABLE	64737	14133484.4	

ALW_1: Past week, had any alcohol

Value	Label	Cases	Weighted	Percentage (Weighted)
7	DON'T KNOW	43	15207.0	
8	REFUSAL	28	7256.0	
9	NOT STATED	1547	407442.0	

Warning: 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_2A1: # of drinks on Sunday

Information [Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]	
Statistics [NW/W]	[Valid=37685 / 9709805.81] [Invalid=89777 / 20293011.19] [Mean=1.159 / 1.205] [StdDev=1.93 / 1.944]
Universe	Respondents with DOALW = 1 who answered ALW_1 = (1, 7, 8) or ALC_1 = (7, 8)
Literal question	Starting with yesterday, that is ^DayE[1], how many drinks did you have?

Value	Label	Cases	Weighted	
996	NOT APPLICABLE	88036	19835574.0	
997	DON'T KNOW	93	18395.6	
998	REFUSAL	23	7411.5	
999	NOT STATED	1625	431630.1	

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_2A2: # of drinks on Monday

Information [Type= continuous] [Format=numeric] [Range= 0-37] [Missing=*]	
Statistics [NW/W]	[Valid=37549 / 9687861.96] [Invalid=89913 / 20314955.04] [Mean=1.051 / 1.051] [StdDev=1.927 / 1.939]
Universe	Respondents with DOALW = 1 who answered ALW_1 = (1, 7, 8) or ALC_1 = (7, 8)
Literal question	(How many drinks did you have:)on ^DayE[2]?

Value	Label	Cases	Weighted
996	NOT APPLICABLE	88036	19835574.0
997	DON'T KNOW	224	40079.5
998	REFUSAL	5	259.9
999	NOT STATED	1648	439041.6

Warning: 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_2A3: # of drinks on Tuesday

Information	[Type= continuous] [Format=numeric] [Range= 0-40] [Missing=*]	
Statistics [NW/W]	[Valid=37417 / 9664228.16] [Invalid=90045 / 20338588.84] [Mean=1.078 / 1.036] [StdDev=1.952 / 1.885]	
Universe	Respondents with DOALW = 1 who answered ALW_1 = (1, 7, 8) or ALC_1 = (7, 8)	
Literal question	(How many drinks did ^YOU1 have:)on ^DayE[3]?	

Value	Label	Cases	Weighted
996	NOT APPLICABLE	88036	19835574.0
997	DON'T KNOW	346	61899.4
998	REFUSAL	12	1898.9
999	NOT STATED	1651	439216.6

Warning: 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_2A4: # of drinks on Wednesday

Information	[Type= continuous] [Format=numeric] [Range= 0-40] [Missing=*]
Statistics [NW/W]	[Valid=37193 / 9620492.43] [Invalid=90269 / 20382324.57] [Mean=1.062 / 1.04] [StdDev=1.989 / 1.955]
Universe	Respondents with DOALW = 1 who answered ALW_1 = (1, 7, 8) or ALC_1 = (7, 8)

#ALW_2A4: # of drinks on Wednesday

Literal question (How many drinks did you have:) ...on ^DayE[4]?

Value	Label	Cases	Weighted
996	NOT APPLICABLE	88036	19835574.0
997	DON'T KNOW	562	103692.5
998	REFUSAL	19	3532.6
999	NOT STATED	1652	439525.5

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.

ALW_2A5: # of drinks on Thursday

Information	[Type= continuous] [Format=numeric] [Range= 0-40] [Missing=*]	
Statistics [NW/W]	[Valid=36971 / 9573898.93] [Invalid=90491 / 20428918.07] [Mean=0.971 / 0.948] [StdDev=1.895 / 1.872]	
Universe	Respondents with DOALW = 1 who answered ALW_1 = (1, 7, 8) or ALC_1 = (7, 8)	
Literal question	(How many drinks did you have:)on ^DayE[5]?	

Value	Label	Cases	Weighted
996	NOT APPLICABLE	88036	19835574.0
997	DON'T KNOW	780	150505.8
998	REFUSAL	23	3312.8
999	NOT STATED	1652	439525.5

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.

ALW_2A6: # of drinks on Friday

Information [Type= continuous] [Format=numeric] [Range= 0-34] [Missing=*]	
Statistics [NW/W]	[Valid=36715 / 9519896.2] [Invalid=90747 / 20482920.8] [Mean=0.857 / 0.842] [StdDev=1.777 / 1.794]
Universe	Respondents with DOALW = 1 who answered ALW_1 = (1, 7, 8) or ALC_1 = (7, 8)
Literal question	(How many drinks did you have:)on ^DayE[6]?

Value	Label	Cases	Weighted	Percentage (Weighted)
996	NOT APPLICABLE	88036	19835574.0	
997	DON'T KNOW	1028	203709.0	
998	REFUSAL	30	4045.7	
999	NOT STATED	1653	439592.0	

Warning: 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_2A7: # of drinks on Saturday

Information [Type= continuous] [Format=numeric] [Range= 0-35] [Missing=*]	
Statistics [NW/W]	[Valid=36502 / 9475329.79] [Invalid=90960 / 20527487.21] [Mean=0.792 / 0.806] [StdDev=1.692 / 1.724]
Universe	Respondents with DOALW = 1 who answered ALW_1 = (1, 7, 8) or ALC_1 = (7, 8)
Literal question	(How many drinks did you have:)on ^DayE[7]?

Value	Label	Cases	Weighted	Percentage (Weighted)
996	NOT APPLICABLE	88036	19835574.0	
997	DON'T KNOW	1237	246466.2	
998	REFUSAL	33	5810.2	
999	NOT STATED	1654	439636.8	

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.

ALWDWKY: Weekly consumption

Information	[Type= continuous] [Format=numeric] [Range= 0-264] [Missing=*]

#ALWDWKY: Weekly consumption					
Statistics [NW/W]	[Valid=59195 / 15041995.92] [Invalid=68267 / 14960821.08]				
Universe	Respondents with DOALW = 1 who answered ALW_1 = (1, 7, 8) or ALC_1 = (7, 8)				
Literal question	Weekly consumption - (D)				
Notes	Based on ALC_1, ALW_2A1, ALW_2A2, ALW_2A3, ALW_2A4, ALW_2A5, ALW_2A6, ALW_2A7. See documentation on derived variables.				

Value	Label	Cases	Weighted	Percentage (Weighted)
0	NO DRINKS LAST WEEK	23299	5702089.6	
996	NOT APPLICABLE	64737	14133484.4	
997	DON'T KNOW	0	0.0	
998	REFUSAL	0	0.0	
999	NOT STATED	3530	827336.7	

${\it \#}\, ALWDDLY; \, Average \,\, daily \,\, alcohol \,\, consumption$

Information	[Type= continuous] [Format=numeric] [Range= 0-38] [Missing=*]			
Statistics [NW/W]	Valid=59195 / 15041995.92] [Invalid=68267 / 14960821.08] [Mean=0.561 / 0.574] [StdDev=1.066 / 1.029]			
Universe	Respondents with DOALW = 1 who answered ALW_1 = (1, 7, 8) or ALC_1 = (7, 8)			
Literal question	Average daily alcohol consumption - (D)			
Notes	Based on ALWDWKY. See documentation on derived variables.			

Value	Label	Cases	Weighted
996	NOT APPLICABLE	64737	14133484.4
997	DON'T KNOW	0	0.0
998	REFUSAL	0	0.0
999	NOT STATED	3530	827336.7

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.

$\mbox{\#}\,\mbox{DODRV:}\,\mbox{Module:}\,\mbox{Driving and safety}\,(\mbox{DRV})$ - (\mbox{F})

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	alid=127462 / 30002817] [Invalid=0 / 0]		
Universe	All respondents		
Literal question	Driving and safety - Inclusion Flag - (F)		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	62063	16059391.2	53.5%
2	NO	65399	13943425.8	46.5%
6	NOT APPLICABLE	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_01A: Past year, driven a motor vehicle

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	alid=59649 / 15532353.63] [Invalid=67813 / 14470463.37]			
Universe	espondents with DODRV =1			
Literal question	In the past 12 months, have you driven a motor vehicle?			

DRV_01A: Past year, driven a motor vehicle

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	48648	12373163.6	79.7%
2	NO	11001	3159190.0	20.3%
6	NOT APPLICABLE	65399	13943425.8	
7	DON'T KNOW	3	366.5	
8	REFUSAL	15	4407.7	
9	NOT STATED	2396	522263.4	

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_01B: Past year, driven a motorcycle

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=59636 / 15527729.52] [Invalid=67826 / 14475087.48]			
Universe	Respondents with DODRV =1			
Literal question	In the past 12 months, have you driven a motorcycle?			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	2614	708713.7	4.6%
2	NO	57022	14819015.8	95.4%
6	NOT APPLICABLE	65399	13943425.8	
7	DON'T KNOW	5	1848.8	
8	REFUSAL	2	527.7	
9	NOT STATED	2420	529285.2	

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_02: Frequency fasten seat belt in motor vehicle

Information	Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/W]	alid=48620 / 12368666.47] [Invalid=78842 / 17634150.53]			
Universe	Respondents who answered DRV_01A = (1, 7 or 8)			
Literal question	How often do you fasten your seat belt when you drive a motor vehicle?			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ALWAYS	46060	11757770.4	95.1%
2	MOST OF THE TIME	2018	479595.0	3.9%
3	RARELY	370	88240.3	0.7%
4	NEVER	172	43060.8	0.3%
6	NOT APPLICABLE	76400	17102615.8	
7	DON'T KNOW	12	1729.1	
8	REFUSAL	10	952.5	
9	NOT STATED	2420	528853.2	

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_03A: Frequency use cell phone while driving

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/W]	[Valid=48598 / 12363487.66] [Invalid=78864 / 17639329.34]		
Universe	Respondents who answered DRV_01A = (1, 7 or 8)		
Literal question	Excluding hands-free use, how often do you use a cell phone while you are driving a motor vehicle?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	OFTEN	1160	423488.4	3.4%

DRV_03A: Frequency use cell phone while driving

Value	Label	Cases	Weighted	Percentage (Weighted)
2	SOMETIMES	2843	946784.3	7.7%
3	RARELY	6730	2137620.8	17.3%
4	NEVER	37865	8855594.2	71.6%
6	NOT APPLICABLE	76400	17102615.8	
7	DON'T KNOW	20	2785.6	
8	REFUSAL	22	4356.9	
9	NOT STATED	2422	529571.1	

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_03B: Frequency use hands free while driving

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/W]	[Valid=48592 / 12361075.88] [Invalid=78870 / 17641741.12]		
Universe	Respondents who answered DRV_01A = (1, 7 or 8)		
Literal question	How often do you use a hands-free when talking on the cell phone while you are driving a motor vehicle?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	OFTEN	6885	2394702.6	19.4%
2	SOMETIMES	4255	1505775.9	12.2%
3	RARELY	4744	1379244.0	11.2%
4	NEVER	32708	7081353.4	57.3%
6	NOT APPLICABLE	76400	17102615.8	
7	DON'T KNOW	32	6419.4	
8	REFUSAL	15	2645.8	
9	NOT STATED	2423	530060.1	

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_04: Frequency drive when tired

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=48577 / 12362849.09] [Invalid=78885 / 17639967.91]	
Universe	Respondents who answered DRV_01A = (1, 7 or 8) or DRV_01B = (1, 7 or 8)	
Literal question	How often do you drive when you are feeling tired?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	OFTEN	3375	1079846.4	8.7%
2	SOMETIMES	10055	2942387.4	23.8%
3	RARELY	17597	4425892.0	35.8%
4	NEVER	17550	3914723.3	31.7%
6	NOT APPLICABLE	76303	17077594.0	
7	DON'T KNOW	138	24204.6	
8	REFUSAL	14	2923.6	
9	NOT STATED	2430	535245.7	
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_05: Driving speed compared to others		
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=48322 / 12320580.73] [Invalid=79140 / 17682236.27]	
Universe	Respondents who answered DRV_01A = (1, 7 or 8) or DRV_01B = (1, 7 or 8)	
Literal question	Compared to other drivers, would you say you usually drive:	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	MUCH FASTER	670	218869.3	1.8%
2	A LITTLE FASTER	9351	2747030.4	22.3%
3	ABOUT THE SAME	30008	7500729.8	60.9%
4	A LITTLE SLOWER	7814	1730198.2	14.0%
5	MUCH SLOWER	479	123753.0	1.0%
6	NOT APPLICABLE	76303	17077594.0	
7	DON'T KNOW	371	62959.8	
8	REFUSAL	31	4955.5	
9	NOT STATED	2435	536727.0	

#DRV_06: Driving aggression compared to others

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	[Valid=48071 / 12277249.79] [Invalid=79391 / 17725567.21]	
Universe	Respondents who answered DRV_01A = (1, 7 or 8) or DRV_01B = (1, 7 or 8)	
Literal question	(Compared to other drivers,) would you say you usually drive:	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	MUCH MORE	401	126064.1	1.0%
2	A LITTLE MORE	5283	1578020.1	12.9%
3	ABOUT THE SAME	19624	5388320.1	43.9%
4	A LITTLE LESS	14346	3446361.2	28.1%
5	MUCH LESS	8417	1738484.3	14.2%
6	NOT APPLICABLE	76303	17077594.0	
7	DON'T KNOW	612	105675.6	
8	REFUSAL	37	5017.9	
9	NOT STATED	2439	537279.7	

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_07: Past year, driven after 2+ drinks

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=39260 / 10034959.09] [Invalid=88202 / 19967857.91]		
Universe	Respondents who answered ALC_1 = $(1, 7, 8)$ and $(DRV_01A = (1, 7 \text{ or } 8) \text{ or } DRV_01B = (1, 7 \text{ or } 8))$		
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	1759	522291.4	5.2%
2	NO	37501	9512667.7	94.8%
6	NOT APPLICABLE	86500	19593583.0	
7	DON'T KNOW	20	5334.2	
8	REFUSAL	14	3039.0	
9	NOT STATED	1668	365901.7	
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_07A: Past year, # times driven after 2+ drinks		
Information [Type= continuous] [Format=numeric] [Range= 1-95] [Missing=*]		
Statistics [NW/W]	[Valid=1643 / 493704.2] [Invalid=125819 / 29509112.8] [Mean=6.598 / 5.983] [StdDev=11.644 / 10.661]	
Universe	Respondents who answered DRV_07 = (1, 7 or 8) or (ALC_1 = (7 or 8) and (DRV_01A = (7 or 8) or DRV_01B = (7 or 8)))	
Literal question	How many times (in the past 12 months)?	

Value	Label	Cases	Weighted
96	NOT APPLICABLE	124001	29106250.7
97	DON'T KNOW	112	28302.7
98	REFUSAL	4	284.6
99	NOT STATED	1702	374274.9

#DRV_08A: Front seat: Fasten seat belt

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W]	NW/W] [Valid=59559 / 15508157.16] [Invalid=67903 / 14494659.84]	
Universe	Respondents with DODRV = 1	
Literal question	When you are a front seat passenger, how often do you fasten your seat belt?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ALWAYS	56246	14661010.7	94.5%
2	MOST OF THE TIME	2060	538598.9	3.5%
3	RARELY	392	97838.1	0.6%
4	NEVER	257	64882.8	0.4%
5	NOT RIDE FRONT SEAT	604	145826.7	0.9%
6	NOT APPLICABLE	65399	13943425.8	
7	DON'T KNOW	23	3461.1	
8	REFUSAL	7	1029.5	
9	NOT STATED	2474	546743.4	

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_08B: Back seat: Fasten seat belt

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W] [Valid=59506 / 15499691.23] [Invalid=67956 / 14503125.77]	
Universe	Respondents with DODRV = 1
Literal question	When you are a back seat passenger, how often do you fasten your seat belt?

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	ALWAYS	47738	12018479.8	77.5%	
2	MOST OF THE TIME	4176	1300659.9	8.4%	
3	RARELY	1523	515398.8	3.3%	
4	NEVER	1272	498961.1	3.2%	
5	NOT RIDE BACK SEAT	4797	1166191.7	7.5%	
6	NOT APPLICABLE	65399	13943425.8		
7	DON'T KNOW	63	9235.6		
8	REFUSAL	10	1746.4		
9	NOT STATED	2484	548718.0		
Warning: these fig	Warning: 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_09: Taxi passenger: Fasten seat belt		
Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/W]	[NW/W] [Valid=59275 / 15457190.64] [Invalid=68187 / 14545626.36]	
Universe Respondents with DODRV = 1		
Literal question When you are a passenger in a taxi, how often do you fasten your seat belt?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ALWAYS	24551	6574771.3	42.5%
2	MOST OF THE TIME	3009	958831.5	6.2%
3	RARELY	2225	763049.8	4.9%
4	NEVER	5511	1683211.4	10.9%
5	NOT TAKE TAXIS	23979	5477326.6	35.4%
6	NOT APPLICABLE	65399	13943425.8	
7	DON'T KNOW	278	48071.5	
8	REFUSAL	21	3836.1	
9	NOT STATED	2489	550293.0	

#DRV_10: Past year, been with driver 2+ drink with in 1 hour

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=59180 / 15417528.33] [Invalid=68282 / 14585288.67]	
Universe Respondents who answered DRV_10 = (1, 7 or 8) or DRV_01A = (7 or 8)	
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	4335	1257841.0	8.2%
2	NO	54845	14159687.4	91.8%
6	NOT APPLICABLE	65399	13943425.8	
7	DON'T KNOW	356	84253.1	
8	REFUSAL	33	5323.5	
9	NOT STATED	2494	552286.2	

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_10A: # times been with driver 2+ drink with in 1 hour

Information [Type= continuous] [Format=numeric] [Range= 1-95] [Missing=*]	
Statistics [NW/W] [Valid=4102 / 1207143.12] [Invalid=123360 / 28795673.88] [Mean=4.191 / 3.953] [StdDev=7.576 / 6.376]	
Universe	Respondents with DODRV = 1
Literal question	How many times (in the past 12 months)?

Value	Label	Cases	Weighted
96	NOT APPLICABLE	120244	28103113.1
97	DON'T KNOW	222	49411.2
98	REFUSAL	11	1286.6
99	NOT STATED	2883	641862.9

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

#DRV_11A: Past year, driver/passenger snowmobile/boat

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=59531 / 15495782.83] [Invalid=67931 / 14507034.17]
Universe	Respondents with DODRV = 1

#DRV_11A: Past year, driver/passenger snowmobile/boat

Literal question In the past 12 months, have you been the driver of, or a passenger in, a snowmobile, motor boat or seadoo?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	13508	3259464.7	21.0%
2	NO	46023	12236318.1	7
6	NOT APPLICABLE	65399	13943425.8	
7	DON'T KNOW	23	7392.4	
8	REFUSAL	13	3711.2	
9	NOT STATED	2496	552504.8	

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_11B: Past year, driver/passenger in/on ATV

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=59503 / 15489563.45] [Invalid=67959 / 14513253.55]
Universe	Respondents with DODRV = 1
Literal question	In the past 12 months, have you been the driver of, or a passenger in, an ATV (all terrain vehicle)?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	9213	1944234.4	12.6%
2	NO	50290	13545329.1	87.4%
6	NOT APPLICABLE	65399	13943425.8	
7	DON'T KNOW	22	4134.4	
8	REFUSAL	2	1183.7	
9	NOT STATED	2536	564509.7	

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_12: Frequency wear helmet on an ATV

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=9204 / 1941067.3] [Invalid=118258 / 28061749.7]
Universe	Respondents who answered DRV_11B = (1, 7 or 8) or DRV_01A = (7 or 8) or DRV_11A = (7 or 8)
Literal question	How often do you wear a helmet when on an ATV?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ALWAYS	4779	1076089.4	55.4%
2	MOST OF THE TIME	1313	272204.0	14.0%
3	RARELY	868	159350.5	8.2%
4	NEVER	2244	433423.5	22.3%
6	NOT APPLICABLE	115689	27488754.9	
7	DON'T KNOW	8	1105.7	
8	REFUSAL	1	2061.4	
9	NOT STATED	2560	569827.8	

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_13: Past year, passenger/driver had 2+ drinks - ATV/snowmobile

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=17051 / 3968076.64] [Invalid=110411 / 26034740.36]
Universe	Respondents who answered (DRV_11A = (1,7 or 8) or DRV_11B = (1,7 or 8)) or DRV_01A = (7 or 8)
Literal question	In the past 12 months, have you been a passenger on ^DT_ATV with a driver who had 2 or more drinks in the hour before driving?

#DRV_13: Past year, passenger/driver had 2+ drinks - ATV/snowmobile

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	953	259714.7	6.5%
2	NO	16098	3708361.9	93.5%
6	NOT APPLICABLE	107777	25439686.6	
7	DON'T KNOW	68	24315.6	
8	REFUSAL	5	562.2	
9	NOT STATED	2561	570176.0	

Warning: 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_13A: # of times - passenger/driver had 2+ drinks-ATV/snowmobile

Information [Type= discrete] [Format=numeric] [Range= 1-95] [Missing=*]	
Statistics [NW/W]	[Valid=917 / 251413.66] [Invalid=126545 / 29751403.34]
Universe	Respondents who answered DRV_13 = (1,7 or 8) or DRV_01A = (7 or 8) OR DRV_11A = (7 or 8) or DRV_11B = (7 or 8)
Literal question	How many times (in the past 12 months)?

Value	Label	Cases	Weighted	Percentage (Weigh	ted)
1		294	84275.7		33.5%
2		259	68268.0		27.2%
3		117	37081.4	14.7%	
4		53	12424.3	4.9%	
5		66	19198.3	7.6%	
6		29	6340.8	2.5%	
7		4	673.8	0.3%	
8		4	741.9	0.3%	
10		34	10325.1	4.1%	
12		16	5528.2	2.2%	
13		1	172.8	0.1%	
14		1	138.8	0.1%	
15		7	1204.7	0.5%	
16		1	27.0	0.0%	
17		1	24.1	0.0%	
20		14	2982.9	1.2%	
24		1	42.9	0.0%	
25		1	297.5	0.1%	
30		7	751.6	0.3%	
45		1	181.1	0.1%	
48		1	39.2	0.0%	
50		1	133.1	0.1%	
52		1	54.4	0.0%	
90		1	160.9	0.1%	
95		2	345.2	0.1%	
96	NOT APPLICABLE	123875	29148048.6		
97	DON'T KNOW	33	7973.8		
98	REFUSAL	3	327.2		
99	NOT STATED	2634	595053.7		

# DRV_14: Past year, driven snowmobile/boat 2+ drink				
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/W]	Valid=14140 / 3364765.92] [Invalid=113322 / 26638051.08]			
Universe	Respondents with DODRV = 1 who answered (ALC_1 = (1,7 or 8) and (DRV_11A ne 2 and DRV_11B ne 2)) or ((ALC_1 = (1,7 or 8) and (DRV_11A ne 2 and DRV_11B ne 2)) and DRV_01A = (7 or 8) or DRV_11A = (7 or 8) or DRV_11B = (7 or 8))			
Literal question	In the past 12 months, have you driven ^DT_ATV after having 2 or more drinks in the hour before you drove?			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	735	205955.5	6.1%
2	NO	13405	3158810.4	93.9%
6	NOT APPLICABLE	111608	26254788.5	
7	DON'T KNOW	4	5365.4	
8	REFUSAL	3	899.7	
9	NOT STATED	1707	376997.5	

#DRV_14A: # times driven snowmobile/boat 2+ drink

Information [Type= discrete] [Format=numeric] [Range= 1-95] [Missing=*]	
Statistics [NW/W]	[Valid=697 / 197455.09] [Invalid=126765 / 29805361.91]
Universe	"Respondents with DODRV = 1 who answered ALC_1 = (1,7 or 8) and (DRV_14 = (1,7 or 8) or DRV_11A = (7 or 8) or DRV_11B = (7 or 8) or (DRV_01A = (7 or 8) and (DRV_11A <> 2 and DRV_11B <> 2)))"
Literal question	How many times (in the past 12 months)?

Value	Label	Cases	Weighted	Percentage (V	Veighted)
1		185	53483.8		27.1%
2		209	61204.1		31.09
3		71	17717.7	9.0%	
4		52	11482.4	5.8%	
5		47	13076.1	6.6%	
6		34	10812.0	5.5%	
7		2	524.4	0.3%	
8		6	1216.8	0.6%	
10		30	13632.2	6.9%	
12		23	3965.2	2.0%	
13		1	172.8	0.1%	
15		4	876.6	0.4%	
16		2	208.7	0.1%	
20		15	4555.7	2.3%	
24		3	2087.0	1.1%	
25		2	603.8	0.3%	
30		7	928.8	0.5%	
50		1	37.8	0.0%	
52		1	52.4	0.0%	
90		1	160.9	0.1%	
95		1	656.1	0.3%	
96	NOT APPLICABLE	125013	29413599.0		
97	DON'T KNOW	36	8041.3		
98	REFUSAL	2	459.2		

#DRV_14A: # times driven snowmobile/boat 2+ drink

Value	Label	Cases	Weighted	Percentage (Weighted)
99	NOT STATED	1714	383262.5	

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.

DRVFSBU: Passenger seat belt use - motor vehicle

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=59002 / 15380541.57] [Invalid=68460 / 14622275.43]	
Universe Respondents who answered DRV_08A < 5 or DRV_08B < 5	
Literal question Passenger seat belt use - motor vehicle - (F)	
Notes Based on DRV_08A, DRV_08B. See documentation on derived variables.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ALWAYS	51428	12927213.5	84.0%
2	NOT ALWAYS	7574	2453328.1	16.0%
6	NOT APPLICABLE	65904	14062192.3	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	2556	560083.1	

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.

ALDGSF: Alcohol dependence scale - short form score (D)

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/96/-99]	
Statistics [NW/ W] [Valid=15340 /-] [Invalid=112122 /-]	
Universe	Respondents with DOALD = 1
Literal question	Alcohol dep. scale - short frm score (D)
Notes Based on ALDDSF	

Value	Label	Cases	Percentage
0	0	14012	91.3%
1	1	539	3.5%
2	2	237	1.5%
3	3	108	0.7%
4	4	71	0.5%
5	5	30	0.2%
6	6	23	0.1%
7	7	0	
97	DON'T KNOW	0	
98	REFUSAL	0	
99	NOT STATED	320	2.1%
96	NOT APPLICABLE	112122	

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

ALDDPP: Probability of caseness to respondents - (D)

Information [Type= discrete] [Format=numeric] [Range= 0-9.99] [Missing=*/9.96/-9.99]	
Statistics [NW/W]	[Valid=15340 /-] [Invalid=112122 /-]
Universe	Respondents with DOALD = 1
Literal question	Probability of caseness to respondents - (D)
Notes Based on ALDDSF. See documentation on derived variables.	

ALDDPP: Probability of caseness to respondents - (D)

Value	Label	Cases	Percentage
0	0.00	14012	91.3%
0.05	0.05	539	3.5%
0.4	0.40	237	1.5%
0.85	0.85	108	0.7%
1	1.00	124	0.8%
9.97	DON'T KNOW	0	
9.98	REFUSAL	0	
9.99	NOT STATED	320	2.1%
9.96	NOT APPLICABLE	112122	

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

ALDDINT: Alcohol interference - mean - 12 months (D)

Information [Type= discrete] [Format=numeric] [Range= 0-99.9] [Missing=*/99.6/-99.9]		
Statistics [NW/W]	[Valid=1185 /-] [Invalid=126277 /-]	
Universe	Respondents who answered ALD_01 = $(1, 7, 8)$ or ALD_03 = $(1, 7, 8)$ or ALD_04 = $(1, 7, 8)$ or ALD_05 = $(1, 7, 8)$ or ALD_06 = $(1, 7, 8)$ or ALD_07 = $(1, 7, 8)$ or ALD_09 = $(1, 7, 8)$ or ALD_10 = $(1, 7, 8)$ or ALD_11 = $(1, 7, 8)$ or ALD_12 = $(1, 7, 8)$ or ALD_13 = $(1, 7, 8)$ or ALD_14 = $(1, 7, 8)$	
Literal question	Alcohol interference - mean - 12 mo - (D)	
Notes	Based on ALD_15A, ALD_5B1, ALD_5B2, ALD_15C, ALD_15D. See documentation on derived variables.	

Value	Label	Cases	Percentage
0		596	50.3%
0.2		36	3.0%
0.3		59	5.0%
0.4		40	3.4%
0.5		78	6.6%
0.6		32	2.7%
0.7		7	0.6%
0.8		57	4.8%
1		39	3.3%
1.2		7	0.6%
1.3		19	1.6%
1.4		6	0.5%
1.5		21	1.8%
1.6		5	0.4%
1.7		7	0.6%
1.8		16	1.4%
2		17	1.4%
2.2		2	0.2%
2.3		8	0.7%
2.4		1	0.1%
2.5		9	0.8%
2.6		2	0.2%
2.7		2	0.2%
2.8		7	0.6%
3		7	0.6%

Value	Label	Cases	Percentage
3.3		8	0.7%
3.4		1	0.1%
3.5		6	0.5%
3.6		1	0.1%
3.7		2	0.2%
3.8		5	0.4%
4		5	0.4%
4.3		6	0.5%
4.4		1	0.1%
4.5		2	0.2%
4.7		1	0.1%
4.8		1	0.1%
5		2	0.2%
5.3		5	0.4%
5.5		1	0.1%
5.8		1	0.1%
6		4	0.3%
6.5		1	0.1%
6.7		1	0.1%
7		6	0.5%
7.3		2	0.2%
8		1	0.1%
8.3		1	0.1%
10		1	0.1%
99.7	DON'T KNOW	0	
99.8	REFUSAL	0	
99.9	NOT STATED	40	3.4%
99.6	NOT APPLICABLE	126277	
99.6	NOT APPLICABLE	126277	The first of

ALDFINT: Alcohol interference - 12 months - (F)

	Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
	Statistics [NW/W]	rs [NW/W] [Valid=1185 /-] [Invalid=126277 /-]	
		Respondents who answered ALD_01 = $(1, 7, 8)$ or ALD_03 = $(1, 7, 8)$ or ALD_04 = $(1, 7, 8)$ or ALD_05 = $(1, 7, 8)$ or ALD_06 = $(1, 7, 8)$ or ALD_07 = $(1, 7, 8)$ or ALD_09 = $(1, 7, 8)$ or ALD_10 = $(1, 7, 8)$ or ALD_11 = $(1, 7, 8)$ or ALD_12 = $(1, 7, 8)$ or ALD_13 = $(1, 7, 8)$ or ALD_14 = $(1, 7, 8)$	
Literal question Alcohol interference - 12 mo - (F)		Alcohol interference - 12 mo - (F)	
		Based on ALD_15A, ALD_5B1, ALD_5B2, ALD_15C, ALD_15D. Respondents who answered no to each of the questions in relation to the alcohol dependence have been excluded from the population. See documentation on derived variables.	

Value	Label	Cases	Percentage
1	YES	182	15.4%
2	NO	966	81.5%
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	37	3.1%
6	NOT APPLICABLE	126277	

ALDFINT: Alcohol interference - 12 months - (F)

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

DOMEX: Module flag: Maternal Experiences - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W] [Valid=127462 / 30002817] [Invalid=0 / 0]			
Universe	All respondents		
Literal question	Module flag: Maternal Experiences - (F)		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	88107	23459369.1	78.2%
2	NO	39355	6543447.9	21.8%
6	NOT APPLICABLE	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_01: Year last baby born

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=19909 / 6784621.76] [Invalid=107553 / 23218195.24]
Universe	Female respondents with DOMEX = 1 and AGE > = 15 and AGE <= 55
Literal question	Have you given birth in the past 5 years?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	4233	1280834.0	18.9%
2	NO	15676	5503787.8	81.1%
6	NOT APPLICABLE	104383	22367227.8	
7	DON'T KNOW	2648	674760.4	
8	REFUSAL	16	5684.1	
9	NOT STATED	506	170522.8	

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_02: Take folic before knew you were pregnant

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W] [Valid=4203 / 1270189.78] [Invalid=123259 / 28732627.22]	
Universe	Respondents who answered MEX_01 = (1, 7 or 8)
Literal question	Did you take a vitamin supplement containing folic acid before your (last) pregnancy, that is, before you found out that you were pregnant?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	2487	767119.8	60.4%
2	NO	1716	503070.0	39.6%
6	NOT APPLICABLE	122703	28543845.1	
7	DON'T KNOW	29	10370.9	
8	REFUSAL	0	0.0	
9	NOT STATED	527	178411.2	

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_03: Last child, try to breastfeed

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

MEX_03: Last child, try to breastfeed Statistics [NW/W] [Valid=4232 / 1280560.72] [Invalid=123230 / 28722256.28] Universe Respondents who answered MEX_01 = (1, 7 or 8) Literal question For your last baby, did you breastfeed or try to breastfeed your baby, even if only for a short time?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	3768	1159958.7	90.6%
2	NO	464	120602.0	9.4%
6	NOT APPLICABLE	122703	28543845.1	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	527	178411.2	

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.

#MEXG04: Reason you did not breastfeed - (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/W]	[Valid=461 / 119353.3] [Invalid=127001 / 29883463.7]		
Universe	Respondents who answered MEX_03 = (2, 7 or 8) or MEX_01 = (7 or 8)		
Literal question Main reason did not breastfeed last child - (G)			

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	BOTTLE FEED EASIER	102	24990.2	20.9%	
2	FORMULA AS GOOD	41	9052.8	7.6%	
3	UNAPPEALING	102	25156.4	21.1%	
4	FATHER NOT WANT IT	8	3631.7	3.0%	
5	RETURNED TO WORK	131	36878.9		30.9%
6	C-SECTION	16	3685.2	3.1%	
7	ALCOHOL/SMOKING	61	15958.1	13.4%	
8	OTHER	0	0.0		
96	NOT APPLICABLE	126471	29703803.8		
97	DON'T KNOW	0	0.0		
98	REFUSAL	0	0.0		
99	NOT STATED	530	179659.9		

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_05: Are you still breastfeeding

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W] [Valid=3768 / 1159958.67] [Invalid=123694 / 28842858.33]	
Universe Respondents who answered MEX_03 = (1, 7 or 8) or MEX_01 = (7 or 8)	
Literal question	Are you still breastfeeding?

Value	Label	Cases	Weighted	Percentage (Weighted)		
1	YES	692	222647.5	19.2%		
2	NO	3076	937311.2	80.8%		
6	NOT APPLICABLE	123167	28664447.2			
7	DON'T KNOW	0	0.0			
8	REFUSAL	0	0.0			
9	NOT STATED	527	178411.2			
Warning: these figures	Warning: 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_06: Length of	# MEX_06: Length of time you breastfed				
Information [Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]					
Statistics [NW/ W] [Valid=3073 / 936489.28] [Invalid=124389 / 29066327.72]					
Universe Respondents who answered $MEX_05 = (2,7,8)$ or $MEX_03 = (7,8)$ or $MEX_01 = (7,8)$					
Literal question How long did you breastfeed (your last baby)?					

Value	Label	Cases	Weighted	Percent	age (Weighted)	
1	< 1 WEEK	203	50945.0	5.4%		
2	1 TO 2 WEEKS	182	52077.9	5.6%		
3	3 TO 4 WEEKS	216	55517.1	5.9%		
4	5 TO 8 WEEKS	189	54528.2	5.8%		
5	9 TO < 12 WEEKS	99	32429.6	3.5%		
6	3 MONTHS	201	64732.6	6.9%)	
7	4 MONTHS	137	39040.0	4.2%		
8	5 MONTHS	96	33306.1	3.6%		
9	6 MONTHS	330	105960.4		11.3%	
10	7 TO 9 MONTHS	403	119354.2		12.7%	
11	10 TO 12 MONTHS	507	164894.5			17.6%
12	> 1 YEAR	510	163703.7			17.5%
13	NOT ADDED S. FO.	0	0.0			
96	NOT APPLICABLE	123859	28887094.6			
97	DON'T KNOW	1	402.7			
98	REFUSAL	2	419.2			
99	NOT STATED	527	178411.2			

#MEX_06A: Other liquids introduced to baby's feeds

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	Valid=692 / 222647.47] [Invalid=126770 / 29780169.53]			
Universe	Respondents who answered MEX_05 = $(1,7,8)$ or MEX_03 = $(7,8)$ or MEX_01 = $(7,8)$			
Literal question	Have other liquids such as milk, formula, water, juice, tea or herbal mixture been introduced to the baby's feeds?			

Value	Label	Cases	Weighted
1	YES	423	132046.6
2	NO	269	90600.9
6	NOT APPLICABLE	126243	29601758.4
7	DON'T KNOW	0	0.0
8	REFUSAL	0	0.0
9	NOT STATED	527	178411.2

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_06B: Age of last baby when other liquids added

Information	Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]			
Statistics [NW/ W] [Valid=3458 / 1059692.24] [Invalid=124004 / 28943124.76]				
Universe	Respondents who answered MEX_06a in (1,7,8) or MEX_06 in (97,98) or MEX_05 in (2,7,8) or MEX_03 in (7,8) or MEX_01 in (7,8)			
Literal question	How old was your (last) baby when other liquids ^DT_LIQUIDS were first added to the baby's feeds?			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	< 1 WEEK	498	143679.9	13.6%

# MEX	_06B: Age	of last	baby	when	other	liquids	added

Value	Label	Cases	Weighted	Percentage (Weighted)
2	1 TO 2 WEEKS	222	62608.1	5.9%
3	3 TO 4 WEEKS	244	67694.8	6.4%
4	5 TO 8 WEEKS	184	68388.9	6.5%
5	9 TO < 12 WEEKS	115	37177.6	3.5%
6	3 MONTHS	243	79258.8	7.5%
7	4 MONTHS	244	86208.2	8.1%
8	5 MONTHS	166	51618.8	4.9%
9	6 MONTHS	658	215444.5	20.3%
10	7 TO 9 MONTHS	463	124257.4	11.7%
11	10 TO 12 MONTHS	324	87031.5	8.2%
12	> 1 YEAR	80	31275.2	3.0%
13	NOT ADD/LIQUIDS	17	5048.4	0.5%
96	NOT APPLICABLE	123436	28755048.0	
97	DON'T KNOW	34	8282.6	
98	REFUSAL	3	482.8	
99	NOT STATED	531	179311.4	

#MEX_08A: Age last baby when solid food added

Information	[Type= discrete] [Format=numeric] [Range= 1-13] [Missing=*]	
Statistics [NW/ W]	[Valid=3694 / 1138745.77] [Invalid=123768 / 28864071.23]	
Universe	Respondents who answered MEX_05 in (1,2,7,8) or MEX_03 in (7,8) or MEX_01 in (7,8)	
Literal question	How old was your (last) baby when solid foods such as cereals, mashed up or pureed meat vegetables or fruits were first added to the baby's feeds?	
Notes	Replaces MEX_Q07, which was split in two for 2011	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	< 1 WEEK	4	1226.2	0.1%
2	1 TO 2 WEEKS	2	596.0	0.1%
3	3 TO 4 WEEKS	24	4503.8	0.4%
4	5 TO 8 WEEKS	48	18463.0	1.6%
5	9 TO < 12 WEEKS	41	11126.6	1.0%
6	3 MONTHS	178	49353.1	4.3%
7	4 MONTHS	473	144590.8	12.7%
8	5 MONTHS	674	178245.0	15.7%
9	6 MONTHS	1455	465723.9	40.9%
10	7 TO 9 MONTHS	350	108343.8	9.5%
11	10 TO 12 MONTHS	103	40631.1	3.6%
12	> 1 YEAR	34	12041.9	1.1%
13	NOT ADDED S. FO.	308	103900.6	9.1%
96	NOT APPLICABLE	123167	28664447.2	
97	DON'T KNOW	31	9627.7	
98	REFUSAL	0	0.0	
99	NOT STATED	570	189996.3	
Warning: these f	Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#MEXG08B: Main reason/add other liquids,solid food		
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/W]	[Valid=127462 /-] [Invalid=0 /-]	
Universe	Respondents who answered mex_08a in(1,2,3,4,5,6,7,8,9,10,11,12,97,98) or mex_06b in(1,2,3,4,5,6,7,8,9,10,11,12,96,97,98)) or mex_06a in (7,8) or mex_06 in (97,98) or mex_05 in (7,8) or mex_01 in (7,8)	
Literal question	What is the main reason that you first added other liquids or solid foods?	
Notes	Based on MEX_08B	

Value	Label	Cases	Percentage
1	Not enough breas	763	0.6%
2	Ready for solids	1561	1.2%
3	Inconvenience	136	0.1%
4	Difficulty	234	0.2%
5	Med. cond.mother	50	0.0%
6	Med. cond. baby	124	0.1%
7	Advice of doctor	328	0.3%
8	Returned to work	40	0.0%
9	Advice of others	32	0.0%
10	Formula healthy	41	0.0%
11	Drink,smoke,othe	176	0.1%
96	Not applicable	123345	96.8%
97	Don't know	0	
98	refusal	0	
99	Not stated	632	0.5%

#MEX_09: Give Vitamin D to baby <year old & breastfed

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=3238 / 1005762.69] [Invalid=124224 / 28997054.31]	
Universe	Respondents who answered MEX_08A = (2,3,4,5,6,7,8,9,10,11,12,13,97 or 98) and MEX_06B = (2,3,4,5,6,7,8,9,10,11,12,13,96,97 or 98)) or MEX_06B = (97 or 98) or MEX_06A = (7 or 8) or MEX_06 = (97 or 98) or MEX_05 = (7 or 8) or MEX_03 = (7 or 8) or MEX_01 = (7 or 8)	
Literal question	During the time when your (last) baby was less than one year old and fedb reast milk, did you give the baby a vitamin supplement containing Vitamin D?	
Notes	Replaces MEX_Q09	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	2680	846421.8	84.2
2	NO	558	159340.9	15.8%
6	NOT APPLICABLE	123667	28808702.0	
7	DON'T KNOW	20	5507.1	
8	REFUSAL	2	465.1	
9	NOT STATED	535	182380.1	

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

#MEX_09B: Frequency give Vitamin D to baby

Information	ion [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=2639 / 832935.28] [Invalid=124823 / 29169881.72]	

#MEX_09B: Frequency give Vitamin D to baby		
Universe	Universe Respondents who answered MEX_09 = (1,7 or 8) and MEX_08A = (2,3,4,5,6,7,8,9,10,11,12,13,97 or 98) and MEX_06B = (2,3,4,5,6,7,8,9,10,11,12,13,96,97 or 98)) or MEX_06B = (97 or 98) or MEX_06A = (7 or 8) or MEX_06 = (97 or 98) or MEX_05 = (7 or 8) or MEX_03 = (7 or 8) or MEX_01 = (7 or 8)	
Literal question	Overall, how often did you give the baby a supplement containing Vitamin D?	
Notes	New question. Introduced in 2011.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	EVERY DAY	1673	545130.1	65.4%
2	ALMOST EVERY DAY	605	185075.4	22.2%
3	ONCE OR TWICE A WEEK	276	80334.5	9.6%
4	< ONCE A WEEK	85	22395.3	2.7%
6	NOT APPLICABLE	124225	28968042.9	
7	DON'T KNOW	41	13486.5	
8	REFUSAL	0	0.0	
9	NOT STATED	557	188352.3	

MEXG10: Main reason stopped breastfeeding - (G)

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W] [Valid=127462 /-] [Invalid=0 /-]		
Universe	Respondents who answered MEX_05 = (2, 7 or 8) or MEX_03 = (7 or 8) or MEX_01 (7 or 8)	
Literal question What is the main reason that you stopped breastfeeding?		
Notes	Based on MEX_10	

Value	Label	Cases	Percentage
1	Not enough milk	734	0.6%
2	Ready for solids	515	0.4%
3	Inconvenience	256	0.2%
4	Difficulty	282	0.2%
5	Med.cond.mother	114	0.1%
6	Med. cond. baby	83	0.1%
7	Planned to stop	201	0.2%
8	Weaned self	438	0.3%
9	Advice of doctor	27	0.0%
10	Returned to work	309	0.2%
11	Formula healthy	19	0.0%
12	Other	83	0.1%
96	Not applicable	123859	97.2%
97	Don't know	0	
98	refusal	0	
99	Not stated	542	0.4%

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.

MEXDEBF2: Length of exclusive breastfeeding (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]	
Statistics [NW/W]	[Valid=3988 / 1200168.8] [Invalid=123474 / 28802648.2]	
Universe	"Respondents who answered mex_01 = $(1, 7 \text{ or } 8)$ and not(MEX_05 = 1 and (MEX_06A = 2 or MEX_06B = 13) and MEX_08A = 13)"	
Literal question	Length of exclusive breastfeeding (D)	

MEXDEBF2: Length of exclusive breastfeeding (D)

Notes

Based on DOMEX, MEX_01, MEX_03, MEX_05, MEX_06, MEX_06A, MEX_06B, MEX_08A. This variable is an update of MEXDEBF. It includes more categories, covers the 6 month period in a single category, and takes into account conflicting information provided in MEX_06 and MEX_07. Respondents who had not given birth in the past 5 years or who were less than 15 years old or more than 55 years old are excluded from the population. Since the variable is used to measure only the final duration of exclusive breastfeeding, mothers who are breastfeeding and have not yet added any other liquid or solid foods to the baby's feeds are also excluded.

Value	Label	Cases	Weighted	Percentage (Weighted)
0	DID NOT BREASTFEED	464	120602.0	10.0%
1	< I WEEK	528	149731.5	12.5%
2	1 TO < 5 WEEKS	505	141410.6	11.8%
3	5 TO < 12 WEEKS	317	108000.7	9.0%
4	12 TO < 16 WEEKS	291	90747.9	7.6%
5	16 TO < 20 WEEKS	380	129367.3	10.8%
6	20 TO < 24 WEEKS	413	117648.8	9.8%
7	24 TO < 28 WEEKS	901	279527.0	23.3%
8	7 MONTHS OR MORE	189	63132.9	5.3%
96	NOT APPLICABLE	122873	28603024.1	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	601	199624.1	

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.

MEXFEB6: Exclusive breastfeed for at least 6 months

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=3988 / 1200168.8] [Invalid=123474 / 28802648.2]	
Universe	"Respondents who answered $mex_01 = (1, 7 \text{ or } 8)$ and $not(MEX_05 = 1 \text{ and } (MEX_06A = 2 \text{ and } MEX_08A = 13))$ "	
Literal question	Exclusively breastfed for 6 months or more	
Notes	Based on DOMEX, MEX_01, MEX_03, MEX_06, MEX_6A, MEX_06B, MEX_08A. In 2011, MEX_07 was split into two questions: MEX_06B and MEX_08A; therefore, this variable needed to be updated accordingly. See documentation on derived variables.	

Value	Label	Cases	Weighted	
1	YES	1090	342660.0	
2	NO	2898	857508.8	
6	NOT APPLICABLE	122873	28603024.1	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	601	199624.1	

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.

DOMXA: Optional Maternal experience - Alcohol during pregnancy - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]
Statistics [NW/W]	[Valid=127462 /-] [Invalid=0 /-]
Universe	All respondents
Literal question	Maternal exp Alcohol during preg Inclusion Flag - (F)

Value	Label	Cases	Percentage
1	YES	12072	9.5%
2	NO	115390	90.5%
7	DON'T KNOW	0	

DOMXA: Optional Maternal experience - Alcohol during pregnancy - (F)

Value	Label	Cases	Percentage
8	REFUSAL	0	
9	NOT STATED	0	
6	NOT APPLICABLE	0	

Warning: 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_01: Drank alcohol - last pregnancy

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/W]	[Valid=758 /-] [Invalid=126704 /-]	
Universe	Females aged 15 to 55 with DOMXA = 1 who answered MEX_01 = (1, 7 or 8)	
Literal question	Did you drink any alcohol during your last pregnancy?	

Value	Label	Cases	Percentage
1	YES	28	3.7%
2	NO	696	91.8%
7	DON'T KNOW	0	
8	REFUSAL	1	0.1%
9	NOT STATED	33	4.4%
6	NOT APPLICABLE	126704	

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

#MXAG02: Frequency of drinking - last pregnancy - (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
Statistics [NW/W]	[Valid=127462 /-] [Invalid=0 /-]
Universe	Females aged 15 to 55 with DOMXA = 1 who answered (MXA_01 = (1, 7 or 8) or (MEX_01 = (1, 7 or 8) and (ALC_1 = (7 or 8) or ALN_1 = (7 or 8)) and MXA_01 ne 2) or (MEX_01 = (7 or 8) and (ALC_1 = 1 or ALN_1 = (1 or 6)) and MXA_01 ne 2))
Literal question	How often did you drink?
Notes	Based on MXA_02

Value	Label	Cases	Percentage
1	< once a month	20	0.0%
2	>= 1 / month	7	0.0%
6	Not applicable	127400	100.0%
7	Don't know	0	
8	refusal	0	
9	Not stated	35	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_03: Drank alcohol - breastfeeding last baby

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/W]	[Valid=711 /-] [Invalid=126751 /-]	
Universe	Females aged 15 to 55 with DOMXA = 1 who answered MEX_01 = (1, 7 or 8) and MEX_03 = (1,7 or 8)	
Literal question	Did you drink any alcohol while you were breastfeeding (your last baby)?	

Value	Label	Cases	Percentage
1	YES	150	21.1%
2	NO	525	73.8%
7	DON'T KNOW	2	0.3%
8	REFUSAL	0	

#MXA_03: Drank alcohol - breastfeeding last baby

Value	Label	Cases	Percentage
9	NOT STATED	34	4.8%
6	NOT APPLICABLE	126751	

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

#MXAG04: Frequency drinking - breastfeeding last baby

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]	
Statistics [NW/W]	/] [Valid=127462 /-] [Invalid=0 /-]	
Universe	Females aged 15 to 55 with DOMXA = 1 who answered (MXA_03 = (1, 7 or 8) or ((MEX_03 = (7 or 8) and not (MEX_01 = 2 or (ALC_1 = 2 and ALN_1 = 2))) or (MEX_01 = (7 or 8)) and (ALC_1 = (1, 7 or 8) or ALN_1 = (1, 6, 7 or 8))) or (MEX_01 = (7 or 8) and (ALC_1 = 2 and ALN_1 = 2) and ADM_PRX = 2))	
Literal question	How often did you drink?	
Notes	Based on MXA_04	

Value	Label	Cases	Percentage
1	< once a month	90	0.1%
2	Once a month	25	0.0%
3	2 to 3 times/mo	10	0.0%
4	Once/week	13	0.0%
5	>= 2-3 times/wk	11	0.0%
6	Not applicable	127276	99.9%
7	Don't know	0	
8	refusal	0	
9	Not stated	37	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.

DOMXS: Module: Maternal experience - Smoking during pregnancy - (F)

Information	tion [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=127462 / 30002817] [Invalid=0 / 0]	
Universe	All respondents	
Literal question	Maternal exp Smoking during preg Inclusion Flag - (F)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	12072	3358680.9	11.2%
2	NO	115390	26644136.1	88.8%
6	NOT APPLICABLE	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_01: Type of smoker - last pregnancy

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/W]	[Valid=373 / 102892.2] [Invalid=127089 / 29899924.8]		
Universe	Females aged 15 to 55 with DOMXS = 1 who answered ((MEX_01 = 1) and (SMK_202 = (1, 2, 7 or 8) or SMK_01a = (1, 7 or 8) or SMK_01b = (1, 7 or 8)) or MEX_01 = (7 or 8))		
Literal question	During your last pregnancy, did you smoke daily, occasionally or not at all?		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	DAILY	42	13151.5	12.8%	

MXS_01: Type of smoker - last pregnancy

Value	Label	Cases	Weighted	Percentage (Weighted)
2	OCCASIONALLY	40	10529.3	10.2%
3	NOT AT ALL	291	79211.5	77.0%
6	NOT APPLICABLE	127057	29891984.4	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	32	7940.4	

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.

MXSG02: # cigarettes smoked each day - daily

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/W]	[Valid=42 / 13151.47] [Invalid=127420 / 29989665.53]	
Universe	Females aged 15 to 55 with DOMXS = 1 who answered ($MXS_01 = (1, 7, 8 \text{ or } 9) \text{ or } (MEX_01 = 1 \text{ and } ((SMK_202 = (3, 7, 8 \text{ or } 9) \text{ and } SMK_01a = (2, 7, 8 \text{ or } 9) \text{ and } SMK_01b = (7, 8 \text{ or } 9) \text{) or } (SMK_01a = (7, 8 \text{ or } 9) \text{ and } SMK_01b = (2, 7, 8 \text{ or } 9) \text{) })$ or $(SMK_01a = 8 \text{ and } SMK_01b = 8)))$	
Literal question	How many cigarettes did you usually smoke each day?	
Notes	Formerly MEX_Q21 in cycle 3.1.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 CIGARETTE	1	369.7	2.8%
2	2 CIGARETTES	2	1022.7	7.8%
3	3 CIGARETTES	2	523.9	4.0%
4	4 CIGARETTES	6	2098.5	16.0%
5	5 CIGARETTES	8	1067.7	8.1%
6	6 TO 10 CIGARETTES	12	5808.5	44.2%
7	11 TO 15 CIGARETTES	9	1828.1	13.9%
8	16+ CIGARETTES	2	432.2	3.3%
96	NOT APPLICABLE	127388	29981725.1	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	32	7940.4	

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.

#MXSG03: # cigarettes smoked each day - occasional

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W]	[Valid=39 / 10467.56] [Invalid=127423 / 29992349.44]	
Universe	Females aged 15 to 55 with DOMXS = 1 who answered (MXS_01 = (2, 7 or 8) or (MEX_01 = 1 and ((SMK_202 = (3, 7 or 8) and SMK_01a = (2, 7 or 8) and SMK_01b = (7 or 8)) or (SMK_01a = (7 or 8) and SMK_01b = (2, 7 or 8)) or (SMK_01a = 8 and SMK_01b = 8))))	
Literal question	On the days that you smoked, how many cigarettes did you usually smoke?	
Notes	Formerly MEX_Q22 in cycle 3.1.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 CIGARETTE	13	4933.5	47.1%
2	2 CIGARETTES	13	3258.2	31.1%
3	3 CIGARETTES	3	519.0	5.0%
4	4 CIGARETTES	2	178.6	1.7%
5	5 CIGARETTES	5	612.3	5.8%
6	6+ CIGARETTES	3	965.9	9.2%

#MXSG03: # cigarettes smoked each day - occasional

Value	Label	Cases	Weighted
96	NOT APPLICABLE	127390	29984347.3
97	DON'T KNOW	0	0.0
98	REFUSAL	0	0.0
99	NOT STATED	33	8002.1

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.

$\#MXS_04$: How often smoked when breastfeeding

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W] [Valid=342 / 95652.2] [Invalid=127120 / 29907164.8]		
Universe	Females aged 15 to 55 with DOMXS = 1 who answered ((MEX_01 = 1) and (SMK_202 = (1,2,7 or 8) or SMK_01A = (1,7 or 8) or SMK_01B = (1,7 or 8)) or MEX_01 = (7 or 8)) and MEX_03 = (1,7 or 8)	
Literal question	When you were breastfeeding (your last baby), did you smoke daily, occasionally or not at all?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	DAILY	48	15658.1	16.4%
2	OCCASIONALLY	30	5059.7	5.3%
3	NOT AT ALL	264	74934.4	78.3%
6	NOT APPLICABLE	127086	29898597.8	
7	DON'T KNOW	1	298.2	
8	REFUSAL	1	328.4	
9	NOT STATED	32	7940.4	

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.

#MXSG05: Breastfeed: # cigarettes smoked - daily

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/ W] [Valid=48 / 15658.13] [Invalid=127414 / 29987158.87]		
Universe Females aged 15 to 55 with DOMXS = 1 who answered MXS_04 = (1, 7 or 8)		
Literal question How many cigarettes did you usually smoke each day?		
Notes	Formerly MEX_Q24 in cycle 3.1.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 CIGARETTE	1	314.9	2.0%
2	2 CIGARETTES	2	610.4	3.9%
3	3 CIGARETTES	3	738.9	4.7%
4	4 CIGARETTES	6	1082.0	6.9%
5	5 CIGARETTES	7	2428.6	15.5%
6	6 TO 10 CIGARETTES	15	7403.2	47.3%
7	11 TO 15 CIGARETTES	12	2769.6	17.7%
8	16+ CIGARETTES	2	310.6	2.0%
96	NOT APPLICABLE	127380	29978591.8	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	34	8567.0	

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

#MXSG06: Breastfeed: # cigarettes smoked - occasional

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/W]	[Valid=29 / 4997.97] [Invalid=127433 / 29997819.03]

#MXSG06: Breastfeed: # cigarettes smoked - occasional		
Universe Females aged 15 to 55 with DOMXS = 1 who answered MXS_04 = (2, 7 or 8)		
Literal question	On the days that you smoked, how many cigarettes did you usually smoke?	
Notes	Formerly MEX_Q25 in cycle 3.1.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 CIGARETTE	9	1262.1	25.3%	
2	2 CIGARETTES	11	2309.6		46.2%
3	3 CIGARETTES	3	630.8	12.6%	
4	4 CIGARETTES	4	536.0	10.7%	
5	5 CIGARETTES	2	259.5	5.2%	
6	6+ CIGARETTES	0	0.0		
96	NOT APPLICABLE	127398	29989190.3		
97	DON'T KNOW	0	0.0		
98	REFUSAL	0	0.0		
99	NOT STATED	35	8628.8		

$\#\,MXS_07\colon During/after$ pregnancy, second hand smoke

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=371 / 102344.97] [Invalid=127091 / 29900472.03]	
Universe	Females aged 15 to 55 with DOMXS = 1 who answered ((MEX_01 = 1) and (SMK_202 = (1,2,7 or 8) or SMK_01A = (1,7 or 8) or SMK_01B = (1,7 or 8) or MEX_01 = (7 or 8))	
Literal question	Did anyone regularly smoke in your presence during or after the pregnancy (about 6 months after)?	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	86	22993.2	22.5%	
2	NO	285	79351.7	77.5%	
6	NOT APPLICABLE	127057	29891984.4		
7	DON'T KNOW	1	218.8		
8	REFUSAL	1	328.4		
9	NOT STATED	32	7940.4		
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.					

#DOIDG: Illicit drugs use - Inclusion Flag - (F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	Valid=127462 / 30002817] [Invalid=0 / 0]			
Universe	All respondents			
Literal question	Illicit drugs use - Inclusion Flag - (F)			
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated", which mostly explains the higher proportion of this category compared to modules where proxy was allowed.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	19319	4431074.6	14.8%
2	NO	108143	25571742.4	85.2%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	0	0.0	

IDGFLCA: Cannabis drug use/including 1 time only - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	Valid=18438 / 4263012.72] [Invalid=109024 / 25739804.28]		
Universe	Respondents with DOIDG = 1		
Literal question	Cannabis drug use - including one time only - ever - (F)		
Notes	Based on IDG_01. See documentation on derived variables.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	7802	1918128.8	45.0%
2	NO	10636	2344883.9	55.0%
6	NOT APPLICABLE	108143	25571742.4	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	881	168061.9	

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.

IDGFLCM: Cannabis drug use/excluding 1 time only - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	Valid=18438 / 4263012.72] [Invalid=109024 / 25739804.28]			
Universe	Respondents with DOIDG = 1			
Literal question	Cannabis drug use - excluding one time only - ever - (F)			
Notes	Based on IDG_01. See documentation on derived variables.			

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	6291	1605100.6	37.7%	
2	NO	12147	2657912.1	62.3%	
6	NOT APPLICABLE	108143	25571742.4		
7	DON'T KNOW	0	0.0		
8	REFUSAL	0	0.0		
9	NOT STATED	881	168061.9		
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.					

# IDGFYCM: Cannabis drug use/excluding 1 time only - 12 months -(F)				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=18430 / 4262008.04] [Invalid=109032 / 25740808.96]			
Universe	Respondents with DOIDG = 1			
Literal question	Cannabis drug use - excluding one time only - 12 mo - (F)			
Notes	Based on IDG_01. See documentation on derived variables.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	2100	613769.1	14.4%
2	NO	16330	3648239.0	85.6%
6	NOT APPLICABLE	108143	25571742.4	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	889	169066.5	

IDGFLA: Illicit drug use/including 1 time cannabis - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=18425 / 4259548.65] [Invalid=109037 / 25743268.35]
Universe	Respondents with DOIDG = 1
Literal question	Illicit drug use - including one time cannabis - ever - (F)
Notes	Based on IDGFLCA, IDGFLCO, IDGFLAM, IDGFLEX, IDGFLHA, IDGFLGL, IDGFLHE, IDGFLST. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	7886	1941710.4	45.6%
2	NO	10539	2317838.3	54.4%
6	NOT APPLICABLE	108143	25571742.4	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	894	171525.9	

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.

IDGFLAC: Illicit drug use/excluding 1 time cannabis - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=18423 / 4258942.57] [Invalid=109039 / 25743874.43]
Universe	Respondents with DOIDG = 1
Literal question	Illicit drug use - excluding one time cannabis - ever - (F)
Notes	Based on IDGFLCA, IDGFLCO, IDGFLAM, IDGFLEX, IDGFLHA, IDGFLGL, IDGFLHE, IDGFLST. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	6518	1655978.5	38.9%
2	NO	11905	2602964.1	61.1%
6	NOT APPLICABLE	108143	25571742.4	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	896	172132.0	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# IDGFYA: Illicit drug /including 1 time cannabis -12 months -(F)					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/W]	[Valid=18401 / 4255507.53] [Invalid=109061 / 25747309.47]				
Universe	Respondents with DOIDG = 1				
Literal question	Illicit drug use - including one time cannabis - 12 mo - (F)				
Notes	Based on IDGFLCA, IDGFLCO, IDGFLAM, IDGFLEX, IDGFLHA, IDGFLGL, IDGFLHE, IDGFLST. See documentation on derived variables.				

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	2262	662587.6	15.6%
2	NO	16139	3592919.9	84.4%
6	NOT APPLICABLE	108143	25571742.4	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	918	175567.0	

#IDGFYAC: Illicit drug use/excluding 1 time cannabis -12 months -(F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=18401 / 4255507.53] [Invalid=109061 / 25747309.47]
Universe	Respondents with DOIDG = 1
Literal question	Illicit drug use - excluding one time cannabis - 12 mo - (F)
Notes	Based on IDGFLCA, IDGFLCO, IDGFLAM, IDGFLEX, IDGFLHA, IDGFLGL, IDGFLHE, IDGFLST. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	2162	633535.8	14.9%
2	NO	16239	3621971.7	85.1%
6	NOT APPLICABLE	108143	25571742.4	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	918	175567.0	

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

$\mbox{\#}\,\mbox{IDGDINT:}$ Illicit drug interference mean - 12 months

Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]
Statistics [NW/W]	[Valid=1342 / 363355.37] [Invalid=126120 / 29639461.63] [Mean=0.51 / 0.609] [StdDev=1.318 / 1.487]
Universe	Respondents who answered one of (IDG_03, IDG_06, IDG_09, IDG_12, IDG_15, IDG_18, IDG_21) = (2, 3, 4, 5, 7 or 8) and one of (IDG_01, IDG_04, IDG_07, IDG_10, IDG_13, IDG_16, IDG_19) = (1, 2, 7 or 8)
Literal question	Illicit drug interference - mean - 12 mo - (D)
Notes	Based on IDG_26A, IDG_6B1, IDG_6B2, IDG_26C, IDG_26D. See documentation on derived variables.

Value	Label	Cas	ses	Weighted
99.6	NOT APPLICABLE	125	161	29453416.3
99.7	DON'T KNOW	0)	0.0
99.8	REFUSAL	0)	0.0
99.9	NOT STATED	95	59	186045.3

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.

IDGFINT: Illicit drug interference - 12 months - (F)

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

# IDGFINT: Illicit drug interference - 12 months - (F)		
Statistics [NW/W]	[Valid=1345 / 363588.38] [Invalid=126117 / 29639228.62]	
Universe	Respondents who answered one of (IDG_03, IDG_06, IDG_09, IDG_12, IDG_15, IDG_18, IDG_21) = (2, 3, 4, 5, 7 or 8) and one of (IDG_01, IDG_04, IDG_07, IDG_10, IDG_13, IDG_16, IDG_19) = (1, 2, 7 or 8)	
Literal question	Illicit drug interference - 12 mo - (F)	
Notes	Based on IDG_26A, IDG_6B1, IDG_6B2, IDG_26C, IDG_26D. See documentation on derived variables.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	165	43030.5	11.8%
2	NO	1180	320557.8	88.2%
6	NOT APPLICABLE	125161	29453416.3	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	956	185812.3	

DOCPG: Module: Problem gambling - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/W]	[Valid=127462 /-] [Invalid=0 /-]	
Universe	All respondents .	
Literal question	Problem gambling - Inclusion Flag - (F)	
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated", which mostly explains the higher proportion of this category compared to modules where proxy was allowed	

Value	Label	Cases	Percentage
1	YES	53447	41.9%
2	NO	74015	58.1%
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	0	
6	NOT APPLICABLE	0	

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

CPGFGAM: Gambling activity - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/W]	[Valid=53447 /-] [Invalid=74015 /-]	
Universe	Respondents with DOCPG = 1	
Literal question	Gambling activity - gambler vs. non-gambler - (F)	
Notes	Based on CPG_01A, CPG_01B, CPG_01C, CPG_01D, CPG_01E, CPG_01F, CPG_01G, CPG_01H, CPG_01I, CPG_01J, CPG_01K, CPG_01L, CPG_01M. See documentation on derived variables.	

Value	Label	Cases	Percentage
1	YES	33642	62.9%
2	NO	16711	31.3%
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	3094	5.8%
6	NOT APPLICABLE	74015	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

# CPGDSEV: Problem gambling severity index - (D)		
Information	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/96/-99]	
Statistics [NW/ W]	[Valid=36736 /-] [Invalid=90726 /-]	
Universe	Respondents with CPGFGAM <> 2 and DOCPG = 1	
Literal question	Problem gambling severity index - (D)	
Notes	Based on CPG_02, CPG_03, CPG_04, CPG_05, CPG_06, CPG_07, CPG_08, CPG_09, CPG_10, CPG_13, CPGFGAM. See documentation on derived variables.	

Value	Label	Cases	Percentage
0		21855	59.5%
1		677	1.8%
2		285	0.8%
3		196	0.5%
4		112	0.3%
5		62	0.2%
6		64	0.2%
7		43	0.1%
8		26	0.1%
9		19	0.1%
10		17	0.0%
11		16	0.0%
12		7	0.0%
13		5	0.0%
14		4	0.0%
15		3	0.0%
16		5	0.0%
17		5	0.0%
18		3	0.0%
19		3	0.0%
20		3	0.0%
21		2	0.0%
23		4	0.0%
24		1	0.0%
25		1	0.0%
95	NOT A GAMBLER	9919	27.0%
97	DON'T KNOW	0	
98	REFUSAL	0	
99	NOT STATED	3399	9.3%
96	NOT APPLICABLE	90726	

CPGDTYP: Type of gambler - (D)

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/96/-99]	
Statistics [NW/ W] [Valid=53447 /-] [Invalid=74015 /-]	
Universe	Respondents with DOCPG = 1
Literal question Type of gambler - (D)	
Notes Based on CPGDSEV, CPGFGAM. See documentation on derived variables.	

CPGDTYP: Type of gambler - (D)

Value	Label	Cases	Percentage
1	NON-GAMBLER	16711	31.3%
2	NON-PROBLEM GAMB	21855	40.9%
3	LOW RISK GAMBLER	962	1.8%
4	MOD RISK GAMBLER	477	0.9%
5	PROBLEM GAMBLER	124	0.2%
95	NOT A GAMBLER	9919	18.6%
97	DON'T KNOW	0	
98	REFUSAL	0	
99	NOT STATED	3399	6.4%
96	NOT APPLICABLE	74015	

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

CPGDACT: Number of different types of gambling activities - (D)

Information [Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*/96/-99]		
Statistics [NW/W]	[Valid=53447 /-] [Invalid=74015 /-]	
Universe	Respondents with DOCPG = 1	
Literal question	Number of different types of gambling activities - (D)	
Notes	Based on CPG_01A, CPG_01B, CPG_01C, CPG_01D, CPG_01E, CPG_01F, CPG_01G, CPG_01H, CPG_01I, CPG_01J, CPG_01K, CPG_01L, CPG_01M. See documentation on derived variables.	

Value	Label	Cases	Percentage
0		16711	31.3%
1		14246	26.7%
2		10424	19.5%
3		4820	9.0%
4		2166	4.1%
5		946	1.8%
6		405	0.8%
7		166	0.3%
8		74	0.1%
9		21	0.0%
10		13	0.0%
11		3	0.0%
12		2	0.0%
13		4	0.0%
97	DON'T KNOW	0	
98	REFUSAL	0	
99	NOT STATED	3446	6.4%
96	NOT APPLICABLE	74015	

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

CPGDINT: Gambling Interference - Mean

Information [Type= discrete] [Format=numeric] [Range= 0-99.9] [Missing=*/99.6/-99.9]	
Statistics [NW/W]	[Valid=2359 /-] [Invalid=125103 /-]
Universe	Respondents whose score is "> 2" to the sum of recoded values $(1 = 0; 2 = 1; 3 = 2; 4 = 3)$ in CPG_03 to CPG_10 and CPG_13 or whose score is " $<= 2$ " and at least one of CPG_03 to CPG_10 or CPG_13 = $(7 \text{ or } 8)$ or CPG_02 = 8 or CPG_01A = 98 or all of CPG_01A through CPG_01M = $(7, 8, 97 \text{ or } 98)$ with at least one response of "97" or "98".

# CPGDINT: Gambling Interference - Mean		
Literal question	Gambling interference - Mean - (D)	
Notes	Based on CPG_19A, CPG_9B1, CPG_9B2, CPG_19C, CPG_19D. See documentation on derived variables.	

Value	Label	Cases	Percentage
0		375	15.9%
0.2		5	0.2%
0.3		23	1.0%
0.4		8	0.3%
0.5		20	0.8%
0.6		9	0.4%
0.7		8	0.3%
0.8		22	0.9%
1		28	1.2%
1.2		1	0.0%
1.3		10	0.4%
1.4		4	0.2%
1.5		10	0.4%
1.7		2	0.1%
1.8		9	0.4%
2		12	0.5%
2.2		3	0.1%
2.3		6	0.3%
2.4		2	0.1%
2.5		2	0.1%
2.6		2	0.1%
2.7		3	0.1%
2.8		2	0.1%
3		5	0.2%
3.3		6	0.3%
3.5		1	0.0%
3.7		1	0.0%
3.8		3	0.1%
4		2	0.1%
4.3		1	0.0%
4.5		1	0.0%
4.7		2	0.1%
4.8		1	0.0%
5		3	0.1%
5.2		1	0.0%
5.3		1	0.0%
5.7		1	0.0%
5.8		1	0.0%
6.3		1	0.0%
6.5		2	0.1%
7		2	0.1%
7.3		1	0.0%
7.5		1	0.0%

CPGDINT: Gambling Interference - Mean

Value	Label	Cases	Percentage
8.3		1	0.0%
10		1	0.0%
99.7	DON'T KNOW	0	
99.8	REFUSAL	0	
99.9	NOT STATED	1754	74.4%
99.6	NOT APPLICABLE	125103	

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

CPGFINT: Gambling Interference - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]			
Statistics [NW/ W] [Valid=2359 /-] [Invalid=125103 /-]				
Universe	Respondents whose score is "> 2" to the sum of recoded values $(1 = 0; 2 = 1; 3 = 2; 4 = 3)$ in CPG_03 to CPG_10 and CPG_13 or whose score is " <= 2 " and at least one of CPG_03 to CPG_10 or CPG_13 = $(7 \text{ or } 8)$ or CPG_02 = 8 or CPG_01A = 98 or all of CPG_01A through CPG_01M = $(7, 8, 97 \text{ or } 98)$ with at least one response of "97" or "98".			
Literal question	Gambling Interference - (F)			
Notes	Based on CPG_19A, CPG_9B1, CPG_9B2, CPG_19C, CPG_19D. See documentation on derived variables.			

Value	Label	Cases	Percentage
1	YES	103	4.4%
2	NO	505	21.4%
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	1751	74.2%
6	NOT APPLICABLE	125103	

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

DOSXB: Module: Sexual behaviours - SXB - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W] [Valid=127462 / 30002817] [Invalid=0 / 0]			
Universe	All respondents		
Literal question	Sexual behaviours - Inclusion Flag - (F)		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	127462	30002817.0	
2	NO	0	0.0	
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	0	0.0	

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

SXB_1: Ever had sexual intercourse

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=47764 / 15386020] [Invalid=79698 / 14616797]	
Universe	Respondents aged 15 to 49 with DOSXB = 1
Literal question	Have you ever had sexual intercourse?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	41183	13387366.3	87.0%

SXB_1: Ever had sexual intercourse

Value	Label	Cases	Weighted	Percentage (Weighted)
2	NO	6581	1998653.7	13.0%
6	NOT APPLICABLE	77031	13758214.1	
7	DON'T KNOW	106	30799.0	
8	REFUSAL	1037	382571.4	
9	NOT STATED	1524	445212.5	

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

#SXB_3: Past year, had sexual intercourse

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=39629 / 12819129.61] [Invalid=87833 / 17183687.39]
Universe	Respondents with DOSXB = 1 who answered (SXB_1 = $(1, 7 \text{ or } 8)$ or (MEX_01 = $(1, 7 \text{ or } 8)$ and $15 \le DHH_AGE \le 49)$)
Literal question	In the past 12 months, have you had sexual intercourse?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	35845	11813573.3	92.2%
2	NO	3784	1005556.3	7.8%
6	NOT APPLICABLE	83612	15756867.8	
7	DON'T KNOW	12	4917.5	
8	REFUSAL	26	12722.9	
9	NOT STATED	4183	1409179.2	

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.

#SXB_07: Ever diagnosed with STD

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=39525 / 12797842.85] [Invalid=87937 / 17204974.15]	
Universe Respondents who answered SXB_1 = (1, 7 or 8)	
Literal question Have you ever been diagnosed with a sexually transmitted infection?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	3429	1055998.0	8.3%
2	NO	36096	11741844.8	91.7%
6	NOT APPLICABLE	83612	15756867.8	
7	DON'T KNOW	37	6600.7	
8	REFUSAL	13	2753.3	
9	NOT STATED	4275	1438752.4	

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.

SXB_7A: Use condom last time had sex

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=15326 / 4517693.05] [Invalid=112136 / 25485123.95]
Universe	Respondents with DOSXB = 1 who answered ((SXB_1 = (1, 7 or 8) or (MEX_01 = (1, 7 or 8) and 15 <= DHH_AGE <= 49) and (sxb_3 = (1, 7 or 8) and (sxb_4 = (2, 3, 4, 7 or 8) or dhh_ms = (3, 4, 5, 6, 7, 97, 98 or 99))))
Literal question	Did you use a condom the last time you had sexual intercourse?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	8291	2381443.2	52.7%
2	NO	7035	2136249.9	47.3%
6	NOT APPLICABLE	107837	24039053.7	

#SXB_7A: Use condom last time had sex

Value	Label	Cases	Weighted	Percentage (Weighted)
7	DON'T KNOW	7	1652.1	
8	REFUSAL	16	5451.6	
9	NOT STATED	4276	1438966.6	

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

$\#SXB_09$: Currently important to avoid getting pregnant

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=3800 / 1082875.97] [Invalid=123662 / 28919941.03]
Universe	"Respondents with DOSXB = 1 who answered ((SXB_1 = (1, 7 or 8) or (MEX_01 = (1, 7 or 8) and 15 <= DHH_AGE <= 49)) and (sxb_3 = (1, 7 or 8) and (dhh_sex NE spousesex and dhh_age <= 24) and (dhh_sex = 2 and mam_037 = (2, 7 or 8))))"
Literal question	It is important to me to avoid getting pregnant right now.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	STRONGLY AGREE	2829	815135.2	75.3%
2	AGREE	657	177488.0	16.4%
3	NEITHER	161	50107.4	4.6%
4	DISAGREE	88	18031.1	1.7%
5	STRONGLY DISAGREE	65	22114.3	2.0%
6	NOT APPLICABLE	123220	28783609.9	
7	DON'T KNOW	3	668.0	
8	REFUSAL	3	565.3	
9	NOT STATED	436	135097.8	

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

#SXB_10: Important avoid getting partner pregnant

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/W]	[Valid=3716 / 1201428.72] [Invalid=123746 / 28801388.28]
Universe	Males aged 24 or less who answered SXB_3 = (1, 7 or 8) or SXB_2 = (997 or 998) or SXB_1 = (7 or 8)
Literal question	It is important to me to avoid getting my partner pregnant right now.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	STRONGLY AGREE	2597	847405.3	70.5%
2	AGREE	756	216649.4	18.0%
3	NEITHER	101	46991.9	3.9%
4	DISAGREE	72	18458.2	1.5%
5	STRONGLY DISAGREE	52	20483.1	1.7%
6	NO PARTNER	99	36665.2	3.1%
7	PARTNER PREGNANT	39	14775.5	1.2%
96	NOT APPLICABLE	123177	28651250.5	
97	DON'T KNOW	14	3805.5	
98	REFUSAL	11	2723.6	
99	NOT STATED	544	143608.7	

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

#SXB_11: Past year, used birth control

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=7635 / 2324739.06] [Invalid=119827 / 27678077.94]	

SXB_11: Past year, used birth control

Universe Respondents aged 24 or less who answered SXB_3 = (1, 7 or 8) or SXB_2 = (997 or 998) or SXB_1 = (7 or 8)

Literal question In the past 12 months, did you and your partner usually use birth control?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	6315	1883849.9	81.0%
2	NO	1320	440889.1	19.0%
6	NOT APPLICABLE	118772	27383329.4	
7	DON'T KNOW	54	11865.0	
8	REFUSAL	1	145.6	
9	NOT STATED	1000	282737.9	

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

#SXB_12A: Birth control: Condom (male or female)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=6114 / 1838469.53] [Invalid=121348 / 28164347.47]
Universe	Respondents aged 24 or less who answered SXB_11 = (1, 7 or 8) or SXB_09 = 8 or SXB_10 = 98 or SXB_4 = 8 or SXB_3 = (7 or 8) or SXB_2 = (997 or 998) or SXB_1 = (7 or 8)
Literal question	What kind of birth control did you and your partner usually use? - Condom (male or female condom)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	3783	1104215.0	60.1%
2	NO	2331	734254.5	39.9%
6	NOT APPLICABLE	120092	27824218.5	
7	DON'T KNOW	192	42256.6	
8	REFUSAL	9	3123.8	
9	NOT STATED	1055	294748.5	

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

#SXB_12B: Birth control: The pill

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=6114 / 1838469.53] [Invalid=121348 / 28164347.47]
Universe	Respondents aged 24 or less who answered SXB_11 = (1, 7 or 8) or SXB_09 = 8 or SXB_10 = 98 or SXB_4 = 8 or SXB_3 = (7 or 8) or SXB_2 = (997 or 998) or SXB_1 = (7 or 8)
Literal question	What kind of birth control did you and your partner usually use? - Birth control pill

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	4053	1187849.5	64.6%
2	NO	2061	650620.0	35.4%
6	NOT APPLICABLE	120092	27824218.5	
7	DON'T KNOW	192	42256.6	
8	REFUSAL	9	3123.8	
9	NOT STATED	1055	294748.5	

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

#SXB_12C: Birth control: Diaphragm

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=6114 / 1838469.53] [Invalid=121348 / 28164347.47]		
Universe	Respondents aged 24 or less who answered SXB_11 = (1, 7 or 8) or SXB_09 = 8 or SXB_10 = 98 or SXB_4 = 8 or SXB_3 = (7 or 8) or SXB_2 = (997 or 998) or SXB_1 = (7 or 8)	
Literal question	What kind of birth control did you and your partner usually use? - Diaphragm	

#SXB_12C: Birth control: Diaphragm

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	109	32218.3	1.8%
2	NO	6005	1806251.2	98.2%
6	NOT APPLICABLE	120092	27824218.5	
7	DON'T KNOW	192	42256.6	
8	REFUSAL	9	3123.8	
9	NOT STATED	1055	294748.5	

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

#SXB_12D: Birth control: Spermicide

Information	ation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=6114 / 1838469.53] [Invalid=121348 / 28164347.47]		
Universe	Respondents aged 24 or less who answered SXB_11 = (1, 7 or 8) or SXB_09 = 8 or SXB_10 = 98 or SXB_4 = 8 or SXB_3 = (7 or 8) or SXB_2 = (997 or 998) or SXB_1 = (7 or 8)	
Literal question	What kind of birth control did you and your partner usually use? - Spermicide (e.g., foam, jelly, film)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	32	11147.4	0.6%
2	NO	6082	1827322.1	99.4%
6	NOT APPLICABLE	120092	27824218.5	
7	DON'T KNOW	192	42256.6	
8	REFUSAL	9	3123.8	
9	NOT STATED	1055	294748.5	

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

#SXB_12F: Birth control: Injection (e.g. Deprovera)

Information	Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	Statistics [NW/ W] [Valid=6114 / 1838469.53] [Invalid=121348 / 28164347.47]	
Universe	Respondents aged 24 or less who answered SXB_11 = (1, 7 or 8) or SXB_09 = 8 or SXB_10 = 98 or SXB_4 = 8 or SXB_3 = (7 or 8) or SXB_2 = (997 or 998) or SXB_1 = (7 or 8)	
Literal question	What kind of birth control did you and your partner usually use? - Birth control injection (Deprovera)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	212	52055.6	2.8%
2	NO	5902	1786414.0	97.2%
6	NOT APPLICABLE	120092	27824218.5	
7	DON'T KNOW	192	42256.6	
8	REFUSAL	9	3123.8	
9	NOT STATED	1055	294748.5	

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

SXB_12E: Birth control: Other (specify)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=6114 / 1838469.53] [Invalid=121348 / 28164347.47]
Universe	Respondents aged 24 or less who answered SXB_11 = (1, 7 or 8) or SXB_09 = 8 or SXB_10 = 98 or SXB_4 = 8 or SXB_3 = (7 or 8) or SXB_2 = (997 or 998) or SXB_1 = (7 or 8)
Literal question	What kind of birth control did you and your partner usually use? - Other

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	475	135283.1	7.4%

#SXR	12E. Rirth	control: Other	(specify)
" 17/11	14D. DII UI	COILLI OI. CALIEL	(SDCCHY)

Value	Label	Cases	Weighted
2	NO	5639	1703186.4
6	NOT APPLICABLE	120092	27824218.5
7	DON'T KNOW	192	42256.6
8	REFUSAL	9	3123.8
9	NOT STATED	1055	294748.5

#SXB_13A: Birth control last had sex: Condom

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=5974 / 1795610.91] [Invalid=121488 / 28207206.09]	
Universe	Respondents aged 24 or less who answered SXB_11 = (1, 7, 8) or SXB_09 = 8 or SXB_10 = (7, 98) or SXB_4 = 8 or SXB_3 = (7, 8) or SXB_2 = (997, 998) or SXB_1 = (7, 8) excluding females who answered MAM_037 = 1	
Literal question	What kind of birth control did you and your partner use the last time you had sex? - Condom (male of female condom)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	3593	1043383.2	58.1%
2	NO	2381	752227.7	41.9%
6	NOT APPLICABLE	120201	27858192.5	
7	DON'T KNOW	38	9964.0	
8	REFUSAL	1	579.4	
9	NOT STATED	1248	338470.2	

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.

SXB_13B: Birth control last had sex: The pill

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=5974 / 1795610.91] [Invalid=121488 / 28207206.09]	
Universe	Respondents aged 24 or less who answered SXB_11 = (1, 7, 8) or SXB_09 = 8 or SXB_10 = (7, 98) or SXB_4 = 8 or SXB_3 = (7, 8) or SXB_2 = (997, 998) or SXB_1 = (7, 8) excluding females who answered MAM_037 = 1	
Literal question	What kind of birth control did you and your partner use the last time you had sex? - Birth control pill	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	3579	1042984.6	58.1%
2	NO	2395	752626.3	41.9%
6	NOT APPLICABLE	120201	27858192.5	
7	DON'T KNOW	38	9964.0	
8	REFUSAL	1	579.4	
9	NOT STATED	1248	338470.2	

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.

#SXB_13C: Birth control last had sex: Diaphragm

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=5974 / 1795610.91] [Invalid=121488 / 28207206.09]		
Universe	Respondents aged 24 or less who answered SXB_11 = (1, 7, 8) or SXB_09 = 8 or SXB_10 = (7, 98) or SXB_4 = 8 or SXB_3 = (7, 8) or SXB_2 = (997, 998) or SXB_1 = (7, 8) excluding females who answered MAM_037 = 1	
Literal question	What kind of birth control did you and your partner use the last time you had sex? - Diaphragm	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	84	25440.9	1.4%
2	NO	5890	1770170.0	98.6%

#SXB_13C: Birth control last had sex: Diaphragm

Value	Label	Cases	Weighted
6	NOT APPLICABLE	120201	27858192.5
7	DON'T KNOW	38	9964.0
8	REFUSAL	1	579.4
9	NOT STATED	1248	338470.2

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.

#SXB_13D: Birth control last had sex: Spermicide

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W] [Valid=5974 / 1795610.91] [Invalid=121488 / 28207206.09]	
Universe	Respondents aged 24 or less who answered SXB_11 = (1, 7, 8) or SXB_09 = 8 or SXB_10 = (7, 98) or SXB_4 = 8 or SXB_3 = (7, 8) or SXB_2 = (997, 998) or SXB_1 = (7, 8) excluding females who answered MAM_037 = 1
Literal question	What kind of birth control did you and your partner use the last time you had sex? - Spermicide (e.g., foam, jelly, film)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	17	4972.1	0.3%
2	NO	5957	1790638.8	99.7%
6	NOT APPLICABLE	120201	27858192.5	
7	DON'T KNOW	38	9964.0	
8	REFUSAL	1	579.4	
9	NOT STATED	1248	338470.2	

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.

#SXB_13F: Birth control last had sex: Injection

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=5974 / 1795610.91] [Invalid=121488 / 28207206.09]
Universe	Respondents aged 24 or less who answered SXB_11 = (1, 7, 8) or SXB_09 = 8 or SXB_10 = (7, 98) or SXB_4 = 8 or SXB_3 = (7, 8) or SXB_2 = (997, 998) or SXB_1 = (7, 8) excluding females who answered MAM_037 = 1
Literal question	What kind of birth control did you and your partner use the last time you had sex? - Birth control injection (Deprovera)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	165	36378.9	2.0%
2	NO	5809	1759232.0	98.0%
6	NOT APPLICABLE	120201	27858192.5	
7	DON'T KNOW	38	9964.0	
8	REFUSAL	1	579.4	
9	NOT STATED	1248	338470.2	

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.

#SXB_13G: Birth control last had sex: Nothing

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=5974 / 1795610.91] [Invalid=121488 / 28207206.09]
Universe	Respondents aged 24 or less who answered SXB_11 = (1, 7, 8) or SXB_09 = 8 or SXB_10 = (7, 98) or SXB_4 = 8 or SXB_3 = (7, 8) or SXB_2 = (997, 998) or SXB_1 = (7, 8) excluding females who answered MAM_037 = 1
Literal question	What kind of birth control did you and your partner use the last time you had sex? - nothing

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	158	49677.0	2.8%
2	NO	5816	1745934.0	97.2%
6	NOT APPLICABLE	120201	27858192.5	

#SXB_13G: Birth control last had sex: Nothing

Value	Label	Cases	Weighted	Percentage (Weighted)
7	DON'T KNOW	38	9964.0	
8	REFUSAL	1	579.4	
9	NOT STATED	1248	338470.2	

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.

#SXB_13E: Birth control last had sex: Other

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=5974 / 1795610.91] [Invalid=121488 / 28207206.09]	
Universe	Respondents aged 24 or less who answered SXB_11 = (1, 7, 8) or SXB_09 = 8 or SXB_10 = (7, 98) or SXB_4 = 8 or SXB_3 = (7, 8) or SXB_2 = (997, 998) or SXB_1 = (7, 8) excluding females who answered MAM_037 = 1
Literal question	What kind of birth control did you and your partner use the last time you had sex? - Other

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	390	109366.8	6.1%
2	NO	5584	1686244.2	93.9%
6	NOT APPLICABLE	120201	27858192.5	
7	DON'T KNOW	38	9964.0	
8	REFUSAL	1	579.4	
9	NOT STATED	1248	338470.2	

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.

DOSPS: Module: Social Provisions - SPS - (F)

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=127462 / 30002817] [Invalid=0 / 0]	
Universe	All respondents
Literal question	Social Provisions - Inclusion Flag - (F)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	28541	7774743.3	25.9%
2	NO	98921	22228073.7	74.1%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	0	0.0	

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

#SPS_01: There are people I can depend on

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W] [Valid=26700 / 7272915.57] [Invalid=100762 / 22729901.43]		
Universe	Respondents with DOSPS = 1	
Literal question	There are people I can depend on to help me if I really need it.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	STRONGLY AGREE	17157	4909801.4	67.5%
2	AGREE	8960	2189427.5	30.1%
3	DISAGREE	451	137372.6	1.9%
4	STRONG DISAGREE	132	36314.1	0.5%
6	NOT APPLICABLE	98921	22228073.7	

#SPS_01: There are people I can depend on

Value	Label	Cases	Weighted	Percentage (Weighted)
7	DON'T KNOW	151	30903.3	
8	REFUSAL	42	11410.4	
9	NOT STATED	1648	459514.0	

Warning: 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_02: There are people who enjoy same social activities

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=26387 / 7210560.8] [Invalid=101075 / 22792256.2]
Universe	Respondents with DOSPS = 1
Literal question	There are people who enjoy the same social activities I do.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	STRONGLY AGREE	14304	4210331.7	58.4%
2	AGREE	10477	2638883.5	36.6%
3	DISAGREE	1313	292295.0	4.1%
4	STRONG DISAGREE	293	69050.6	1.0%
6	NOT APPLICABLE	98921	22228073.7	
7	DON'T KNOW	288	58406.0	
8	REFUSAL	20	2682.2	
9	NOT STATED	1846	503094.3	

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.

#SPS_03: Have relationships to provide well-being

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W] [Valid=26582 / 7245051.73] [Invalid=100880 / 22757765.27]	
Universe Respondents with DOSPS = 1	
Literal question	I have close relationships that provide me with a sense of emotional security and wellbeing.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	STRONGLY AGREE	15763	4603091.0	63.5%
2	AGREE	9966	2437532.9	33.6%
3	DISAGREE	715	170963.1	2.4%
4	STRONG DISAGREE	138	33464.7	0.5%
6	NOT APPLICABLE	98921	22228073.7	
7	DON'T KNOW	95	23528.6	
8	REFUSAL	10	1577.0	
9	NOT STATED	1854	504585.9	

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

#SPS_04: Have someone to talk about imp decisions

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W] [Valid=26613 / 7258137.99] [Invalid=100849 / 22744679.01]	
Universe Respondents with DOSPS = 1	
Literal question There is someone I could talk to about important decisions in my life.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	STRONGLY AGREE	16456	4817802.9	66.4%
2	AGREE	9174	2217290.1	30.5%

#SPS_04: Have someone to talk about imp decisions

Value	Label	Cases	Weighted	Percentage (Weighted)
3	DISAGREE	827	183001.0	2.5%
4	STRONG DISAGREE	156	40044.0	0.6%
6	NOT APPLICABLE	98921	22228073.7	
7	DON'T KNOW	56	9194.9	
8	REFUSAL	13	2110.9	
9	NOT STATED	1859	505299.4	

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.

#SPS_05: My competence & skill recognized by relationships

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W] [Valid=26313 / 7197107.36] [Invalid=101149 / 22805709.64]		
Universe Respondents with DOSPS = 1		
Literal question I have relationships where my competence and skill are recognized.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	STRONGLY AGREE	13828	4053295.8	56.3%
2	AGREE	11470	2891258.6	40.2%
3	DISAGREE	894	210384.4	2.9%
4	STRONG DISAGREE	121	42168.5	0.6%
6	NOT APPLICABLE	98921	22228073.7	
7	DON'T KNOW	344	67710.4	
8	REFUSAL	20	3843.0	
9	NOT STATED	1864	506082.6	

Warning: 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_06: Have trustworthy person for advice

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W] [Valid=26597 / 7251935.62] [Invalid=100865 / 22750881.38]	
Universe Respondents with DOSPS = 1	
Literal question There is a trustworthy person I could turn to for advice if I were having problems.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	STRONGLY AGREE	16696	4810249.4	66.3%
2	AGREE	9285	2263969.9	31.2%
3	DISAGREE	530	146142.1	2.0%
4	STRONG DISAGREE	86	31574.2	0.4%
6	NOT APPLICABLE	98921	22228073.7	
7	DON'T KNOW	62	13658.5	
8	REFUSAL	14	2433.4	
9	NOT STATED	1868	506715.7	

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.

$\#SPS_07$: Have group to share attitudes & beliefs

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/ W] [Valid=26389 / 7206354.38] [Invalid=101073 / 22796462.62]	
Universe Respondents with DOSPS = 1	
Literal question I feel part of a group of people who share my attitudes and beliefs.	

SPS_07: Have group to share attitudes & beliefs

Value	Label	Cases	Weighted	Percentage (Weighted)
1	STRONGLY AGREE	12960	3812123.7	52.9%
2	AGREE	11211	2818743.4	39.1%
3	DISAGREE	1919	485043.6	6.7%
4	STRONG DISAGREE	299	90443.7	1.3%
6	NOT APPLICABLE	98921	22228073.7	
7	DON'T KNOW	256	57239.5	
8	REFUSAL	24	3855.7	
9	NOT STATED	1872	507293.7	

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.

$\#SPS_08$: Have strong emotional bond with one other

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W] [Valid=26567 / 7246888.81] [Invalid=100895 / 22755928.19]	
Universe Respondents with DOSPS = 1	
Literal question	I feel a strong emotional bond with at least one other person.

Value	Label	Cases	Weighted	Perce	entage (Weighted)	
1	STRONGLY AGREE	16302	4759902.8			65.7%
2	AGREE	9126	2221397.7		30.7%	
3	DISAGREE	970	217325.6	3.0%		
4	STRONG DISAGREE	169	48262.7	0.7%		
6	NOT APPLICABLE	98921	22228073.7			
7	DON'T KNOW	78	16920.5			
8	REFUSAL	18	2598.5			
9	NOT STATED	1878	508335.4			

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.

#SPS_09: Have people to admire talents/abilities

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W] [Valid=26026 / 7142492.54] [Invalid=101436 / 22860324.46]		
Universe Respondents with DOSPS = 1		
Literal question There are people who admire my talents and abilities.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	STRONGLY AGREE	12640	3706205.5	51.9%
2	AGREE	12513	3210293.4	44.9%
3	DISAGREE	786	198797.8	2.8%
4	STRONG DISAGREE	87	27195.8	0.4%
6	NOT APPLICABLE	98921	22228073.7	
7	DON'T KNOW	613	119418.2	
8	REFUSAL	22	4284.4	
9	NOT STATED	1880	508548.1	

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.

SPS_10: Have people to count on in emergency

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=26597 / 7252841.88] [Invalid=100865 / 22749975.12]

#SPS_10: Have people to count on in emergency		
Universe	Respondents with DOSPS = 1	
Literal question	There are people I can count on in an emergency	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	STRONGLY AGREE	17116	4986353.9	68.8%
2	AGREE	9199	2188051.4	30.2%
3	DISAGREE	233	61537.4	0.8%
4	STRONG DISAGREE	49	16899.1	0.2%
6	NOT APPLICABLE	98921	22228073.7	
7	DON'T KNOW	47	10270.5	
8	REFUSAL	15	2725.9	
9	NOT STATED	1882	508905.0	

SPSDCON: Social Provisions Scale- Overall

Information	[Type= continuous] [Format=numeric] [Range= 10-40] [Missing=*]
Statistics [NW/W] [Valid=25311 / 6989116.06] [Invalid=102151 / 23013700.94] [Mean=35.485 / 35.865] [StdDev=4.533 / 4.469	
Universe	All respondents
Literal question	Social Provisions Overall Scale
Notes	Based on SPS_01, SPS_02, SPS_03, SPS_04, SPS_05, SPS_06, SPS_07, SPS_08, SPS_09, SPS_10

Value	Label	Cases	Weighted	Per	centage	
96	NOT APPLICABLE	98921	22228073.7			
97	DON'T KNOW	0	0.0			
98	REFUSAL	0	0.0			
99 NOT STATED 3230 785627.2						
Warning: these figures	indicate the number of cases found in the data file. They cannot be	interpreted as si	ummary statistics of the p	population of interest.		

# SPSDATT: Social Provisions Scale- Attachment			
Information [Type= discrete] [Format=numeric] [Range= 2-9] [Missing=*]			
Statistics [NW/W]	Valid=27922 / 7634599.46] [Invalid=99540 / 22368217.54]		
Universe	All respondents		
Literal question	Literal question Social Provisions Scale - Attachment		
Notes	Based on SPS_03, SPS_08		

Value	Label	Cases	Weighted	Per	centage (Weighted)	
2		42	13555.8	0.2%		
3		58	10845.1	0.1%		
4		344	77040.4	1.0%		
5		894	216901.0	2.8%		
6		7455	1796750.7		23.5%	
7		3714	965084.8	12.6%		
8		13980	4146993.4			54.3%
9		1435	407428.3	5.3%		
96	NOT APPLICABLE	98921	22228073.7			
97	DON'T KNOW	0	0.0			
98	REFUSAL	0	0.0			
99	NOT STATED	619	140143.8			

SPSDGUI: Social Provisions Scale- Guidance

Information	rmation [Type= discrete] [Format=numeric] [Range= 2-8] [Missing=*]	
Statistics [NW/W] [Valid=26550 / 7244384.27] [Invalid=100912 / 22758432.73]		
Universe	All respondents	
Literal question	Social Provisions Scale - Guidance	
Notes	Based on SPS_04, SPS_06	

Value	Label	Cases	Weighted	Percentage (Weighted)
2		48	19440.1	0.3%
3		44	9236.1	0.1%
4		343	75753.7	1.0%
5		596	151159.0	2.1%
6		7598	1832762.4	25.3%
7		2932	749611.1	10.3%
8		14989	4406422.0	60.8%
96	NOT APPLICABLE	98921	22228073.7	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	1991	530359.0	

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

SPSDALL: Social Provisions Scale- Reliable alliance

Information [Type= discrete] [Format=numeric] [Range= 2-8] [Missing=*]	
Statistics [NW/W] [Valid=26597 / 7252841.88] [Invalid=100865 / 22749975.12]	
Universe	All respondents
Literal question	Social Provisions Scale -Reliable alliance

SPSDALL: Social Provisions Scale- Reliable alliance

Notes Based on SPS_01, SPS_10

Value	Label	Cases	Weighted	Percentage (Weighted)
2		24	10176.9	0.1%
3		35	7771.8	0.1%
4		156	45229.6	0.6%
5		406	118659.5	1.6%
6		6602	1569243.3	21.6%
7		4612	1143559.1	15.8%
8		14762	4358201.7	60.1%
96	NOT APPLICABLE	98921	22228073.7	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	1944	521901.4	

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.

SPSDINT: Social Provisions Scale- Social integration

Information	Type= discrete] [Format=numeric] [Range= 2-8] [Missing=*]	
Statistics [NW/W]	stics [NW/ W] [Valid=26136 / 7155749.59] [Invalid=101326 / 22847067.41]	
Universe	All respondents	
Literal question Social Provisions Scale - Social Integration		
Notes Based on SPS_02, SPS_07		

Value	Label	Cases	Weighted	Percentage (Weighted)
2		91	28527.4	0.4%
3		111	24764.1	0.3%
4		634	145598.1	2.0%
5		1657	408432.4	5.7%
6		8096	2010026.1	28.1%
7		4600	1266745.1	17.7%
8		10947	3271656.4	45.7%
96	NOT APPLICABLE	98921	22228073.7	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	2405	618993.7	

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.

#SPSDWOR: Social Provisions Scale-Reassurance of worth

Information	Type= discrete] [Format=numeric] [Range= 2-8] [Missing=*]	
Statistics [NW/W]	[Valid=25815 / 7100913.98] [Invalid=101647 / 22901903.02]	
Universe	All respondents	
Literal question Social Provisions Scale - Reassurance of Worth		
Notes Based on SPS_05, SPS_09		

Value	Label	Cases	Weighted	Percentage (Weighted)
2		41	14380.8	0.2%
3		37	11649.1	0.2%
4		347	84687.4	1.2%

#SPSDWOR: Social Provisions Scale-Reassurance of worth

Value	Label	Cases	Weighted		Percentage (Wo	eighted)	
5		813	207990.2	2.9%			
6		9281	2291876.8			32.3%	
7		4502	1319559.5		18.6%		
8		10794	3170770.2				44.7%
96	NOT APPLICABLE	98921	22228073.7				
97	DON'T KNOW	0	0.0				
98	REFUSAL	0	0.0				
99	NOT STATED	2726	673829.3				

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.

DOCMH: Module: Consultations about mental health - CMH - (F)

Information	[Ype= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=127462 / 30002817] [Invalid=0 / 0]		
Universe	All respondents		
Literal question	iteral question Consultations - mental health module - Inclusion Flag - (F)		
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated", which mostly explains the higher proportion of this category compared to modules where proxy was allowed.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	92608	24096495.9	80.3%
2	NO	34854	5906321.1	19.7%
6	NOT APPLICABLE	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_01K: Past year, seen mental health professional

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=87810 / 22938038.09] [Invalid=39652 / 7064778.91]	
Universe	Respondents with DOCMH = 1	
Literal question	In the past 12 months, that is, from ^DATEONEYEARAGO 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	10753	2791633.9	12.2%
2	NO	77057	20146404.2	87.8%
6	NOT APPLICABLE	34854	5906321.1	
7	DON'T KNOW	47	7950.3	
8	REFUSAL	83	24735.8	
9	NOT STATED	4668	1125771.6	

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

CMHG01L: # times seen mental health professional - (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/W]	V] [Valid=10625 / 2760037.55] [Invalid=116837 / 27242779.45]	
Literal question How many times (in the past 12 months)?		

CMHG01L: # times seen mental health professional - (G)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 CONSULTATION	2767	701445.6	25.4%
2	2 CONSULTATIONS	1964	498576.9	18.1%
3	3 CONSULTATIONS	1112	308619.7	11.2%
4	4 CONSULTATIONS	946	245785.7	8.9%
5	5 CONSULTATIONS	485	132851.8	4.8%
6	6 CONSULTATIONS	666	166680.7	6.0%
7	7 CONSULTATIONS	148	44881.1	1.6%
8	8 CONSULTATIONS	275	72817.1	2.6%
9	9 CONSULTATIONS	65	14381.9	0.5%
10	10 CONSULTATIONS	368	94264.1	3.4%
11	11 CONSULTATIONS	23	6346.3	0.2%
12	12+ CONSULTATIONS	1806	473386.5	17.2%
96	NOT APPLICABLE	111911	26052725.3	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	4926	1190054.1	

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

CMH_1MA: Saw mental health professional: Family doctor

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=10712 / 2783465.02] [Invalid=116750 / 27219351.98]	
Universe	Respondents who answered CMH_01K = (1, 7 or 8)	
Literal question Whom did you see or talk to? - Family doctor or general practitioner		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	5991	1476908.0	53.1%
2	NO	4721	1306557.0	46.9%
6	NOT APPLICABLE	111911	26052725.3	
7	DON'T KNOW	27	5689.6	
8	REFUSAL	13	2424.1	
9	NOT STATED	4799	1158513.0	

Warning: 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_1MB: Saw mental health professional: Psychiatrist

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W] [Valid=10712 / 2783465.02] [Invalid=116750 / 27219351.98]	
Universe	Respondents who answered CMH_01K = (1, 7 or 8)
Literal question	Whom did you see or talk to? - Psychiatrist

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	2132	527751.7	19.0%	
2	NO	8580	2255713.3		81.0%
6	NOT APPLICABLE	111911	26052725.3		
7	DON'T KNOW	27	5689.6		
8	REFUSAL	13	2424.1		
9	NOT STATED	4799	1158513.0		
Warning: 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_1MC: Saw mental health professional: Psychologist		
Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W] [Valid=10712 / 2783465.02] [Invalid=116750 / 27219351.98]		
Universe Respondents who answered CMH_01K = (1, 7 or 8)		
Literal question Whom did you see or talk to? - Psychologist		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	2156	654044.0	23.5%
2	NO	8556	2129421.0	76.5%
6	NOT APPLICABLE	111911	26052725.3	
7	DON'T KNOW	27	5689.6	
8	REFUSAL	13	2424.1	
9	NOT STATED	4799	1158513.0	

CMH_1MD: Saw mental health professional: Nurse

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=10712 / 2783465.02] [Invalid=116750 / 27219351.98]	
Universe Respondents who answered CMH_01K = (1, 7 or 8)	
Literal question Whom did you see or talk to? - Nurse	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	571	135681.8	4.9%
2	NO	10141	2647783.2	95.1%
6	NOT APPLICABLE	111911	26052725.3	
7	DON'T KNOW	27	5689.6	
8	REFUSAL	13	2424.1	
9	NOT STATED	4799	1158513.0	

Warning: 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_1ME: Saw mental health professional: Social worker

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=10712 / 2783465.02] [Invalid=116750 / 27219351.98]	
Universe Respondents who answered CMH_01K = (1, 7 or 8)	
Literal question Whom did you see or talk to? - Social worker or counsellor	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	2591	636927.0	22.9%
2	NO	8121	2146538.1	77.1%
6	NOT APPLICABLE	111911	26052725.3	
7	DON'T KNOW	27	5689.6	
8	REFUSAL	13	2424.1	
9	NOT STATED	4799	1158513.0	

Warning: 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_1MF: Saw mental health professional: Other

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=10712 / 2783465.02] [Invalid=116750 / 27219351.98]	
Universe	Respondents who answered CMH_01K = (1, 7 or 8)
Literal question	Whom did you see or talk to? - Other

CMH_1MF: Saw mental health professional: Other

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	584	153492.5	5.5%
2	NO	10128	2629972.6	94.5%
6	NOT APPLICABLE	111911	26052725.3	
7	DON'T KNOW	27	5689.6	
8	REFUSAL	13	2424.1	
9	NOT STATED	4799	1158513.0	

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

#DOMDB: Module: Mood (Bradburn affect balance scale) - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]
Statistics [NW/W]	[Valid=127462 /-] [Invalid=0 /-]
Universe	All respondents
Literal question	Mood (Bradburn affect balance scale) - Inclusion Flag - (F)

Value	Label	Cases	Percentage
1	YES	7371	5.8%
2	NO	120091	94.2%
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	0	
6	NOT APPLICABLE	0	

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

#MDB_1: frequency - felt on top of the world

Information	ormation [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/W]	[Valid=7371 /-] [Invalid=120091 /-]	
Universe	Respondents with DOMDB = 1	
Literal question	During the past few weeks, how often have you felt: on top of the world?	

Value	Label	Cases	Percentage
1	OFTEN	2071	28.1%
2	SOMETIMES	3524	47.8%
3	NEVER	1369	18.6%
7	DON'T KNOW	186	2.5%
8	REFUSAL	35	0.5%
9	NOT STATED	186	2.5%
6	NOT APPLICABLE	120091	

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

MDB_2: frequency - felt lonely/remote

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/W]	[Valid=7371 /-] [Invalid=120091 /-]
Universe	Respondents with DOMDB = 1
Literal question	(During the past few weeks, how often have you felt:) very lonely or remote from other people?

Value	Label	Cases	Percentage
1	OFTEN	359	4.9%
2	SOMETIMES	2338	31.7%

MDB_2: frequency - felt lonely/remote

Value	Label	Cases	Percentage
3	NEVER	4250	57.7%
7	DON'T KNOW	15	0.2%
8	REFUSAL	2	0.0%
9	NOT STATED	407	5.5%
6	NOT APPLICABLE	120091	

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

MDB_3: frequency - felt particularly excited/interested

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/W]	[Valid=7371 /-] [Invalid=120091 /-]	
Universe	Respondents with DOMDB = 1	
Literal question	(During the past few weeks, how often have you felt:) particularly excited or interested in something?	

Value	Label	Cases	Percentage
1	OFTEN	2640	35.8%
2	SOMETIMES	3576	48.5%
3	NEVER	678	9.2%
7	DON'T KNOW	63	0.9%
8	REFUSAL	5	0.1%
9	NOT STATED	409	5.5%
6	NOT APPLICABLE	120091	

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

#MDB_4: frequency - felt depressed or very unhappy

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/W]	[Valid=7371 /-] [Invalid=120091 /-]
Universe	Respondents with DOMDB = 1
Literal question	(During the past few weeks, how often have you felt:) depressed or very unhappy?

Value	Label	Cases	Percentage
1	OFTEN	276	3.7%
2	SOMETIMES	2029	27.5%
3	NEVER	4624	62.7%
7	DON'T KNOW	28	0.4%
8	REFUSAL	4	0.1%
9	NOT STATED	410	5.6%
6	NOT APPLICABLE	120091	

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

MDB_5: frequency - felt pleased having accomplished something

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/W]	[Valid=7371 /-] [Invalid=120091 /-]	
Universe	Respondents with DOMDB = 1	
Literal question	During the past few weeks, how often have you felt: pleased about having accomplished something?	

Value	Label	Cases	Percentage
1	OFTEN	3341	45.3%
2	SOMETIMES	3153	42.8%

#MDB_5: frequency - felt pleased having accomplished something

Value	Label	Cases	Percentage
3	NEVER	404	5.5%
7	DON'T KNOW	57	0.8%
8	REFUSAL	6	0.1%
9	NOT STATED	410	5.6%
6	NOT APPLICABLE	120091	

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

MDB_6: frequency - felt bored

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]
Statistics [NW/W]	[Valid=7371 /-] [Invalid=120091 /-]
Universe	Respondents with DOMDB = 1
Literal question	(During the past few weeks, how often have you felt:) bored?

Value	Label	Cases	Percentage
1	OFTEN	781	10.6%
2	SOMETIMES	2851	38.7%
3	NEVER	3302	44.8%
7	DON'T KNOW	20	0.3%
8	REFUSAL	7	0.1%
9	NOT STATED	410	5.6%
6	NOT APPLICABLE	120091	

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

MDB_7: frequency - felt proud

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/W]	[Valid=7371 /-] [Invalid=120091 /-]	
Universe	Respondents with DOMDB = 1	
Literal question	(During the past few weeks, how often have you felt:) proud because someone complimented you on something you had done?	

Value	Label	Cases	Percentage
1	OFTEN	1948	26.4%
2	SOMETIMES	4214	57.2%
3	NEVER	725	9.8%
7	DON'T KNOW	66	0.9%
8	REFUSAL	8	0.1%
9	NOT STATED	410	5.6%
6	NOT APPLICABLE	120091	

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

MDB_8: frequency - felt so restless

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/W]	[Valid=7371 /-] [Invalid=120091 /-]	
Universe	Respondents with DOMDB = 1	
Literal question	((During the past few weeks, how often have you felt:) so restless you couldn't sit long in a chair?	

Value	Label	Cases	Percentage
1	OFTEN	888	12.0%

MDB_8: frequency - felt so restless

Value	Label	Cases	Percentage
2	SOMETIMES	1996	27.1%
3	NEVER	4028	54.6%
7	DON'T KNOW	43	0.6%
8	REFUSAL	6	0.1%
9	NOT STATED	410	5.6%
6	NOT APPLICABLE	120091	

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

MDB_9: frequency - felt things were going your way

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/W]	[Valid=7371 /-] [Invalid=120091 /-]
Universe Respondents with DOMDB = 1	
Literal question (During the past few weeks, how often have you felt:) that things were going your way?	

Value	Label	Cases	Percentage
1	OFTEN	2763	37.5%
2	SOMETIMES	3612	49.0%
3	NEVER	492	6.7%
7	DON'T KNOW	81	1.1%
8	REFUSAL	11	0.1%
9	NOT STATED	412	5.6%
6	NOT APPLICABLE	120091	

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

#MDB_10: frequency - felt upset/someone criticized you

Information	IType= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/ W] [Valid=7371 /-] [Invalid=120091 /-]		
Universe Respondents with DOMDB = 1		
Literal question During the past few weeks, how often have you felt: upset because someone criticized you?		

Value	Label	Cases	Percentage
1	OFTEN	185	2.5%
2	SOMETIMES	2017	27.4%
3	NEVER	4701	63.8%
7	DON'T KNOW	45	0.6%
8	REFUSAL	11	0.1%
9	NOT STATED	412	5.6%
6	NOT APPLICABLE	120091	

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

MDB_11: Happiness - self-perceived

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]		
Statistics [NW/W]	[Valid=7371 /-] [Invalid=120091 /-]		
Universe	Respondents with DOMDB = 1		
Literal question	Taking things all together, how would you say things are these days? Would you say you're?		

Value	Label	Cases	Percentage
1	VERY HAPPY	2242	30.4%

MDB_11: Happiness - self-perceived

Value	Label	Cases	Percentage
2	PRETTY HAPPY	4323	58.6%
3	NOT TOO HAPPY	328	4.4%
7	DON'T KNOW	55	0.7%
8	REFUSAL	11	0.1%
9	NOT STATED	412	5.6%
6	NOT APPLICABLE	120091	

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

MDBDPOS: Affect balance - positive mood - (D)

Information	[Type= discrete] [Format=numeric] [Range= 5-99] [Missing=*/96/-99]	
Statistics [NW/W]	[Valid=7371 /-] [Invalid=120091 /-]	
Universe	Respondents with DOMDB =1	
Literal question	Balance affect- positive mood - (D)	
Notes	Based on MDB_01, MDB_03, MDB_05, MDB_07, MDB_09	

Value	Label	Cases	Percentage
5		55	0.7%
6		81	1.1%
7		161	2.2%
8		291	3.9%
9		599	8.1%
10		1357	18.4%
11		1138	15.4%
12		929	12.6%
13		826	11.2%
14		699	9.5%
15		585	7.9%
97	DON'T KNOW	0	
98	REFUSAL	0	
99	NOT STATED	650	8.8%
96	NOT APPLICABLE	120091	

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

MDBDNEG: Affect balance - negative mood - (D)

Information	[Type= discrete] [Format=numeric] [Range= 5-99] [Missing=*/96/-99]
Statistics [NW/W]	[Valid=7371 /-] [Invalid=120091 /-]
Universe	Respondents with DOMDB =1
Literal question	Balance affect- method A - (D)
Notes	Based on MDB_2, MDB_4, MDB_6, MDB_8, MDB_10

Value	Label	Cases	Percentage
5		1230	16.7%
6		1391	18.9%
7		1392	18.9%
8		1127	15.3%
9		774	10.5%
10		482	6.5%

#MDBDNEG: Affect balance - negative mood - (D)

Value	Label	Cases	Percentage
11		232	3.1%
12		101	1.4%
13		61	0.8%
14		26	0.4%
15		9	0.1%
97	DON'T KNOW	0	
98	REFUSAL	0	
99	NOT STATED	546	7.4%
96	NOT APPLICABLE	120091	

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

MDBDBA1: Affect balance - method A - (D)

Information	Type= discrete] [Format=numeric] [Range= -10-999] [Missing=*/996/-999]	
Statistics [NW/W]	[Valid=7371 /-] [Invalid=120091 /-]	
Universe	Respondents with DOMDB =1	
Literal question	Balance affect- method B - (D)	
Notes	Based on MDBDPOS, MDBDNEG	

Value	Label	Cases		Percentage	
-10		1	0.0%		
-8		5	0.1%		
-7		13	0.2%		
-6		24	0.3%		
-5		32	0.4%		
-4		42	0.6%		
-3		77	1.0%		
-2		125	1.7%		
-1		196	2.7%		
0		341	4.0	5%	
1		501		6.8%	
2		653		8.9	%
3		787			10.7%
4		855			11.6%
5		830			11.3%
6		711		,	9.6%
7		543		7.4%	
8		455		6.2%	
9		299	4.1%)	
10		155	2.1%		
997	DON'T KNOW	0			
998	REFUSAL	0			
999	NOT STATED	726			9.8%
996	NOT APPLICABLE	120091			

MDBDBA2: Affect balance - method B - (D)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]

# MDBDBA2: Affect balance - method B - (D)		
Statistics [NW/W]	[Valid=7371 /-] [Invalid=120091 /-]	
Universe	Respondents with DOMDB = 1	
Literal question	Balance affect- method B - (D)	
Notes	Based on MDBDPOS, MDBDNEG	

Value	Label	Cases	Percentage
1	NEGATIVE BALANCE	219	3.0%
2	EVEN	2023	27.4%
3	POSITIVE BALANCE	4403	59.7%
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	726	9.8%
6	NOT APPLICABLE	120091	

DODIS: Module: Distress - DIS - (F)

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	Valid=127462 / 30002817] [Invalid=0 / 0]		
Universe	All respondents		
Literal question	Distress - Inclusion Flag - (F)		
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated", which mostly explains the higher proportion of this category compared to modules where proxy was allowed.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	23298	6964711.0	23.2%
2	NO	104164	23038106.0	76.8%
6	NOT APPLICABLE	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_10A: Past month, felt tired out

Information	Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/W]	[Valid=21607 / 6476618.69] [Invalid=105855 / 23526198.31]		
Universe	Respondents with DODIS = 1		
Literal question	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?		

Value	Label	Cases	Weighted	Per	rcentage (Weighted)	
1	ALL OF THE TIME	340	95448.9	1.5%		
2	MOST OF THE TIME	985	320952.4	5.0%		
3	SOME OF THE TIME	4419	1306058.8		20.2%	
4	LITTLE OF TIME	6345	1942800.4		30.0%	
5	NONE OF THE TIME	9518	2811358.2			43.4%
6	NOT APPLICABLE	104164	23038106.0			
7	DON'T KNOW	89	18753.7			
8	REFUSAL	54	18754.8			
9	NOT STATED	1548	450583.8			

DIS_10A: Past month, felt tired out

Warning: 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_10B: Past month, felt nervous

Information	Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/W]	alid=21565 / 6467446.03] [Invalid=105897 / 23535370.97]			
Universe	Respondents with DODIS = 1			
Literal question	During the past month, that is, from [date one month ago] to yesterday, about how often did you feel: nervous?			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ALL OF THE TIME	492	145438.8	2.2%
2	MOST OF THE TIME	1515	496520.1	7.7%
3	SOME OF THE TIME	6456	1959242.7	30.3%
4	LITTLE OF TIME	6269	1943239.9	30.0%
5	NONE OF THE TIME	6833	1923004.6	29.7%
6	NOT APPLICABLE	104164	23038106.0	
7	DON'T KNOW	38	8241.7	
8	REFUSAL	2	445.7	
9	NOT STATED	1693	488577.5	

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_10C: Past month, felt so nervous couldn't calm

Information	Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/W]	[Valid=21531 / 6460912.61] [Invalid=105931 / 23541904.39]		
Universe	Respondents with DODIS = 1		
Literal question	(During the past month, that is, from [date one month ago] to yesterday, about how often did you feel:) so nervous that nothing could calm you down?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ALL OF THE TIME	85	28525.2	0.4%
2	MOST OF THE TIME	290	89985.4	1.4%
3	SOME OF THE TIME	1045	309015.0	4.8%
4	LITTLE OF TIME	2068	622353.2	9.6%
5	NONE OF THE TIME	18043	5411034.0	83.8%
6	NOT APPLICABLE	104164	23038106.0	
7	DON'T KNOW	31	5989.7	
8	REFUSAL	2	303.9	
9	NOT STATED	1734	497504.8	

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.

DIS_10D: Past month, felt hopeless

Information	Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/W]	[Valid=21575 / 6469947.41] [Invalid=105887 / 23532869.59]			
Universe	Respondents with DODIS = 1			
Literal question	(During the past month, that is, from [date one month ago] to yesterday, about how often did you feel:) hopeless?			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ALL OF THE TIME	76	23713.8	0.4%
2	MOST OF THE TIME	231	81807.8	1.3%
3	SOME OF THE TIME	1231	399216.7	6.2%
4	LITTLE OF TIME	1910	602388.1	9.3%

#DIS_10D: Past month, felt hopeless

Value	Label	Cases	Weighted
5	NONE OF THE TIME	18127	5362821.1
6	NOT APPLICABLE	104164	23038106.0
7	DON'T KNOW	21	4714.3
8	REFUSAL	7	961.4
9	NOT STATED	1695	489087.8

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.

DIS_10E: Past month, felt restless

Information	Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/W]	[Valid=21563 / 6463858.57] [Invalid=105899 / 23538958.43]			
Universe	Respondents with DODIS = 1			
Literal question	During the past month, that is, from [date one month ago] to yesterday, about how often did you feel: restless or fidgety?			

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	ALL OF THE TIME	211	75514.9	1.2%	
2	MOST OF THE TIME	537	174352.3	2.7%	
3	SOME OF THE TIME	2434	756560.8	11.7%	
4	LITTLE OF TIME	3180	1037452.2	16.1%	
5	NONE OF THE TIME	15201	4419978.4		68.4%
6	NOT APPLICABLE	104164	23038106.0		
7	DON'T KNOW	36	11160.0		
8	REFUSAL	4	604.5		
9	NOT STATED	1695	489087.8		

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.

DIS_10F: Past month, could not sit still

	I			
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/W]	[Valid=21547 / 6457529.31] [Invalid=105915 / 23545287.69]			
Universe	Respondents with DODIS = 1			
Literal question	(During the past month, that is, from [date one month ago] to yesterday, about how often did you feel:) so restless you could not sit still?			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ALL OF THE TIME	115	36143.6	0.6%
2	MOST OF THE TIME	261	91653.5	1.4%
3	SOME OF THE TIME	934	275631.1	4.3%
4	LITTLE OF TIME	1542	478429.9	7.4%
5	NONE OF THE TIME	18695	5575671.2	86.3%
6	NOT APPLICABLE	104164	23038106.0	
7	DON'T KNOW	14	4998.2	
8	REFUSAL	2	1331.0	
9	NOT STATED	1735	500852.4	

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.

DIS_10G: Past month, felt sad or depressed

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/ W] [Valid=21572 / 6470228.65] [Invalid=105890 / 23532588.35]		
Universe	Respondents with DODIS = 1	

#DIS_10G: Past month, felt sad or depressed

Literal question (During the past month, that is, from [date one month ago] to yesterday, about how often did you feel:) ... sad or depressed?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ALL OF THE TIME	149	44031.1	0.7%
2	MOST OF THE TIME	573	150094.6	2.3%
3	SOME OF THE TIME	3715	1124181.9	17.4%
4	LITTLE OF TIME	4443	1465624.6	22.7%
5	NONE OF THE TIME	12692	3686296.5	57.0%
6	NOT APPLICABLE	104164	23038106.0	
7	DON'T KNOW	22	3673.4	
8	REFUSAL	7	1641.4	
9	NOT STATED	1697	489167.5	

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_10H: Past month, depressed & nothing could cheer up

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=21551 / 6465656.81] [Invalid=105911 / 23537160.19]
Universe	Respondents with DODIS = 1
Literal question	(During the past month, that is, from [date one month ago] to yesterday, about how often did you feel:) so depressed that nothing could cheer you up?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ALL OF THE TIME	67	25592.0	0.4%
2	MOST OF THE TIME	222	58493.7	0.9%
3	SOME OF THE TIME	804	230729.0	3.6%
4	LITTLE OF TIME	1460	467511.5	7.2%
5	NONE OF THE TIME	18998	5683330.6	87.9%
6	NOT APPLICABLE	104164	23038106.0	
7	DON'T KNOW	19	3735.2	
8	REFUSAL	2	836.6	
9	NOT STATED	1726	494482.3	

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_10I: Past month, everything was an effort

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/W]	[Valid=21521 / 6455480.03] [Invalid=105941 / 23547336.97]			
Universe	Respondents with DODIS = 1			
Literal question	(During the past month, that is, from [date one month ago] to yesterday, about how often did you feel:) that everything was an effort?			

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	ALL OF THE TIME	266	68531.7	1.1%	
2	MOST OF THE TIME	594	192154.8	3.0%	
3	SOME OF THE TIME	2085	615088.4	9.5%	
4	LITTLE OF TIME	2562	829156.6	12.8%	
5	NONE OF THE TIME	16014	4750548.6		73.6%
6	NOT APPLICABLE	104164	23038106.0		
7	DON'T KNOW	65	16498.9		
8	REFUSAL	13	3443.0		

#DIS_10I: Past month, everything was an effort

Value	Label	Cases	Weighted	Percentage (Weighted)
9	NOT STATED	1699	489289.0	

Warning: 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_10J: Past month, felt worthless

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/W]	[Valid=21535 / 6457734.95] [Invalid=105927 / 23545082.05]			
Universe	Respondents with DODIS = 1			
Literal question	(During the past month, that is, from [date one month ago] to yesterday, about how often did you feel:) worthless?			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ALL OF THE TIME	151	37070.6	0.6%
2	MOST OF THE TIME	218	67365.6	1.0%
3	SOME OF THE TIME	964	282955.4	4.4%
4	LITTLE OF TIME	1546	448012.8	6.9%
5	NONE OF THE TIME	18656	5622330.6	87.1%
6	NOT APPLICABLE	104164	23038106.0	
7	DON'T KNOW	47	12493.4	
8	REFUSAL	15	4719.8	
9	NOT STATED	1701	489762.7	

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.

DIS_10K: Past month, frequency of distressed feelings

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=16514 / 5123130.94] [Invalid=110948 / 24879686.06]
Universe	Respondents who answered DIS_Q01B = (1, 2, 3, 4, 7, 8) or DIS_Q01D = (1, 2, 3, 4, 7, 8) or DIS_Q01E = (1, 2, 3, 4, 7, 8) or DIS_Q01G = (1, 2, 3, 4, 7, 8) or DIS_Q01I = (1, 2, 3, 4, 7, 8) or DIS_Q01J = (1, 2, 3, 4, 7, 8)
Literal question	We just talked about feelings that occurred to different degrees during the past month. Taking them altogether, 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?
Notes	Due to an error in the interview application used to collect the data, some data may be missing for DIS_10K.

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	MORE OFTEN	2838	873715.4	17.1%	
2	LESS OFTEN	1497	484461.9	9.5%	
3	ABOUT THE SAME	11347	3525095.3		68.8%
4	NEVER HAD ANY	832	239858.4	4.7%	
6	NOT APPLICABLE	109057	24346246.6		
7	DON'T KNOW	120	24953.9		
8	REFUSAL	13	4123.6		
9	NOT STATED	1758	504362.0		

Warning: 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_10L: frequency of distressed feelings (a lot more)

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=2817 / 867884.97] [Invalid=124645 / 29134932.03]
Universe	Respondents who answered DIS_10K = $(1, 7, 8)$ or DIS_10A = $(7, 8)$ or (DIS_10B = $(7, 8)$ and DIS_10C = $(7, 8)$ and DIS_10D = $(7, 8)$ and DIS_10E = $(7, 8)$ and DIS_10F = $(7, 8)$ and DIS_10G = $(7, 8)$ and DIS_10H = $(7, 8)$ and DIS_10J = $(7, 8)$ and DIS_10J = $(7, 8)$
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	845	273809.3	31.5%
2	SOMEWHAT	598	201365.7	23.2%
3	A LITTLE	1374	392709.9	45.2%
6	NOT APPLICABLE	122733	28595662.2	
7	DON'T KNOW	18	3916.3	
8	REFUSAL	3	1914.1	
9	NOT STATED	1891	533439.5	

#DIS_10M: frequency of distressed feelings (a lot less)

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=1452 / 474659.24] [Invalid=126010 / 29528157.76]
Universe	Respondents who answered DIS_10K = $(2, 7, 8)$ or DIS_10A = $(7, 8)$ or (DIS_10B = $(7, 8)$ and DIS_10C = $(7, 8)$ and DIS_10D = $(7, 8)$ and DIS_10E = $(7, 8)$ and DIS_10F = $(7, 8)$ and DIS_10G = $(7, 8)$ and DIS_10H = $(7, 8)$ and DIS_10J = $(7, 8)$ and DIS_10J = $(7, 8)$
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	484	134425.6	28.3%
2	SOMEWHAT	367	131897.7	27.8%
3	A LITTLE	601	208336.0	43.9%
6	NOT APPLICABLE	124074	28984915.6	
7	DON'T KNOW	43	9536.8	
8	REFUSAL	2	265.8	
9	NOT STATED	1891	533439.5	

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.

$\mbox{\#\,DIS}_10\mbox{N:}$ Past month, feelings interfere with life

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=15641 / 4873749.39] [Invalid=111821 / 25129067.61]
Universe	Respondents who answered DIS_10K = $(2, 7, 8)$ or DIS_10A = $(7, 8)$ or (DIS_10B = $(7, 8)$ and DIS_10C = $(7, 8)$ and DIS_10E = $(7, 8)$ and DIS_10F = $(7, 8)$ and DIS_10G = $(7, 8)$ and DIS_10H = $(7, 8)$ and DIS_10I = $(7, 8)$ and DIS_10J = $(7, 8)$
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	803	229800.6	4.7%
2	SOME	1304	424706.2	8.7%
3	A LITTLE	4520	1391149.4	28.5%
4	NOT AT ALL	9014	2828093.2	58.0%
6	NOT APPLICABLE	109889	24586105.0	
7	DON'T KNOW	34	8141.9	
8	REFUSAL	4	554.9	
9	NOT STATED	1894	534265.8	

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.

DISDK6: Distress scale - K6 - past month - (D)

Information	[Type= continuous] [Format=numeric] [Range= 0-24] [Missing=*]
Statistics [NW/W]	[Valid=21394 / 6421569.14] [Invalid=106068 / 23581247.86] [Mean=2.767 / 2.852] [StdDev=3.248 / 3.25]

# DISDK6: Distress so	cale - K6 - past month - (D)
Universe	Respondents with DODIS = 1
Literal question	Distress scale - K6 - past month - (D)
Notes	Based on DIS_10B, DIS_10D, DIS_10E, DIS_10H, DIS_10I, DIS_10J. See documentation on derived variables.

Value	Label	Cases	Weighted
96	NOT APPLICABLE	104164	23038106.0
97	DON'T KNOW	0	0.0
98	REFUSAL	0	0.0
99	NOT STATED	1904	543141.8

DISDCHR: Chronicity of distress/impairment scale (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/W]	[Valid=16448 / 5107497.92] [Invalid=111014 / 24895319.08]
Universe	Respondents with DODIS = 1
Literal question	Chronicity of distress/impairment scale - past month - (D)
Notes	Based on DIS_10K, DIS_10L, DIS_10M. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	A LOT MORE	845	273809.3	5.4%
2	SOMEWHAT MORE	598	201365.7	3.9%
3	LITTLE MORE	1374	392709.9	7.7%
4	ABOUT THE SAME	11347	3525095.3	69.0%
5	LITTLE LESS	601	208336.0	4.1%
6	SOMEWHAT LESS	367	131897.7	2.6%
7	A LOT LESS	484	134425.6	2.6%
8	NEVER HAD ANY	832	239858.4	4.7%
96	NOT APPLICABLE	109057	24346246.6	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	1957	549072.5	

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.

DISDDSX: Distress scale - K10 - past month - (D)

Information	[Type= continuous] [Format=numeric] [Range= 0-40] [Missing=*]
Statistics [NW/W]	[Valid=21362 / 6412498.6] [Invalid=106100 / 23590318.4] [Mean=4.778 / 4.895] [StdDev=5.265 / 5.259]
Universe	Respondents with DODIS = 1
Literal question	Distress scale - K10 - past month - (D)
Notes	Based on DIS_10A, DIS_10B, DIS_10C, DIS_10D, DIS_10E, DIS_10F, DIS_10G, DIS_10H, DIS_10I, DIS_10J. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
96	NOT APPLICABLE	104164	23038106.0	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	1936	552212.4	
Warning: these figure:	indicate the number of cases found in the data file. They cannot be	interpreted as su	immary statistics of the p	population of interest.

# DODEP: Module: De	pression - DPS - (F)
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=127462 / 30002817] [Invalid=0 / 0]
Universe	All respondents
Literal question	Depression - Inclusion Flag - (F)
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated", which mostly explains the higher proportion of this category compared to modules where proxy was allowed.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	41943	9371417.3	31.2%
2	NO	85519	20631399.7	68.8%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	0	0.0	

DPSDSF: Depression scale - short form score - (D)

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/W]	[Valid=39193 / 8757964.4] [Invalid=88269 / 21244852.6]
Universe	Respondents with DODPS = 1
Literal question	Depression scale - short form score - (D)
Notes	Based on DPS_02, DPS_05, DPS_06, DPS_08A, DPS_08B, DPS_10, DPS_11, DPS_12, DPS_13, DPS_16, DPS_17, DPS_18, DPS_19, DPS_21A, DPS_21B, DPS_23, DPS_24, DPS_25, DPS_26. Higher scores indicate higher level of depression. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
0		36016	8096706.3	92.4%
1		39	7964.4	0.1%
2		141	31496.3	0.4%
3		257	52147.3	0.6%
4		452	98981.0	1.1%
5		689	137321.4	1.6%
6		710	153220.3	1.7%
7		636	126931.2	1.4%
8		253	53196.2	0.6%
96	NOT APPLICABLE	85519	20631399.7	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	2750	613452.9	
Warning: these figure	s indicate the number of cases found in the data file. They cannot be	interpreted as si	ummary statistics of the	population of interest.

# DPSDPP: Depressi	on scale - predicted probability - (D)
Information	[Type= continuous] [Format=numeric] [Range= 0-0.9] [Missing=*]
Statistics [NW/W]	[Valid=39193 / 8757964.4] [Invalid=88269 / 21244852.6]
Universe	Respondents with DODPS = 1.
Literal question	Depression scale - Predicted probability - (D)
Notes	Based on DPSDSF. A probability of caseness of 0 was assigned to respondents who denied the stem questions. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0.00	36016	8096706.3	92.4%
0.05	0.05	39	7964.4	0.1%
0.25	0.25	141	31496.3	0.4%
0.5	0.50	257	52147.3	0.6%
0.8	0.80	452	98981.0	1.1%
0.9	0.90	2288	470669.0	5.4%
9.96	NOT APPLICABLE	85519	20631399.7	
9.97	DON'T KNOW	0	0.0	
9.98	REFUSAL	0	0.0	
9.99	NOT STATED	2750	613452.9	

DPSDWK: Number of weeks felt depressed - (D)

Information	[Type= continuous] [Format=numeric] [Range= 2-53] [Missing=*]
Statistics [NW/W]	[Valid=2928 / 616313.44] [Invalid=124534 / 29386503.56] [Mean=13.636 / 13.114] [StdDev=14.895 / 14.41]
Universe	Respondents who answered DPS_05 = $(1, 7 \text{ or } 8)$ or DPS_06 = $(1, 7 \text{ or } 8)$ or DPS_09 = $(1, 7 \text{ or } 8)$ or DPS_11 = $(1, 7 \text{ or } 8)$ or DPS_12 = $(1, 7 \text{ or } 8)$ or DPS_13 = $(1, 7 \text{ or } 8)$ or DPS_07 = $(1, 2, 7 \text{ or } 8)$ or DPS_19 = $(1, 7 \text{ or } 8)$ or DPS_22 = $(1, 7 \text{ or } 8)$ or DPS_24 = $(1, 7 \text{ or } 8)$ or DPS_25 = $(1, 7 \text{ or } 8)$ or DPS_26 = $(1, 7 \text{ or } 8)$ or DPS_20 = $(1, 2, 7 \text{ or } 8)$ or one of DPS_02, DPS_03, DPS_04, DPS_10, DPS_16, DPS_17, DPS_18, DPS_23 = $(7 \text{ or } 8)$
Literal question	Number of weeks felt depressed - (D)
Notes	Based on DPS_14, DPS_27. Respondents who did not report feeling sad, blue or depressed and who did not report having lost interest in most things are excluded from the calculation of this variable; or did not show any required signs of depression have been excluded from the population. See documentation on derived variables.

Value	Label	Cases	Weighted	
96	NOT APPLICABLE	121570	28735574.8	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	2964	650928.8	

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.

$\mbox{\#}\, DPSDMT \mbox{:}\, Month last felt depressed 2 week in a row - (D)$

Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]	
Statistics [NW/W]	[Valid=2648 / 570303.55] [Invalid=124814 / 29432513.45]	
Universe	Respondents who answered DPS_14 < 52 or DPS_27 < 52 or DPS_14 = (97 or 98) or DPS_27 = (97 or 98) or one of DPS_02, DPS_03, DPS_04, DPS_05, DPS_06, DPS_07, DPS_09, DPS_10, DPS_11, DPS_12, DPS_13, DPS_14, DPS_14, DPS_19, DPS_19, DPS_20, DPS_22, DPS_23, DPS_24, DPS_25, DPS_26 = (7 or 8)	
Literal question	Specific month last felt depressed - 2 weeks in a row - (D)	
Notes	Based on DPS_14, DPS_15, DPS_27, DPS_28. The following respondents have been excluded from the population: respondents who did not report feeling sad, blue or depressed and who did not report having lost interest in most things; or respondents who did not show any required signs of depression; or respondents who have been depressed more than 51 weeks in the last past year; in the calculation of this variable. See documentation on derived variables.	

DPSDMT: Month last felt depressed 2 week in a row - (D)

Value	Label	Cases	Weighted	Percentage	(Weighted)
1	JANUARY	256	55152.2		9.7%
2	FEBRUARY	243	48890.0		8.6%
3	MARCH	284	62394.9		10.9%
4	APRIL	214	48252.9		8.5%
5	MAY	185	38621.5		6.8%
6	JUNE	189	46743.9		8.2%
7	JULY	173	35160.0	6	5.2%
8	AUGUST	189	35382.0	6	5.2%
9	SEPTEMBER	214	47291.0		8.3%
10	OCTOBER	216	47986.9		8.4%
11	NOVEMBER	230	48082.0		8.4%
12	DECEMBER	255	56346.3		9.9%
96	NOT APPLICABLE	121782	28772328.4		
97	DON'T KNOW	0	0.0		
98	REFUSAL	0	0.0		
99	NOT STATED	3032	660185.0		

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

#DOSUI: Module: Suicidal thoughts & attempts - SUI - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=127462 / 30002817] [Invalid=0 / 0]
Universe	All respondents
Literal question	Suicidal thoughts & attempts - Inclusion Flag - (F)
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated", which mostly explains the higher proportion of this category compared to modules where proxy was allowed.

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	26245	5200498.6	17.3%	
2	NO	101217	24802318.4	82	2.7%
6	NOT APPLICABLE	0	0.0		
7	DON'T KNOW	0	0.0		
8	REFUSAL	0	0.0		
9	NOT STATED	0	0.0		

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

SUI_1: Lifetime: Has considered suicide

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=24093 / 4800356.22] [Invalid=103369 / 25202460.78]
Universe	Respondents aged 15 and over with DOSUI = 1
Literal question	Have you ever seriously considered committing suicide or taking your own life?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	2458	480629.6	10.0%
2	NO	21635	4319726.6	90.0%
6	NOT APPLICABLE	102205	24995970.3	
7	DON'T KNOW	26	4662.8	
8	REFUSAL	72	19238.0	

#SUI_1: Lifetime: Has considered suicide

Val	lue Label	Cases	Weighted	Percentage (Weighted)
9	NOT STATED	1066	182589.7	

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.

#SUI_2: Past year, has considered suicide

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=2450 / 479729.73] [Invalid=125012 / 29523087.27]	
Universe Respondents who answered SUI_1 = (1, 7 or 8)	
Literal question Has this happened in the past 12 months?	

Value Label		Cases	Weighted	Percentage
1 YES		501	100674.5	21.0%
2 NO		1949	379055.2	
6 NOT APP	LICABLE	123840	29315696.9	
7 DON'T KI	WOW	6	623.3	
REFUSAI	_	2	276.6	
9 NOT STA	TED	1164	206490.5	

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.

DOACC: Module: Access to health care services - ACC - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=127462 / 30002817] [Invalid=0 / 0]
Universe	All respondents
Literal question	Access to health care services - Inclusion flag - (F)
Notes	Questions for this module were not asked in proxy interviews. Proxy interviews were coded as "not stated", which mostly explains the higher proportion of this category compared to modules where proxy was allowed.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	5243	810032.3	2.7%
2	NO	122219	29192784.7	97.3%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	0	0.0	

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

#ACC_10: Past year, need visit to medical specialist

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=4867 / 751179.1] [Invalid=122595 / 29251637.9]	
Universe	Respondents aged 15 and over with DOACC = 1	
Literal question	In the past 12 months, did you require a visit to a medical specialist for a diagnosis or a consultation?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1715	243641.3	32.4%
2	NO	3152	507537.8	67.6%
6	NOT APPLICABLE	122393	29222479.9	
7	DON'T KNOW	3	593.7	
8	REFUSAL	1	109.5	
9	NOT STATED	198	28454.8	

ACC_10: Past year, need visit to medical specialist

Warning: 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_11: Past year, difficulty getting specialist care

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=1714 / 243599.47] [Invalid=125748 / 29759217.53]	
Universe Respondents who answered ACC_10 = (1, 7 or 8)	
Literal question	In the past 12 months, did you ever experience any difficulties getting the specialist care you needed for a diagnosis or consultation?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	375	52435.7	21.5%
2	NO	1339	191163.8	78.5%
6	NOT APPLICABLE	125545	29730017.8	
7	DON'T KNOW	1	41.8	
8	REFUSAL	0	0.0	
9	NOT STATED	202	29158.0	

Warning: 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_12A: Care difficulty: Getting a referral

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=374 / 52401.22] [Invalid=127088 / 29950415.78]	
Universe Respondents who answered ACC_11 = (1, 7 or 8) or ACC_10 = (7 or 8)	
Literal question	What type of difficulties did you experience? - Difficulty getting a referral

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	41	6342.4	12.1%
2	NO	333	46058.8	87.9%
6	NOT APPLICABLE	126884	29921181.5	
7	DON'T KNOW	1	34.5	
8	REFUSAL	0	0.0	
9	NOT STATED	203	29199.8	

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_12B: Care difficulty: Getting an appointment

[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=374 / 52401.22] [Invalid=127088 / 29950415.78]	
Universe Respondents who answered ACC_11 = (1, 7 or 8) or ACC_10 = (7 or 8)	
Literal question What type of difficulties did you experience? - Difficulty getting an appointment	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	137	21904.8	41.8%
2	NO	237	30496.5	58
6	NOT APPLICABLE	126884	29921181.5	
7	DON'T KNOW	1	34.5	
8	REFUSAL	0	0.0	
9	NOT STATED	203	29199.8	

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_12C: Care difficulty: No specialists in area

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

ACC_12C: Care difficulty: No specialists in area Statistics [NW/W] [Valid=374 / 52401.22] [Invalid=127088 / 29950415.78] Universe Respondents who answered ACC_11 = (1, 7 or 8) or ACC_10 = (7 or 8) Literal question What type of difficulties did you experience? - No specialists in the area

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	29	4184.3	8.0%
2	NO	345	48217.0	92.0%
6	NOT APPLICABLE	126884	29921181.5	
7	DON'T KNOW	1	34.5	
8	REFUSAL	0	0.0	
9	NOT STATED	203	29199.8	

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_12D: Care difficulty: Wait too long for appointment

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W] [Valid=374 / 52401.22] [Invalid=127088 / 29950415.78]		
Universe Respondents who answered ACC_11 = (1, 7 or 8) or ACC_10 = (7 or 8)		
Literal question	What type of difficulties did you experience? - Waited too long between booking appointment and visit	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	183	28217.0	53.8%
2	NO	191	24184.2	46.2%
6	NOT APPLICABLE	126884	29921181.5	
7	DON'T KNOW	1	34.5	
8	REFUSAL	0	0.0	
9	NOT STATED	203	29199.8	

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_12E: Care difficulty: Wait long in office

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=374 / 52401.22] [Invalid=127088 / 29950415.78]	
Universe	Respondents who answered ACC_11 = (1, 7 or 8) or ACC_10 = (7 or 8)
Literal question	What type of difficulties did you experience? - Waited too long to see the doctor (i.e. in-office waiting)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	62	8141.0	15.5%
2	NO	312	44260.2	84.5%
6	NOT APPLICABLE	126884	29921181.5	
7	DON'T KNOW	1	34.5	
8	REFUSAL	0	0.0	
9	NOT STATED	203	29199.8	

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_12F: Care difficulty: Transportation problems

Information	Cormation [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=374 / 52401.22] [Invalid=127088 / 29950415.78]	
Universe	Respondents who answered ACC_11 = (1, 7 or 8) or ACC_10 = (7 or 8)	
Literal question	What type of difficulties did you experience? - Transportation problems	

#ACC_12F: Care difficulty: Transportation problems

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	12	2061.5	3.9%
2	NO	362	50339.7	96.1%
6	NOT APPLICABLE	126884	29921181.5	
7	DON'T KNOW	1	34.5	
8	REFUSAL	0	0.0	
9	NOT STATED	203	29199.8	

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_12J: Care difficulty: Deterioration of health

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=374 / 52401.22] [Invalid=127088 / 29950415.78]	
Universe	Respondents who answered ACC_11 = (1, 7 or 8) or ACC_10 = (7 or 8)
Literal question	What type of difficulties did you experience? - General deterioration of health

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	10	1323.0	2.5%
2	NO	364	51078.3	97.5%
6	NOT APPLICABLE	126884	29921181.5	
7	DON'T KNOW	1	34.5	
8	REFUSAL	0	0.0	
9	NOT STATED	203	29199.8	

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_12K: Care difficulty: appointment cancelled/deferred

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=374 / 52401.22] [Invalid=127088 / 29950415.78]	
Universe Respondents who answered ACC_11 = (1, 7 or 8) or ACC_10 = (7 or 8)	
Literal question What type of difficulties did you experience? - Appointment cancelled or deferred by specialist	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	14	3021.9	5.8%
2	NO	360	49379.3	94.2%
6	NOT APPLICABLE	126884	29921181.5	
7	DON'T KNOW	1	34.5	
8	REFUSAL	0	0.0	
9	NOT STATED	203	29199.8	

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_12L: Care difficulty: Still waiting for visit

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=374 / 52401.22] [Invalid=127088 / 29950415.78]
Universe Respondents who answered ACC_11 = (1, 7 or 8) or ACC_10 = (7 or 8)	
Literal question What type of difficulties did you experience? - Still waiting for visit	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	38	6049.0	11.5%
2	NO	336	46352.2	88.5%
6	NOT APPLICABLE	126884	29921181.5	

#ACC_12L: Care difficulty: Still waiting for visit

Value	Label	Cases	Weighted	Percentage (Weighted)
7	DON'T KNOW	1	34.5	
8	REFUSAL	0	0.0	
9	NOT STATED	203	29199.8	

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.

ACCG12N: Difficulty - other - (G)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/ W] [Valid=578 /-] [Invalid=126884 /-]	
Universe Respondents who answered ACC_11 = (1, 7 or 8) or ACC_10 = (7 or 8)	
Literal question What type of difficulties did you experience? - Other	
Notes Based on ACC_12G, ACC_12H, ACC_12I, ACC_12M, ACC_12N	

Value	Label	Cases	Percentage
1	YES	73	12.6%
2	NO	301	52.1%
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	204	35.3%
6	NOT APPLICABLE	126884	

Warning: 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_20: Past year, require non-emergency surgery

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=4869 / 751689.07] [Invalid=122593 / 29251127.93]	
Universe Respondents aged 15 and over with DOACC = 1	
Literal question In the past 12 months, did you require any non-emergency surgery?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	456	59539.6	7.9%
2	NO	4413	692149.4	92.1%
6	NOT APPLICABLE	122393	29222479.9	
7	DON'T KNOW	1	134.6	
8	REFUSAL	0	0.0	
9	NOT STATED	199	28513.4	

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_21: Past year, difficulty getting surgery

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=456 / 59539.62] [Invalid=127006 / 29943277.38]	
Universe Respondents who answered ACC_20 = (1, 7 or 8)		
Literal question	In the past 12 months, did you ever experience any difficulties getting the surgery you needed?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	89	13391.7	22.5%
2	NO	367	46147.9	77.5%
6	NOT APPLICABLE	126806	29914629.4	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	

#ACC_21: Past year, difficulty getting surgery

ĺ	Value	Label	Cases	Weighted	Percentage (Weighted)
	9	NOT STATED	200	28648.0	

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

ACCG22B: Difficulty getting appointment / diagnosis - (G)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]		
Statistics [NW/W]	[NW/W] [Valid=289 /-] [Invalid=127173 /-]	
Universe	Respondents who answered ACC_21 = (1, 7 or 8) or ACC_20 = (7 or 8)	
Literal question	What type of difficulties did you experience?	
Notes	Based on ACC_22A, ACC_22B	

Value	Label	Cases	Percentage
1	YES	25	8.7%
2	NO	64	22.1%
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	200	69.2%
6	NOT APPLICABLE	127173	

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

ACCG22D: Difficulty - wait too long for diagnosis test (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/ W] [Valid=289 /-] [Invalid=127173 /-]		
Universe Respondents who answered ACC_21 = (1, 7 or 8) or ACC_20 = (7 or 8)		
Literal question What type of difficulties did you experience?		
Notes	Based on ACC_22C, ACC_22D	

Value	Label	Cases	Percentage
1	YES	11	3.8%
2	NO	78	27.0%
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	200	69.2%
6	NOT APPLICABLE	127173	

Warning: 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_22E: Surgery difficulty: Wait long for surgery

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=89 / 13391.72] [Invalid=127373 / 29989425.28]	
Universe	Respondents who answered ACC_21 = (1, 7 or 8) or ACC_20 = (7 or 8)	
Literal question	What type of difficulties did you experience? - Waited too long for surgery	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	56	7686.3	
2	NO	33	5705.4	42.6%
6	NOT APPLICABLE	127173	29960777.3	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	200	28648.0	

#ACC_22E: Surgery difficulty: Wait long for surgery

Warning: 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_22H: Surgery difficulty: Language problems

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	NW/ W] [Valid=89 / 13391.72] [Invalid=127373 / 29989425.28]	
Universe	Respondents who answered ACC_21 = (1, 7 or 8) or ACC_20 = (7 or 8)	
Literal question What type of difficulties did you experience? - Language problem		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	0	0.0	
2	NO	89	13391.7	100.0%
6	NOT APPLICABLE	127173	29960777.3	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	200	28648.0	

Warning: 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_22J: Surgery difficulty: Personal or family responsibilities

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W] [Valid=89 / 13391.72] [Invalid=127373 / 29989425.28]	
Universe Respondents who answered ACC_21 = (1, 7 or 8) or ACC_20 = (7 or 8)	
Literal question	What type of difficulties did you experience? - Personal or family responsibilities

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	0	0.0	
2	NO	89	13391.7	100.0%
6	NOT APPLICABLE	127173	29960777.3	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	200	28648.0	

Warning: 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_22L: Surgery difficulty: appointment cancelled/deferred

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=89 / 13391.72] [Invalid=127373 / 29989425.28]
Universe	Respondents who answered ACC_21 = (1, 7 or 8) or ACC_20 = (7 or 8)
Literal question	What type of difficulties did you experience? - Appointment cancelled or deferred by surgeon or hospital

Value	Label	Cases	Weighted
1	YES	8	969.8
2	NO	81	12421.9
6	NOT APPLICABLE	127173	29960777.3
7	DON'T KNOW	0	0.0
8	REFUSAL	0	0.0
9	NOT STATED	200	28648.0

Warning: 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_22M: Surgery difficulty: Still wait for surgery

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=89 / 13391.72] [Invalid=127373 / 29989425.28]

#ACC_22M: Surgery difficulty: Still wait for surgery

Universe Respondents who answered ACC_21 = (1, 7 or 8) or ACC_20 = (7 or 8)

Literal question What type of difficulties did you experience? - Still waiting for surgery

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	21	2648.0	19.8%
2	NO	68	10743.7	80.2%
6	NOT APPLICABLE	127173	29960777.3	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	200	28648.0	

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

ACCG22O: Difficulty - other - (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]
Statistics [NW/W]	[Valid=289 /-] [Invalid=127173 /-]
Universe	Respondents who answered ACC_21 = (1, 7 or 8) or ACC_20 = (7 or 8)
Literal question	What type of difficulties did you experience?

Value	Label	Cases	Percentage
1	YES	20	6.9%
2	NO	69	23.9%
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	200	69.2%
6	NOT APPLICABLE	127173	

Warning: 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_30: Past year, required MRI/CAT/angiographies

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=4861 / 751146.38] [Invalid=122601 / 29251670.62]
Universe	Respondents aged 15 and over with DOACC = 1
Literal question	In the past 12 months, did you require one of these tests?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	776	106253.5	14.1%
2	NO	4085	644892.9	85.9%
6	NOT APPLICABLE	122393	29222479.9	
7	DON'T KNOW	8	623.6	
8	REFUSAL	1	53.7	
9	NOT STATED	199	28513.4	

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_31: Difficulty getting MRI/CAT/angiography

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=776 / 106253.51] [Invalid=126686 / 29896563.49]
Universe	Respondents who answered ACC_30 = (1, 7 or 8)
Literal question	In the past 12 months, did you ever experience any difficulties getting the tests you needed?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	103	14282.9	13.4%

ACC_31: Difficulty getting MRI/CAT/angiography

Value	Label	Cases	Weighted
2	NO	673	91970.6
6	NOT APPLICABLE	126478	29867372.8
7	DON'T KNOW	0	0.0
8	REFUSAL	0	0.0
9	NOT STATED	208	29190.7

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_32A: Scan difficulty: Getting a referral

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[NW/W] [Valid=102 / 14213.07] [Invalid=127360 / 29988603.93]	
Universe	Respondents who answered ACC_31 = (1, 7 or 8) or ACC_30 = (7 or 8)	
Literal question	What type of difficulties did you experience? - Difficulty getting a referral	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	7	1057.8	7.4%
2	NO	95	13155.3	92.6%
6	NOT APPLICABLE	127151	29959343.4	
7	DON'T KNOW	1	69.8	
8	REFUSAL	0	0.0	
9	NOT STATED	208	29190.7	

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_32B: Scan difficulty: Getting an appointment

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=102 / 14213.07] [Invalid=127360 / 29988603.93]	
Universe	Respondents who answered ACC_31 = (1, 7 or 8) or ACC_30 = (7 or 8)	
Literal question	What type of difficulties did you experience? - Difficulty getting an appointment	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	25	4664.9	32.8%
2	NO	77	9548.2	67.2%
6	NOT APPLICABLE	127151	29959343.4	
7	DON'T KNOW	1	69.8	
8	REFUSAL	0	0.0	
9	NOT STATED	208	29190.7	

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_32C: Scan difficulty: Waited too long for appointment

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=102 / 14213.07] [Invalid=127360 / 29988603.93]	
Universe	Respondents who answered ACC_31 = (1, 7 or 8) or ACC_30 = (7 or 8)	
Literal question	What type of difficulties did you experience? - Waited too long to get an appointment	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	55	9179.4	64.6%
2	NO	47	5033.7	35.4%
6	NOT APPLICABLE	127151	29959343.4	
7	DON'T KNOW	1	69.8	

#ACC_32C: Scan difficulty: Waited too long for appointment

Value	Label	Cases	Weighted	Percentage (Weighted)
8	REFUSAL	0	0.0	
9	NOT STATED	208	29190.7	

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_32D: Scan difficulty: Waited too long get test

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=102 / 14213.07] [Invalid=127360 / 29988603.93]		
Universe	Respondents who answered ACC_31 = (1, 7 or 8) or ACC_30 = (7 or 8)		
Literal question	What type of difficulties did you experience? - Waited too long to get test (i.e. in-office waiting)		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	23	2502.2	17.6%
2	NO	79	11710.8	82.4%
6	NOT APPLICABLE	127151	29959343.4	
7	DON'T KNOW	1	69.8	
8	REFUSAL	0	0.0	
9	NOT STATED	208	29190.7	

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.

ACCG32F: Difficulty - not available time required/area - (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/W]	[Valid=311 /-] [Invalid=127151 /-]	
Universe	Respondents who answered ACC_31 = (1, 7 or 8) or ACC_30 = (7 or 8)	
Literal question What type of difficulties did you experience? - getting test		
Notes	Based on ACC_32E, ACC_32F	

Value	Label	Cases		Percentage	
1	YES	9	2.9%		
2	NO	93		29.9%	
7	DON'T KNOW	0			
8	REFUSAL	0			
9	NOT STATED	209			67.2%
6	NOT APPLICABLE	127151			

Warning: 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_32H: Scan difficulty: Language problems

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	cs [NW/W] [Valid=102 / 14213.07] [Invalid=127360 / 29988603.93]	
Universe	Respondents who answered ACC_31 = (1, 7 or 8) or ACC_30 = (7 or 8)	
Literal question	What type of difficulties did you experience? - Language problem	

Value	Label	Cases	Weighted	Percentage (Weight
1	YES	0	0.0	
2	NO	102	14213.1	
6	NOT APPLICABLE	127151	29959343.4	
7	DON'T KNOW	1	69.8	
8	REFUSAL	0	0.0	
9	NOT STATED	208	29190.7	

#ACC_32H: Scan difficulty: Language problems

Warning: 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_32J: Scan difficulty: Deterioration of health

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W] [Valid=102 / 14213.07] [Invalid=127360 / 29988603.93]		
Universe	Respondents who answered ACC_31 = (1, 7 or 8) or ACC_30 = (7 or 8)	
Literal question	What type of difficulties did you experience? - General deterioration of health	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	0	0.0	
2	NO	102	14213.1	100.
6	NOT APPLICABLE	127151	29959343.4	
7	DON'T KNOW	1	69.8	
8	REFUSAL	0	0.0	
9	NOT STATED	208	29190.7	

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_32K: Scan difficulty: Didn't know where to go

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=102 / 14213.07] [Invalid=127360 / 29988603.93]	
Universe	Respondents who answered ACC_31 = (1, 7 or 8) or ACC_30 = (7 or 8)
Literal question	What type of difficulties did you experience? - Did not know where to go (i.e. information problems)

Value	Label	Cases	Weighted
1	YES	0	0.0
2	NO	102	14213.1
6	NOT APPLICABLE	127151	29959343.4
7	DON'T KNOW	1	69.8
8	REFUSAL	0	0.0
9	NOT STATED	208	29190.7

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_32L: Scan difficulty: Still waiting for test

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=102 / 14213.07] [Invalid=127360 / 29988603.93]
Universe	Respondents who answered ACC_31 = (1, 7 or 8) or ACC_30 = (7 or 8)
Literal question	What type of difficulties did you experience? - Still waiting for test

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	10	2897.7	20.4%
2	NO	92	11315.4	79.6%
6	NOT APPLICABLE	127151	29959343.4	
7	DON'T KNOW	1	69.8	
8	REFUSAL	0	0.0	
9	NOT STATED	208	29190.7	

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_32M: Scan difficulty: Unable leave house / health problem

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=102 / 14213.07] [Invalid=127360 / 29988603.93]

ACC_32M: Scan difficulty: Unable leave house / health problem

Universe Respondents who answered ACC_31 = (1, 7 or 8) or ACC_30 = (7 or 8)

Literal question What type of difficulties did you experience? - Unable to leave the house because of a health problem

Value	Label	Cases	Weighted
1	YES	0	0.0
2	NO	102	14213.1
6	NOT APPLICABLE	127151	29959343.4
7	DON'T KNOW	1	69.8
8	REFUSAL	0	0.0
9	NOT STATED	208	29190.7

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.

ACCG32N: Difficulty - other - (G)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/ W] [Valid=311 /-] [Invalid=127151 /-]	
Universe	Respondents who answered ACC_31 = (1, 7 or 8) or ACC_30 = (7 or 8)
Literal question	What type of difficulties did you experience?
Notes	Based on ACC_32G, ACC_32I, ACC_32N

Value	Label	Cases	Percentage
1	YES	17	5.5%
2	NO	85	27.3%
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	209	67.2%
6	NOT APPLICABLE	127151	

Warning: 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_40: Past year, need health information/advice for self/family

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=4862 / 751020.94] [Invalid=122600 / 29251796.06]
Universe	Respondents aged 15 and over with DOACC = 1
Literal question	In the past 12 months, have you required health information or advice for your Family?

Value	Label	Cases	Weighted	Percentag
1	YES	2373	384068.9	
2	NO	2489	366952.0	
5	NOT APPLICABLE	122393	29222479.9	
7	DON'T KNOW	7	705.7	
3	REFUSAL	0	0.0	
)	NOT STATED	200	28610.5	

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_40A: Contact health information: Doctor office

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=2371 / 383821.11] [Invalid=125091 / 29618995.89]
Universe	Respondents who answered ACC_40 = (1, 7 or 8)
Literal question	Who did you contact when you needed health information or advice for your family - Doctor's office

ACC_40A: Contact health information: Doctor office

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1810	287912.3	75.0%
2	NO	561	95908.8	25.0%
6	NOT APPLICABLE	124882	29589431.9	
7	DON'T KNOW	2	247.8	
8	REFUSAL	0	0.0	
9	NOT STATED	207	29316.1	

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_40B: Contact health information: Community health centre

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=2371 / 383821.11] [Invalid=125091 / 29618995.89]
Universe	Respondents who answered ACC_40 = (1, 7 or 8)
Literal question	Who did you contact when you needed health information or advice ^DT_YourFamily? - Community health centre / CLSC

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	134	23175.2	6.0%
2	NO	2237	360645.9	94.0%
6	NOT APPLICABLE	124882	29589431.9	
7	DON'T KNOW	2	247.8	
8	REFUSAL	0	0.0	
9	NOT STATED	207	29316.1	

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_40C: Contact health information: Walk-in clinic

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=2371 / 383821.11] [Invalid=125091 / 29618995.89]	
Universe	Respondents who answered ACC_40 = (1, 7 or 8)
Literal question	Who did you contact when you needed health information or advice ^DT_YourFamily? - Walk-in clinic

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	328	65942.8	17.2%	
2	NO	2043	317878.3		82.8%
6	NOT APPLICABLE	124882	29589431.9		
7	DON'T KNOW	2	247.8		
8	REFUSAL	0	0.0		
9	NOT STATED	207	29316.1		

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_40D: Contact health information: Health line

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=2371 / 383821.11] [Invalid=125091 / 29618995.89]	
Universe Respondents who answered ACC_40 = (1, 7 or 8)	
Literal question	Who did you contact when you needed health information or advice ^DT_YourFamily? - Telephone health line (e.g., HealthLinks, Telehealth Ontario, HealthLink, Health-Line, Telecare, Info-Santé)

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	466	82667.2	21.5%	
2	NO	1905	301153.9	78.5	5%

#ACC_40D: Contact health information: Health line

Value	Label	Cases	Weighted
6	NOT APPLICABLE	124882	29589431.9
7	DON'T KNOW	2	247.8
8	REFUSAL	0	0.0
9	NOT STATED	207	29316.1

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_40E: Contact health information: Emergency room

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W] [Valid=2371 / 383821.11] [Invalid=125091 / 29618995.89]	
Universe	Respondents who answered ACC_40 = (1, 7 or 8)
Literal question	Who did you contact when you needed health information or advice ^DT_YourFamily? - Hospital emergency room

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	470	79969.0	20.8%	
2	NO	1901	303852.2	79.2%	ó
6	NOT APPLICABLE	124882	29589431.9		
7	DON'T KNOW	2	247.8		
8	REFUSAL	0	0.0		
9	NOT STATED	207	29316.1		

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_40F: Contact health information: Other hospital services

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=2371 / 383821.11] [Invalid=125091 / 29618995.89]		
Universe	Respondents who answered ACC_40 = (1, 7 or 8)		
Literal question	Who did you contact when you needed health information or advice ^DT_YourFamily? - Other hospital service		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	229	36019.8	9.4%
2	NO	2142	347801.3	90.6%
6	NOT APPLICABLE	124882	29589431.9	
7	DON'T KNOW	2	247.8	
8	REFUSAL	0	0.0	
9	NOT STATED	207	29316.1	

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_40G: Contact health information: Other

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=2371 / 383821.11] [Invalid=125091 / 29618995.89]	
Universe	Respondents who answered ACC_40 = (1, 7 or 8)	
Literal question	Who did you contact when you needed health information or advice ^DT_YourFamily? - Other	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	325	51299.4	13.4%
2	NO	2046	332521.7	86.6%
6	NOT APPLICABLE	124882	29589431.9	
7	DON'T KNOW	2	247.8	
8	REFUSAL	0	0.0	

# ACC_40G:	Contact health information: Other			
Value	Label	Cases	Weighted	Percentage (Weighted)
9	NOT STATED	207	29316.1	
Warning: these figures	indicate the number of cases found in the data file. They cannot be	interpreted as si	ummary statistics of the p	population of interest.

# ACC_41: Past year, d	lifficulty getting health information
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=2368 / 383583.16] [Invalid=125094 / 29619233.84]
Universe	Respondents who answered ACC_40 = (1, 7 or 8)
Literal question	In the past 12 months, did you ever experience any difficulties getting the health information or advice you needed ^DT_YourFamily?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	323	49735.3	13.0%
2	NO	2045	333847.8	87.0%
6	NOT APPLICABLE	124882	29589431.9	
7	DON'T KNOW	5	485.8	
8	REFUSAL	0	0.0	
9	NOT STATED	207	29316.1	

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_42: Difficulty get health information during office hours

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/W]	[Valid=318 / 49066.22] [Invalid=127144 / 29953750.78]			
Universe	Respondents who answered ACC_41 = (1, 7 or 8) or ACC_40 = (7 or 8)			
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	241	35583.0	72.5%
2	NO	60	10952.5	22.3%
3	NOT REQUIRED	17	2530.7	5.2%
6	NOT APPLICABLE	126927	29923279.8	
7	DON'T KNOW	5	669.1	
8	REFUSAL	0	0.0	
9	NOT STATED	212	29801.9	

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.

ACCG43B: Difficulty - contact physician-nurse / no phone

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/ W] [Valid=458 /-] [Invalid=127004 /-]		
Universe	niverse Respondents who answered ACC_42 = (1, 7 or 8) or ACC_41 = (7 or 8) or ACC_40 = (7 or 8)	
Literal question	What type of difficulties did you experience?	
Notes	Based on ACC_43A, ACC_43B	

Value	Label	Cases	Percentage
1	YES	76	16.6%
2	NO	163	35.6%
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	219	47.8%
6	NOT APPLICABLE	127004	

Warning: 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_43C: Difficulty regular hours: Couldn't get through

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
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# ACC_43C: Difficulty regular hours: Couldn't get through					
Statistics [NW/W] [Valid=239 / 34604.86] [Invalid=127223 / 29968212.14]					
Universe	Phiverse Respondents who answered ACC_42 = (1, 7 or 8) or ACC_41 = (7 or 8) or ACC_40 = (7 or 8)				
Literal question What type of difficulties did you experience? - Could not get through (i.e. no answer)					

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	32	5170.8	14.9%
2	NO	207	29434.0	
6	NOT APPLICABLE	127004	29936763.0	
7	DON'T KNOW	1	820.3	
8	REFUSAL	1	157.8	
9	NOT STATED	217	30471.0	

Warning: 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_43D: Difficulty regular hours: Waited too long

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W] [Valid=239 / 34604.86] [Invalid=127223 / 29968212.14]			
Universe Respondents who answered ACC_42 = (1, 7 or 8) or ACC_41 = (7 or 8) or ACC_40 = (7 or 8)			
Literal question What type of difficulties did you experience? - Waited too long to speak to someone			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	79	12707.0	36.7%
2	NO	160	21897.9	63.3%
6	NOT APPLICABLE	127004	29936763.0	
7	DON'T KNOW	1	820.3	
8	REFUSAL	1	157.8	
9	NOT STATED	217	30471.0	

Warning: 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_43E: Difficulty regular hours: Inadequate information

Information	Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W] [Valid=239 / 34604.86] [Invalid=127223 / 29968212.14]				
Universe Respondents who answered ACC_42 = (1, 7 or 8) or ACC_41 = (7 or 8) or ACC_40 = (7 or 8)				
Literal question What type of difficulties did you experience? - Did not get adequate info or advice				

Value	Label	Case	Weighted
1	YES	100	15496.4
2	NO	139	19108.5
6	NOT APPLICABLE	12700	4 29936763.0
7	DON'T KNOW	1	820.3
8	REFUSAL	1	157.8
9	NOT STATED	217	30471.0

Warning: 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_43G: Difficulty regular hours:Not know where go/call

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W] [Valid=239 / 34604.86] [Invalid=127223 / 29968212.14]			
Universe Respondents who answered ACC_42 = (1, 7 or 8) or ACC_41 = (7 or 8) or ACC_40 = (7 or 8)			
Literal question	What type of difficulties did you experience? - Language problem		

ACC_43G: Difficulty regular hours:Not know where go/call

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	12	2831.3	8.2%
2	NO	227	31773.6	91.8%
6	NOT APPLICABLE	127004	29936763.0	
7	DON'T KNOW	1	820.3	
8	REFUSAL	1	157.8	
9	NOT STATED	217	30471.0	

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

ACCG43I: Difficulty - other - (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]		
Statistics [NW/W] [Valid=458 /-] [Invalid=127004 /-]			
Universe	Respondents who answered ACC_42 = (1, 7 or 8) or ACC_41 = (7 or 8) or ACC_40 = (7 or 8)		
Literal question What type of difficulties did you experience?			
Notes	Based on ACC_43F, ACC_43H, ACC_43I		

Value	Label	Cases	Percentage
1	YES	61	13.3%
2	NO	178	38.9%
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	219	47.8%
6	NOT APPLICABLE	127004	

Warning: 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_44: Difficulty health information evenings/weekends

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/W]	tistics [NW/ W] [Valid=320 / 48644.09] [Invalid=127142 / 29954172.91]			
Universe	Respondents who answered ACC_41 = (1, 7 or 8) or ACC_40 = (7 or 8)			
Literal question	Did you experience difficulties getting health information or advice during evenings and weekends (that is, 5:00 to 9:00 pm Monday to Friday, or 9:00 am to 5:00 pm, Saturdays and Sundays)?			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	108	17891.7	36.8%
2	NO	88	12637.9	26.0%
3	NOT REQUIRED	124	18114.5	37.2%
6	NOT APPLICABLE	126927	29923279.8	
7	DON'T KNOW	3	1091.2	
8	REFUSAL	0	0.0	
9	NOT STATED	212	29801.9	

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.

ACCG45B: Difficulty - contact physician-nurse / no phone

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/W]	[Valid=323 /-] [Invalid=127139 /-]	
Universe	Respondents who answered ACC_44 = (1, 7 or 8) or ACC_41 = (7 or 8) or ACC_40 = (7 or 8)	
Literal question	What type of difficulties did you experience?	
Notes	Based on ACC_45A, ACC_45B	

ACCG45B: Difficulty - contact physician-nurse / no phone

Value	Label	Cases	Percentage
1	YES	29	9.0%
2	NO	78	24.1%
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	216	66.9%
6	NOT APPLICABLE	127139	

Warning: 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_45C: Difficulty non-regular hours: Not get through

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=107 / 17854.28] [Invalid=127355 / 29984962.72]		
Universe	Respondents who answered ACC_44 = (1, 7 or 8) or ACC_41 = (7 or 8) or ACC_40 = (7 or 8)		
Literal question	What type of difficulties did you experience? - Did not have a phone number		

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	16	2672.0	15.0%	
2	NO	91	15182.2	85.09	%
6	NOT APPLICABLE	127139	29954032.2		
7	DON'T KNOW	1	37.4		
8	REFUSAL	0	0.0		
9	NOT STATED	215	30893.2		

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_45D: Difficulty non-regular hours: Waited too long

Information	tion [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=107 / 17854.28] [Invalid=127355 / 29984962.72]	
Universe	Respondents who answered ACC_44 = (1, 7 or 8) or ACC_41 = (7 or 8) or ACC_40 = (7 or 8)	
Literal question	What type of difficulties did you experience? - Could not get through (i.e. no answer)	

Value	Label	Cases	Weighted	
1	YES	51	7713.4	
2	NO	56	10140.9	
6	NOT APPLICABLE	127139	29954032.2	
7	DON'T KNOW	1	37.4	
8	REFUSAL	0	0.0	
9	NOT STATED	215	30893.2	

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_45E: Difficulty non-regular hours: Inadequate information

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=107 / 17854.28] [Invalid=127355 / 29984962.72]	
Universe	Respondents who answered ACC_44 = (1, 7 or 8) or ACC_41 = (7 or 8) or ACC_40 = (7 or 8)	
Literal question	What type of difficulties did you experience? - Waited too long to speak to someone	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	32	5032.6	28.2%
2	NO	75	12821.7	71.8%
6	NOT APPLICABLE	127139	29954032.2	

ACC_45E: Difficulty non-regular hours: Inadequate information

Value	Label	Cases	Weighted	Percentage (Weighted)
7	DON'T KNOW	1	37.4	
8	REFUSAL	0	0.0	
9	NOT STATED	215	30893.2	

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.

ACCG45I: Difficulty - other - (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/W]	[Valid=323 /-] [Invalid=127139 /-]	
Universe	Respondents who answered ACC_44 = (1, 7 or 8) or ACC_41 = (7 or 8) or ACC_40 = (7 or 8)	
Literal question	What type of difficulties did you experience?	
Notes	Based on ACC_45F, ACC_45G, ACC_45H, ACC_45I	

Value	Label	Cases	Percentage
1	YES	32	9.9%
2	NO	75	23.2%
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	216	66.9%
6	NOT APPLICABLE	127139	

Warning: 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_46: Difficulty getting health information at night

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/W]	[Valid=321 / 49464.41] [Invalid=127141 / 29953352.59]		
Universe	Respondents who answered ACC_41 = (1, 7 or 8) or ACC_40 = (7 or 8)		
Literal question	Did you experience difficulties getting health information or advice during the middle of the night?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	25	3914.7	7.9%
2	NO	111	19351.5	39.1%
3	NOT REQUIRED	185	26198.2	53.0%
6	NOT APPLICABLE	126927	29923279.8	
7	DON'T KNOW	2	270.9	
8	REFUSAL	0	0.0	
9	NOT STATED	212	29801.9	

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.

$\#ACCG47C \colon Difficulty$ - contact / telephone number / get through

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]
Statistics [NW/ W] [Valid=239 /-] [Invalid=127223 /-]	
Universe	Respondents who answered ACC_46 = (1, 7 or 8) or ACC_41 = (7 or 8) or ACC_40 = (7 or 8)
Literal question What type of difficulties did you experience?	
Notes	Based on ACC_47A, ACC_47B, ACC_47C

Value	Label	Cases	Percentage
1	YES	7	2.9%
2	NO	17	7.1%
7	DON'T KNOW	0	

#ACCG47C: Difficulty - contact / telephone number / get through

Value	Label	Cases	Percentage
8	REFUSAL	0	
9	NOT STATED	215	90.0%
6	NOT APPLICABLE	127223	

Warning: 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_47D: Difficulty night: Waited too long

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=24 / 3877.28] [Invalid=127438 / 29998939.72]	
Universe	Respondents who answered ACC_46 = (1, 7 or 8) or ACC_41 = (7 or 8) or ACC_40 = (7 or 8)
Literal question	What type of difficulties did you experience? - Waited too long to speak to someone

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	13	1727.8	44.6%
2	NO	11	2149.4	55.4%
6	NOT APPLICABLE	127223	29968829.5	
7	DON'T KNOW	1	37.4	
8	REFUSAL	0	0.0	
9	NOT STATED	214	30072.8	

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_47E: Difficulty night: Inadequate information

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=24 / 3877.28] [Invalid=127438 / 29998939.72]	
Universe	Respondents who answered ACC_46 = (1, 7 or 8) or ACC_41 = (7 or 8) or ACC_40 = (7 or 8)
Literal question What type of difficulties did you experience? - Did not get adequate info or advice	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	6	1290.8	33.3%
2	NO	18	2586.5	66.7%
6	NOT APPLICABLE	127223	29968829.5	
7	DON'T KNOW	1	37.4	
8	REFUSAL	0	0.0	
9	NOT STATED	214	30072.8	

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_47F: Difficulty night: Language

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=24 / 3877.28] [Invalid=127438 / 29998939.72]	
Universe	Respondents who answered ACC_46 = (1, 7 or 8) or ACC_41 = (7 or 8) or ACC_40 = (7 or 8)
Literal question What type of difficulties did you experience? - Language problem	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	0	0.0	
2	NO	24	3877.3	100.0%
6	NOT APPLICABLE	127223	29968829.5	
7	DON'T KNOW	1	37.4	
8	REFUSAL	0	0.0	
9	NOT STATED	214	30072.8	

ACC_47F: Difficulty night: Language

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

ACCG47I: Difficulty - other - (G)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/ W] [Valid=239 /-] [Invalid=127223 /-]	
Universe Respondents who answered ACC_46 = (1, 7 or 8) or ACC_41 = (7 or 8) or ACC_40 = (7 or 8)	
Literal question What type of difficulties did you experience?	
Notes	Based on ACC_47G, ACC_47H, ACC_47I

Value	Label	Cases	Percentage
1	YES	8	3.3%
2	NO	16	6.7%
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	215	90.0%
6	NOT APPLICABLE	127223	

Warning: 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_50A: Do you have a regular family doctor

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=4865 / 751160.91] [Invalid=122597 / 29251656.09]	
Universe	Respondents aged 15 and over with DOACC = 1	
Literal question	Do you have a regular family doctor?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	4494	672756.9	89.6%
2	NO	371	78404.0	10.4%
6	NOT APPLICABLE	122393	29222479.9	
7	DON'T KNOW	3	547.2	
8	REFUSAL	0	0.0	
9	NOT STATED	201	28628.9	

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_50: Past year, require routine care

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	Valid=4859 / 750440.06] [Invalid=122603 / 29252376.94]		
Universe	Respondents aged 15 and over with DOACC = 1		
Literal question	In the past 12 months, did you require any routine or on-going care ^DT_YourFamily?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	2887	429875.6	5
2	NO	1972	320564.4	42.7%
6	NOT APPLICABLE	122393	29222479.9	
7	DON'T KNOW	6	833.0	
8	REFUSAL	2	350.6	
9	NOT STATED	202	28713.4	

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_51: Past year, difficulty with routine care

Information [Type	pe= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
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# ACC_51: Past year, difficulty with routine care		
Statistics [NW/ W]	[Valid=2882 / 429455.69] [Invalid=124580 / 29573361.31]	
Universe	Respondents who answered ACC_50 = (1, 7 or 8)	
Literal question	In the past 12 months, did you ever experience any difficulties getting the routine or on-going care ^DT Family needed?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	316	49358.9	11.5%
2	NO	2566	380096.8	
6	NOT APPLICABLE	124365	29543044.3	
7	DON'T KNOW	5	420.0	
8	REFUSAL	0	0.0	
9	NOT STATED	210	29897.0	

Warning: 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_52: Past year, difficulty with routine care regular hours

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/W]	[Valid=312 / 49029.98] [Invalid=127150 / 29953787.02]			
Universe	Respondents who answered ACC_51 = (1, 7 or 8) or ACC_50 = (7 or 8)			
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	261	39442.7	80.4%
2	NO	37	5812.8	11.9%
3	NOT REQUIRED	14	3774.5	7.7%
6	NOT APPLICABLE	126931	29923141.2	
7	DON'T KNOW	4	328.9	
8	REFUSAL	0	0.0	
9	NOT STATED	215	30317.0	

Warning: 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_53A: Difficulty with routine, regular: Contact physician

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	stics [NW/ W] [Valid=260 / 39408.13] [Invalid=127202 / 29963408.87]	
Universe	Respondents who answered ACC_52 = (1, 7 or 8) or ACC_51 = (7 or 8) or ACC_50 = (7 or 8)	
Literal question	What type of difficulties did you experience? - Difficulty contacting a physician	

Value	Label	Cases	Weighted	Percentage (Weighted
1	YES	43	5059.1	12.8%
2	NO	217	34349.0	
6	NOT APPLICABLE	126982	29932728.4	
7	DON'T KNOW	1	34.6	
8	REFUSAL	0	0.0	
9	NOT STATED	219	30645.9	

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_53B: Difficulty with routine, regular: Getting appointment

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=260 / 39408.13] [Invalid=127202 / 29963408.87]		
Universe	Respondents who answered ACC_52 = (1, 7 or 8) or ACC_51 = (7 or 8) or ACC_50 = (7 or 8)		

#ACC_53B: Difficulty with routine, regular: Getting appointment

Literal question What type of difficulties did you experience? - Difficulty getting an appointment

alue	Label	Cases	Weighted
1	YES	111	17722.3
2	NO	149	21685.8
6	NOT APPLICABLE	126982	29932728.4
7	DON'T KNOW	1	34.6
8	REFUSAL	0	0.0
9	NOT STATED	219	30645.9

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_53D: Difficulty with routine, regular: Wait too long appointment

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=260 / 39408.13] [Invalid=127202 / 29963408.87]	
Universe	Respondents who answered ACC_52 = (1, 7 or 8) or ACC_51 = (7 or 8) or ACC_50 = (7 or 8)
Literal question	What type of difficulties did you experience? - Waited too long to get an appointment

Value	Label	Cases	Weighted
1	YES	94	15132.6
2	NO	166	24275.5
6	NOT APPLICABLE	126982	29932728.4
7	DON'T KNOW	1	34.6
8	REFUSAL	0	0.0
9	NOT STATED	219	30645.9

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_53E: Difficulty with routine, regular: Wait too long see doctor

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=260 / 39408.13] [Invalid=127202 / 29963408.87]	
Universe	Respondents who answered ACC_52 = (1, 7 or 8) or ACC_51 = (7 or 8) or ACC_50 = (7 or 8)
Literal question	What type of difficulties did you experience? - Waited too long to see the doctor (i.e. in-office waiting)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	49	9640.6	24.5%
2	NO	211	29767.6	75.5%
6	NOT APPLICABLE	126982	29932728.4	
7	DON'T KNOW	1	34.6	
8	REFUSAL	0	0.0	
9	NOT STATED	219	30645.9	

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_53F: Difficulty with routine, regular: Not available when needed

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=260 / 39408.13] [Invalid=127202 / 29963408.87]
Universe	Respondents who answered ACC_52 = (1, 7 or 8) or ACC_51 = (7 or 8) or ACC_50 = (7 or 8)
Literal question	What type of difficulties did you experience? - Service not available at time required

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	20	2781.8	7.1%	
2	NO	240	36626.4	92.9	9%

#ACC_53F: Difficulty with routine, regular: Not available when needed

Value	Label	Cases	Weighted
6	NOT APPLICABLE	126982	29932728.4
7	DON'T KNOW	1	34.6
8	REFUSAL	0	0.0
9	NOT STATED	219	30645.9

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.

$\mbox{\#}\,ACCG53G\mbox{:}\,$ Difficulty - no family physician / not available in area

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/ W] [Valid=480 /-] [Invalid=126982 /-]	
Universe	Respondents who answered ACC_52 = (1, 7 or 8) or ACC_51 = (7 or 8) or ACC_50 = (7 or 8)
Literal question	What type of difficulties did you experience?
Notes	Based on ACC_53C, ACC_53G

Value	Label	Cases	Percentage
1	YES	29	6.0%
2	NO	231	48.1%
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	220	45.8%
6	NOT APPLICABLE	126982	

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

ACCG53J: Difficulty - transport / language / cost - (G)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/ W] [Valid=480 /-] [Invalid=126982 /-]	
Universe	Respondents who answered ACC_52 = (1, 7 or 8) or ACC_51 = (7 or 8) or ACC_50 = (7 or 8)
Literal question	What type of difficulties did you experience?
Notes	Based on ACC_53H, ACC_53I, ACC_53J

Value	Label	Cases	Percentage
1	YES	5	1.0%
2	NO	255	53.1%
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	220	45.8%
6	NOT APPLICABLE	126982	

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

ACCG53M: Difficulty - other - (G)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]		
Statistics [NW/ W] [Valid=480 /-] [Invalid=126982 /-]		
Universe	Respondents who answered ACC_52 = (1, 7 or 8) or ACC_51 = (7 or 8) or ACC_50 = (7 or 8)	
Literal question What type of difficulties did you experience?		
Notes Based on ACC_53K, ACC_53L, ACC_53M		

Value	Label	Cases	Percentage
1	YES	60	12.5%
2	NO	200	41.7%

ACCG53M: Difficulty - other - (G)

Value	Label	Cases	Percentage
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	220	45.8%
6	NOT APPLICABLE	126982	

Warning: 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_54: Difficulty getting care non-regular hours

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	tatistics [NW/ W] [Valid=312 / 49033.32] [Invalid=127150 / 29953783.68]	
Universe	Respondents who answered ACC_51 = (1, 7 or 8) or ACC_50 = (7 or 8)	
Literal question Did you experience difficulties getting such care during evenings and weekends (that is, 5:00 to 9:00 pm Mor or 9:00 am to 5:00 pm, Saturdays and Sundays)?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	71	11611.6	23.7%
2	NO	100	16848.9	34.4%
3	NOT REQUIRED	141	20572.8	42.0%
6	NOT APPLICABLE	126931	29923141.2	
7	DON'T KNOW	4	325.6	
8	REFUSAL	0	0.0	
9	NOT STATED	215	30317.0	

Warning: 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_55A: Difficulty with routine, non-regular: Contact physician

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W] [Valid=71 / 11611.65] [Invalid=127391 / 29991205.35]	
Universe Respondents who answered ACC_54 = (1, 7 or 8) or ACC_51 = (7 or 8) or ACC_50 = (7 or 8)	
Literal question What type of difficulties did you experience? - Difficulty contacting a physician	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	18	3526.0	30.4%
2	NO	53	8085.7	69.6%
6	NOT APPLICABLE	127172	29960562.8	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	219	30642.5	

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_55B: Difficulty with routine, non-regular: Getting appointment

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W] [Valid=71 / 11611.65] [Invalid=127391 / 29991205.35]	
Universe Respondents who answered ACC_54 = (1, 7 or 8) or ACC_51 = (7 or 8) or ACC_50 = (7 or 8)	
Literal question What type of difficulties did you experience? - Difficulty getting an appointment	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	22	3450.2	29.7%
2	NO	49	8161.4	70.3%
6	NOT APPLICABLE	127172	29960562.8	

ACC_55B: Difficulty with routine, non-regular: Getting appointment

Value	Label	Cases	Weighted	Percentage (Weighted)
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	219	30642.5	

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_55D: Difficulty with routine, non-regular: Wait too long appointment

Information	tion [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=71 / 11611.65] [Invalid=127391 / 29991205.35]		
Universe Respondents who answered ACC_54 = (1, 7 or 8) or ACC_51 = (7 or 8) or ACC_50 = (7 or 8)		
Literal question What type of difficulties did you experience? - Waited too long to get an appointment		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	16	2797.4	24.1%
2	NO	55	8814.3	75.9%
6	NOT APPLICABLE	127172	29960562.8	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	219	30642.5	

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_55E: Difficulty with routine, non-regular: Wait long see doc

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=71 / 11611.65] [Invalid=127391 / 29991205.35]	
Universe	Respondents who answered ACC_54 = (1, 7 or 8) or ACC_51 = (7 or 8) or ACC_50 = (7 or 8)	
Literal question	What type of difficulties did you experience? - Waited too long to see the doctor (i.e. in-office waiting)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	17	2549.9	22.0%
2	NO	54	9061.8	78.0%
6	NOT APPLICABLE	127172	29960562.8	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	219	30642.5	

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_55F: Difficulty with routine, non-regular: Not available as needed

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=71 / 11611.65] [Invalid=127391 / 29991205.35]		
Universe Respondents who answered ACC_54 = (1, 7 or 8) or ACC_51 = (7 or 8) or ACC_50 = (7 or 8)		
Literal question	What type of difficulties did you experience? - Service not available at time required	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	24	3037.9	26.2%
2	NO	47	8573.7	73.8%
6	NOT APPLICABLE	127172	29960562.8	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	219	30642.5	

ACC_55F: Difficulty with routine, non-regular: Not available as needed

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

ACCG55G: Difficulty - no family physician / not available in area

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]		
Statistics [NW/ W] [Valid=290 /-] [Invalid=127172 /-]		
Universe	iverse Respondents who answered ACC_54 = (1, 7 or 8) or ACC_51 = (7 or 8) or ACC_50 = (7 or 8)	
Literal question What type of difficulties did you experience?		
Notes	Based on ACC_55C, ACC_55G	

Value	Label	Cases	Percentage
1	YES	11	3.8%
2	NO	60	20.7%
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	219	75.5%
6	NOT APPLICABLE	127172	

Warning: 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_55I: Difficulty with routine, non-regular: Language

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	tics [NW/W] [Valid=71 / 11611.65] [Invalid=127391 / 29991205.35]	
Universe	Respondents who answered ACC_54 = (1, 7 or 8) or ACC_51 = (7 or 8) or ACC_50 = (7 or 8)	
Literal question	What type of difficulties did you experience? - Language problem	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	0	0.0	
2	NO	71	11611.6	100.0%
6	NOT APPLICABLE	127172	29960562.8	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	219	30642.5	

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_55L: Difficulty with routine, non-regular: Can't leave house

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=71 / 11611.65] [Invalid=127391 / 29991205.35]		
Universe	Respondents who answered ACC_54 = (1, 7 or 8) or ACC_51 = (7 or 8) or ACC_50 = (7 or 8)		
Literal question	What type of difficulties did you experience? - Unable to leave house because of a health problem		

Value	Label	Cases	Weighted	Percent
1	YES	0	0.0	
2	NO	71	11611.6	
6	NOT APPLICABLE	127172	29960562.8	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	219	30642.5	

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.

ACCG55M: Difficulty - other - (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]

#ACCG55M: Difficulty - other - (G)		
Statistics [NW/ W] [Valid=290 /-] [Invalid=127172 /-]		
Universe	Respondents who answered ACC_54 = (1, 7 or 8) or ACC_51 = (7 or 8) or ACC_50 = (7 or 8)	
Literal question	val question What type of difficulties did you experience?	
Notes	Based on ACC_55H, ACC_55J, ACC_55K, ACC_55M	

Value	Label	Cases	Percentage
1	YES	11	3.8%
2	NO	60	20.7%
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	219	75.5%
6	NOT APPLICABLE	127172	

Warning: 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_60: Past year, self/family need immediate care for minor health problem

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=4859 / 750914.74] [Invalid=122603 / 29251902.26]	
Universe	Respondents aged 15 and over with DOACC = 1
Literal question	In the past 12 months, did ^DT_Famiily require immediate health care services for a minor health problem?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1507	270935.0	36.1%
2	NO	3352	479979.8	63.9%
6	NOT APPLICABLE	122393	29222479.9	
7	DON'T KNOW	6	601.7	
8	REFUSAL	2	107.2	
9	NOT STATED	202	28713.4	

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.

$\#ACC_61$: Past year, Difficulty get care minor health problem

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=1507 / 270934.96] [Invalid=125955 / 29731882.04]	
Universe	Respondents who answered ACC_60 = (1, 7 or 8)	
Literal question	In the past 12 months, did you ever experience any difficulties getting the immediate care needed for a minor health problem for yourself or a family member?	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	287	48283.6	17.8%	
2	NO	1220	222651.3	82	2.2%
6	NOT APPLICABLE	125745	29702459.7		
7	DON'T KNOW	0	0.0		
8	REFUSAL	0	0.0		
9	NOT STATED	210	29422.3		

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.

$\#ACC_62$: Difficulty getting care regular hours

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=283 / 47884.22] [Invalid=127179 / 29954932.78]
Universe	Respondents who answered ACC_61 = (1, 7 or 8) or ACC_60 = (7 or 8)

ACC_62: Difficulty getting care regular hours

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	170	27506.0	57.4%
2	NO	78	16156.8	33.7%
3	NOT REQUIRED	35	4221.4	8.8%
6	NOT APPLICABLE	126965	29925111.0	
7	DON'T KNOW	4	399.4	
8	REFUSAL	0	0.0	
9	NOT STATED	210	29422.3	

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_63A: Difficulty minor regular hours: Contact physician

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W] [Valid=170 / 27506.05] [Invalid=127292 / 29975310.95]	
Universe	Respondents who answered ACC_62 = (1, 7 or 8) or ACC_61 = (7 or 8) or ACC_60 = (7 or 8)
Literal question	What type of difficulties did you experience? - Difficulty contacting a physician

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	26	3290.4	12.0%
2	NO	144	24215.7	88.0%
6	NOT APPLICABLE	127078	29945489.2	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	214	29821.8	

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_63B: Difficulty minor regular hours: Getting appointment

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=170 / 27506.05] [Invalid=127292 / 29975310.95]	
Universe	Respondents who answered ACC_62 = (1, 7 or 8) or ACC_61 = (7 or 8) or ACC_60 = (7 or 8)
Literal question	What type of difficulties did you experience? - Difficulty getting an appointment

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	58	10451.3	38.0%
2	NO	112	17054.8	62
6	NOT APPLICABLE	127078	29945489.2	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	214	29821.8	

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_63D: Difficulty minor regular hours: Wait too long appointment

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=170 / 27506.05] [Invalid=127292 / 29975310.95]	
Universe	Respondents who answered ACC_62 = (1, 7 or 8) or ACC_61 = (7 or 8) or ACC_60 = (7 or 8)
Literal question	What type of difficulties did you experience? - Waited too long to get an appointment

#ACC_63D: Difficulty minor regular hours: Wait too long appointment

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	40	5971.8	21.7%
2	NO	130	21534.2	78.3%
6	NOT APPLICABLE	127078	29945489.2	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	214	29821.8	

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_63E: Difficulty minor regular hours: Wait too long see doctor

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=170 / 27506.05] [Invalid=127292 / 29975310.95]
Universe	Respondents who answered ACC_62 = (1, 7 or 8) or ACC_61 = (7 or 8) or ACC_60 = (7 or 8)
Literal question	What type of difficulties did you experience? - Waited too long to see the doctor (i.e. in-office waiting)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	70	12051.4	43.8%
2	NO	100	15454.7	56.2%
6	NOT APPLICABLE	127078	29945489.2	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	214	29821.8	

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_63F: Difficulty minor regular hours: Not available time needed

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=170 / 27506.05] [Invalid=127292 / 29975310.95]
Universe	Respondents who answered ACC_62 = (1, 7 or 8) or ACC_61 = (7 or 8) or ACC_60 = (7 or 8)
Literal question	What type of difficulties did you experience? - Service not available at time required

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	11	1590.8	5.8%
2	NO	159	25915.2	94.2%
6	NOT APPLICABLE	127078	29945489.2	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	214	29821.8	
Warning: these figure	es indicate the number of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the	population of interest.

# ACCG63G: Difficulty	y - no family physician / not available in area
Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]
Statistics [NW/W]	[Valid=384 /-] [Invalid=127078 /-]
Universe	Respondents who answered ACC_62 = (1, 7 or 8) or ACC_61 = (7 or 8) or ACC_60 = (7 or 8)
Literal question	What type of difficulties did you experience?
Notes	Based on ACC_63C, ACC_63G

Value	Label	Cases	Percentage
1	YES	6	1.6%
2	NO	164	42.7%
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	214	55.7%
6	NOT APPLICABLE	127078	

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

$\mbox{\#}\,ACCG63L\mbox{:}\,$ Difficulty - did not know where / unable to locate

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]
Statistics [NW/W]	[Valid=384 /-] [Invalid=127078 /-]
Universe	Respondents who answered ACC_62 = (1, 7 or 8) or ACC_61 = (7 or 8) or ACC_60 = (7 or 8)
Literal question	What type of difficulties did you experience?
Notes	Based on ACC_63K, ACC_63L

Value	Label	Cases	Percentage
1	YES	5	1.3%
2	NO	165	43.0%
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	214	55.7%
6	NOT APPLICABLE	127078	

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

ACCG63M: Difficulty - other - (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]
Statistics [NW/W]	[Valid=384 /-] [Invalid=127078 /-]
Universe	Respondents who answered ACC_62 = (1, 7 or 8) or ACC_61 = (7 or 8) or ACC_60 = (7 or 8)
Literal question	What type of difficulties did you experience?
Notes	Based on ACC_63H, ACC_63I, ACC_63J, ACC_63M

Value	Label	Cases	Percentage
1	YES	22	5.7%
2	NO	148	38.5%
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	214	55.7%
6	NOT APPLICABLE	127078	

Warning: 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_64: Difficulty getting care non-regular hours

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

# ACC_64: Difficulty getting care non-regular hours					
Statistics [NW/W]	[Valid=281 / 47715.41] [Invalid=127181 / 29955101.59]				
Universe	Respondents who answered ACC_61 = (1, 7 or 8) or ACC_60 = (7 or 8)				
Literal question	Did you experience difficulties getting such care during evenings and weekends (that is, 5:00 to 9:00 pm, Monday to Friday, or 9:00 am to 5:00 pm, Saturdays and Sundays)?				

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	153	26323.5	55.2%
2	NO	57	9603.6	20.1%
3	NOT REQUIRED	71	11788.3	24.7%
6	NOT APPLICABLE	126965	29925111.0	
7	DON'T KNOW	6	568.2	
8	REFUSAL	0	0.0	
9	NOT STATED	210	29422.3	

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_65A: Difficulty minor non-regular hours: Contact physician

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W] [Valid=152 / 26298.25] [Invalid=127310 / 29976518.75]			
Universe	Respondents who answered ACC_64 = (1, 7 or 8) or ACC_61 = (7 or 8) or ACC_60 = (7 or 8)		
Literal question	What type of difficulties did you experience? - Difficulty contacting a physician		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	28	4876.9	18.5%
2	NO	124	21421.3	81.5%
6	NOT APPLICABLE	127093	29946502.9	
7	DON'T KNOW	1	25.3	
8	REFUSAL	0	0.0	
9	NOT STATED	216	29990.6	

Warning: 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_65B: Difficulty minor non-regular hours: Getting appointment

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W] [Valid=152 / 26298.25] [Invalid=127310 / 29976518.75]				
Universe	Respondents who answered ACC_64 = (1, 7 or 8) or ACC_61 = (7 or 8) or ACC_60 = (7 or 8)			
Literal question	What type of difficulties did you experience? - Difficulty getting an appointment			

Value	Label	Cases	Weighted
1	YES	18	3809.2
2	NO	134	22489.0
6	NOT APPLICABLE	127093	29946502.9
7	DON'T KNOW	1	25.3
8	REFUSAL	0	0.0
9	NOT STATED	216	29990.6

Warning: 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_65D: Difficulty minor non-regular hours: Wait too long appointment

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/W]	[Valid=152 / 26298.25] [Invalid=127310 / 29976518.75]				
Universe	Respondents who answered ACC_64 = (1, 7 or 8) or ACC_61 = (7 or 8) or ACC_60 = (7 or 8)				

ACC_65D: Difficulty minor non-regular hours: Wait too long appointment

Literal question What type of difficulties did you experience? - Waited too long to get an appointment

Value	Label	Cases	Weighted	F
1	YES	18	4011.2	15.3%
2	NO	134	22287.1	
6	NOT APPLICABLE	127093	29946502.9	
7	DON'T KNOW	1	25.3	
8	REFUSAL	0	0.0	
9	NOT STATED	216	29990.6	

Warning: 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_65E: Difficulty minor non-regular hours: Wait too long doctor

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/W]	[Valid=152 / 26298.25] [Invalid=127310 / 29976518.75]			
Universe	Respondents who answered ACC_64 = (1, 7 or 8) or ACC_61 = (7 or 8) or ACC_60 = (7 or 8)			
Literal question	What type of difficulties did you experience? - Waited too long to see the doctor (i.e. in-office waiting)			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	97	16967.5	
2	NO	55	9330.8	35.5%
6	NOT APPLICABLE	127093	29946502.9	
7	DON'T KNOW	1	25.3	
8	REFUSAL	0	0.0	
9	NOT STATED	216	29990.6	

Warning: 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_65F: Difficulty minor non-regular hours: Not available needed

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W] [Valid=152 / 26298.25] [Invalid=127310 / 29976518.75]				
Universe	Respondents who answered ACC_64 = (1, 7 or 8) or ACC_61 = (7 or 8) or ACC_60 = (7 or 8)			
Literal question	What type of difficulties did you experience? - Service not available at time required			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	21	3578.5	13.6%
2	NO	131	22719.8	86.4%
6	NOT APPLICABLE	127093	29946502.9	
7	DON'T KNOW	1	25.3	
8	REFUSAL	0	0.0	
9	NOT STATED	216	29990.6	

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

ACCG65G: Difficulty - no family physician / not available in area

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/W] [Valid=369 /-] [Invalid=127093 /-]	
Universe Respondents who answered ACC_64 = $(1, 7 \text{ or } 8)$ or ACC_61 = $(7 \text{ or } 8)$ or ACC_60 = $(7 \text{ or } 8)$	
Literal question What type of difficulties did you experience?	
Notes	Based on ACC_65C, ACC_65G

Value	Label	Cases	Percentage
1	YES	6	1.6%

#ACCG65G: Difficulty - no family physician / not available in area

Value	Label	Cases	Percentage
2	NO	146	39.6%
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	217	58.8%
6	NOT APPLICABLE	127093	

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

ACCG65M: Difficulty - other - (G)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/ W] [Valid=369 /-] [Invalid=127093 /-]	
Universe	Respondents who answered ACC_64 = (1, 7 or 8) or ACC_61 = (7 or 8) or ACC_60 = (7 or 8)
Literal question What type of difficulties did you experience?	
Notes Based on ACC_65H, ACC_65I, ACC_65J, ACC_65K, ACC_65L, ACC_65M	

Value	Label	Cases	Percentage
1	YES	25	6.8%
2	NO	127	34.4%
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	217	58.8%
6	NOT APPLICABLE	127093	

Warning: 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_66: Difficulty getting care middle of night

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W] [Valid=284 / 48024.51] [Invalid=127178 / 29954792.49]	
Universe Respondents who answered ACC_61 = (1, 7 or 8) or ACC_60 = (7 or 8)	
Literal question Did you experience difficulties getting such care during the middle of the night?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	46	7974.9	16.6%
2	NO	100	20641.1	43.0%
3	NOT REQUIRED	138	19408.5	40.4%
6	NOT APPLICABLE	126965	29925111.0	
7	DON'T KNOW	3	259.1	
8	REFUSAL	0	0.0	
9	NOT STATED	210	29422.3	

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.

ACCG67E: Difficulty - wait too long for appointment/see doctor

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/ W] [Valid=259 /-] [Invalid=127203 /-]	
Universe Respondents who answered ACC_66 = (1, 7 or 8) or ACC_61 = (7 or 8) or ACC_60 = (7 or 8)	
Literal question What type of difficulties did you experience?	
Notes	Based on ACC_67D, ACC_67E

Value	Label	Cases	Percentage
1	YES	37	14.3%

ACCG67E: Difficulty - wait too long for appointment/see doctor

Value	Label	Cases	Percentage
2	NO	9	3.5%
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	213	82.2%
6	NOT APPLICABLE	127203	

Warning: 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_67I: Difficulty minor night: Language

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=46 / 7974.89] [Invalid=127416 / 29994842.11]	
Universe Respondents who answered ACC_66 = (1, 7 or 8) or ACC_61 = (7 or 8) or ACC_60 = (7 or 8)	
Literal question What type of difficulties did you experience? - Language problem	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	0	0.0	
2	NO	46	7974.9	100.0%
6	NOT APPLICABLE	127203	29965160.6	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	213	29681.5	

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_67J: Difficulty minor night: Cost

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W] [Valid=46 / 7974.89] [Invalid=127416 / 29994842.11]	
Universe	Respondents who answered ACC_66 = (1, 7 or 8) or ACC_61 = (7 or 8) or ACC_60 = (7 or 8)
Literal question	What type of difficulties did you experience? - Cost

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	0	0.0	
2	NO	46	7974.9	100.0
6	NOT APPLICABLE	127203	29965160.6	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	213	29681.5	

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.

ACCG67M: Difficulty - other - (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/ W] [Valid=259 /-] [Invalid=127203 /-]		
Universe Respondents who answered ACC_66 = (1, 7 or 8) or ACC_61 = (7 or 8) or ACC_60 = (7 or 8)		
Literal question What type of difficulties did you experience?		
Notes	Based on ACC_67A, ACC_67B, ACC_67C, ACC_67F, ACC_67G, ACC_67H, ACC_67K, ACC_67L, ACC_67M	

Value	Label	Cases	Percentage
1	YES	16	6.2%
2	NO	30	11.6%
7	DON'T KNOW	0	

ACCG67M: Difficulty - other - (G)

Value	Label	Cases	Percentage
8	REFUSAL	0	
9	NOT STATED	213	82.2%
6	NOT APPLICABLE	127203	

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

#LBSG31: Employment status - 12 months - (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W] [Valid=62043 / 17893437.87] [Invalid=65419 / 12109379.13]	
Universe Respondents who answered LBS_01 = (1, 7, 8) or LBS_02 = (1, 7, 8)	
Literal question Are you an employee or self-employed?	
Notes Based on LBS_31. See documentation on derived variables.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	EMPLOYEE	51322	14920053.6	83.4%
2	SELF-EMPLOYED	10721	2973384.2	16.6%
6	NOT APPLICABLE	62862	11386404.2	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	2557	722974.9	

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.

LBSGHPW: Total usual hours worked current - (D, G)

Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/W] [Valid=61282 / 17720110.51] [Invalid=66180 / 12282706.49]	
Universe	Respondents aged 15 to 75 who answered LBS_01 = (1, 7 or 8) or LBS_02 = (1, 7 or 8).
Literal question Total usual hours worked - current jobs - (D, G)	
Notes	Based on LBSDHPW. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
99	99 HRS OR MORE	223	50502.8	100.0%
996	NOT APPLICABLE	62862	11386404.2	
997	DON'T KNOW	0	0.0	
998	REFUSAL	0	0.0	
999	NOT STATED	3318	896302.3	

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.

LBSDPFT: Full/part-time - current jobs - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W] [Valid=61282 / 17720110.51] [Invalid=66180 / 12282706.49]	
Universe	Respondents aged 15 to 75 who answered LBS_01 = (1, 7 or 8) or LBS_02 = (1, 7 or 8).
Literal question Current - full-time / part-time status - (D)	
Notes	Based on LBSDHPW. Usual hours currently worked. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	FULL-TIME	49084	14637626.1	82.6%
2	PART-TIME	12198	3082484.4	17.4%
6	NOT APPLICABLE	62862	11386404.2	
7	DON'T KNOW	0	0.0	

LBSDPFT: Full/part-time - current jobs - (D)

Value	Label	Cases	Weighted	Percentage (Weighted)
8	REFUSAL	0	0.0	
9	NOT STATED	3318	896302.3	

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.

#LBSDWSS: Working status last week - 4 groups - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=103512 / 26159340.43] [Invalid=23950 / 3843476.57]	
Universe	Respondents aged 15 to 75	
Literal question	iteral question Working status last week - 4 groups - (D)	
Notes	Based on LBS_01, LBS_02. See documentation on derived variables.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	AT WORK LAST WK	56668	16566010.1	63.3%
2	ABSENT LAST WK	5586	1374796.9	5.3%
3	NO JOB LAST WK	37274	7497194.1	28.7%
4	UNABLE/PERMANENT	3984	721339.4	2.8%
6	NOT APPLICABLE	21608	3168747.2	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	2342	674729.4	

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.

#LBSGSOC: Occupation group - (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]	
Statistics [NW/W] [Valid=61808 / 17782304.02] [Invalid=65654 / 12220512.98]		
Universe	Respondents who answered LBS_ $01 = (1, 7, 8)$ or LBS_ $02 = (1, 7, 8)$	
Literal question	Occupation group - (D,G)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	MANAG./ART, EDUC	21772	6510828.5	36.6%
2	BUSIN./FINANC.	10407	3107596.6	17.5%
3	SALES, SERVICES	14988	4208854.5	23.7%
4	TRADES/TRANSP.	8982	2611864.4	14.7%
5	PRIM. IND./PROC.	5659	1343160.0	7.6%
6	NOT APPLICABLE	62866	11387280.6	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	2788	833232.4	

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.

DOLOP: Module: Loss of production - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=127462 / 30002817] [Invalid=0 / 0]	
Universe	All respondents	
Literal question	Loss of production - Inclusion Flag - (F)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	3979	452484.6	1.5%

DOLOP: Module: Loss of production - (F)

Value	Label	Cases	Weighted
2	NO	123483	29550332.4
6	NOT APPLICABLE	0	0.0
7	DON'T KNOW	0	0.0
8	REFUSAL	0	0.0
9	NOT STATED	0	0.0

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

#LOP_015: Employed in past 3 months

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=2157 / 290555.19] [Invalid=125305 / 29712261.81]	
Universe	Respondents with DOLOP = 1 and 15 <= DHH_AGE <= 75 and GEN_08 = (1, 7 or 8)	
Literal question	Did you work at a job or a business at any time in the past three months?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1876	257335.4	88.6%
2	NO	281	33219.8	11.4%
6	NOT APPLICABLE	125203	29698829.6	
7	DON'T KNOW	0	0.0	
8	REFUSAL	1	101.5	
9	NOT STATED	101	13330.7	

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.

LOPG020: Reason for not working - (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/ W]	W] [Valid=1486 / 142014.89] [Invalid=125976 / 29860802.11]	
Universe	15 < DHH_AGE < 75 et GR_N01A = 2 et (LOP_015 = 2 ou GEN_08 = 2)	
Literal question	Reason for not working - (G)	
Notes	Based on LOP_020. See documentation on derived variables	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	CHRONIC CONDITION	183	17312.2	12.2%
2	OWN INJURY	11	951.6	0.7%
3	INFECTIOUS DISEASE	28	3265.2	2.3%
4	CARING FOR CHILDREN	99	11392.2	8.0%
5	EDUCATION/TRAINING	121	14568.4	10.3%
6	CARING/ELDERLY	72	6859.8	4.8%
7	RETIRED	807	69157.9	48.7%
8	OTHER	165	18507.6	13.0%
96	NOT APPLICABLE	125873	29847959.9	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	103	12842.2	

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

#LOP_030: Couldn't work due to chronic condition

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=1858 / 255518.18] [Invalid=125604 / 29747298.82]	

#LOP_030: Couldn't work due to chronic condition

Universe Respondents with LOP_015 = (1, 7 or 8)

Literal question In the past three months, that is from ^DATETHREEMONTHSAGO to yesterday, have you missed any days at work because of a chronic health condition?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	111	15695.9	6.1%
2	NO	1747	239822.3	93.9%
6	NOT APPLICABLE	125485	29732848.1	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	119	14450.7	

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.

#LOPG040: Work days lost due to chronic condition (G)

Information [Type= discrete] [Format=numeric] [Range= 1-31] [Missing=*]	
Statistics [NW/W] [Valid=110 / 15649.77] [Invalid=127352 / 29987167.23]	
Universe 15 < DHH_AGE < 75 and GR_N01A = 2 and LOP_030 = 1	
Literal question Number of work days lost due to chronic condition - (G)	
Notes	Based on LOP_040. See documentation on derived variables

Value	Label	Cases	Weighted	Percentage (Weighted)
1		24	2776.9	17.7%
2		18	2222.3	14.2%
3		13	1344.9	8.6%
4		7	1268.0	8.1%
5		6	1787.0	11.4%
6		4	292.2	1.9%
7		2	207.7	1.3%
8		2	465.4	3.0%
9		1	11.9	0.1%
10		4	326.3	2.1%
12		1	73.6	0.5%
14		4	1172.7	7.5%
15		3	666.2	4.3%
17		1	44.1	0.3%
20		1	97.8	0.6%
21		3	280.0	1.8%
25		2	474.3	3.0%
28		1	186.3	1.2%
30		4	1301.8	8.3%
31	31 DAYS OR MORE	9	650.4	4.2%
96	NOT APPLICABLE	127232	29972670.4	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	120	14496.8	

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.

#LOPG050: Chronic condition - (G)

Information [Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]

#LOPG050: Chronic condition - (G)				
Statistics [NW/W]	[Valid=284 / 32182.7] [Invalid=127178 / 29970634.3]			
Universe	15 < DHH_AGE < 75 and GR_N01A = 2 and LOPG020 = 1 or LOP_030 = 1			
Literal question	Chronic condition - (G)			
Notes	Based on LOP_050. See documentation on derived variables.			

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	ARTHRITIS	44	5738.8	17.8%	
2	CARDIOV. DISEASE	20	1658.6	5.2%	
3	ASTHMA	5	410.3	1.3%	
4	CHRONIC BRONCHITIS	5	306.6	1.0%	
5	DIABETES	8	585.9	1.8%	
6	MIGRAINE	6	1086.6	3.4%	
7	BACK PROBLEMS	60	8719.0	27.1%	
8	CANCER	8	808.8	2.5%	
9	DIGESTIVE DISEASE	7	663.3	2.1%	
10	FIBROMY, CHRO	7	1153.5	3.6%	
11	OTHER	114	11051.4	3	34.3%
96	NOT APPLICABLE	127060	29956452.4		
97	DON'T KNOW	0	0.0		
98	REFUSAL	0	0.0		
99	NOT STATED	118	14181.9		

LOP_060: Missed work due to injury

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	V] [Valid=1858 / 255518.18] [Invalid=125604 / 29747298.82]	
Universe	Respondents with LOP_015 = (1,7 or 8)	
Literal question	In the past three months, have you missed any days at work because of an injury such as a broken bone, a bad cut, a burn or a sprain?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	51	6887.7	2.7%
2	NO	1807	248630.5	97.3%
6	NOT APPLICABLE	125496	29733942.3	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	108	13356.5	

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.

$\mbox{\#LOPG070:}$ Work days missed due to injury - (G)

Information	[Type= continuous] [Format=numeric] [Range= 1-31] [Missing=*]
Statistics [NW/W] [Valid=50 / 6719.4] [Invalid=127412 / 29996097.6]	
Universe	15 < DHH_AGE < 75 and GR_N01A = 2 AND LOP_060 = 1
Literal question Number of work days missed due to injury - (G)	
Notes	Based on LOP_070. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
31	31 DAYS OR MORE	1	182.0	100.0%

#LOPG070: Work days missed due to injury - (G)

Value	Label	Cases	Weighted
96	NOT APPLICABLE	127303	29982572.8
97	DON'T KNOW	0	0.0
98	REFUSAL	0	0.0
99	NOT STATED	109	13524.8

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.

#LOP_080: Missed work due to infectious disease

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=1858 / 255518.18] [Invalid=125604 / 29747298.82]	
Universe	Respondents with LOP_015 = (1,7 or 8)	
Literal question	In the past three months, have you missed any days at work because of an infectious disease such as a cold, a stomach flu or a respiratory infection?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	305	44636.3	17.5%
2	NO	1553	210881.9	82.5%
6	NOT APPLICABLE	125496	29733942.3	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	108	13356.5	

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

#LOP_81A: Missed work for cold

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=304 / 44550.33] [Invalid=127158 / 29958266.67]
Universe	Respondents with LOP_015 = (1,7 or 8)
Literal question	Which infectious disease was this? - Cold

Value	Label	Cases	Weighted	Percentage
1	YES	137	22008.3	
2	NO	167	22542.0	
6	NOT APPLICABLE	127049	29944824.2	
7	DON'T KNOW	1	85.9	
8	REFUSAL	0	0.0	
9	NOT STATED	108	13356.5	

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

#LOP_81B: Missed work for flu/influenza

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=304 / 44550.33] [Invalid=127158 / 29958266.67]	
Universe	Respondents with LOP_080 = (1,7 or 8) or LOP_015 = (7 or 8)	
Literal question	Which infectious disease was this? - Flu or influenza	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	69	8796.6	19.7%
2	NO	235	35753.7	80.3%
6	NOT APPLICABLE	127049	29944824.2	
7	DON'T KNOW	1	85.9	

#LOP_81B: Missed work for flu/influenza

Value	Label	Cases	Weighted	Percentage (Weighted)
8	REFUSAL	0	0.0	
9	NOT STATED	108	13356.5	

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

#LOP_81C: Missed work for stomach flu

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=304 / 44550.33] [Invalid=127158 / 29958266.67]	
Universe	Respondents with LOP_080 = (1,7 or 8) or LOP_015 = (7 or 8)	
Literal question	Which infectious disease was this? - Stomach flu	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	85	11565.9	26.0%
2	NO	219	32984.5	74.0%
6	NOT APPLICABLE	127049	29944824.2	
7	DON'T KNOW	1	85.9	
8	REFUSAL	0	0.0	
9	NOT STATED	108	13356.5	

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

#LOP_81D: Missed work for respiratory flu

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=304 / 44550.33] [Invalid=127158 / 29958266.67]	
Universe	Respondents with LOP_080 = (1,7 or 8) or LOP_015 = (7 or 8)	
Literal question	Which infectious disease was this? - Respiratory infection	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	18	2378.0	5.3%
2	NO	286	42172.4	94.7%
6	NOT APPLICABLE	127049	29944824.2	
7	DON'T KNOW	1	85.9	
8	REFUSAL	0	0.0	
9	NOT STATED	108	13356.5	

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

#LOP_81E: Missed work for other

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=304 / 44550.33] [Invalid=127158 / 29958266.67]	
Universe	Respondents with LOP_080 = (1,7 or 8) or LOP_015 = (7 or 8)	
Literal question	Which infectious disease was this? - other	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	22	2458.1	5.5%
2	NO	282	42092.2	94.5%
6	NOT APPLICABLE	127049	29944824.2	
7	DON'T KNOW	1	85.9	
8	REFUSAL	0	0.0	
9	NOT STATED	108	13356.5	

# LOPG082: Work days missed due to cold - (G)		
Information	Information [Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]	
Statistics [NW/W]	[Valid=137 / 22008.33] [Invalid=127325 / 29980808.67]	
Universe	15 < DHH_AGE < 75 and GR_N01A = 2 and LOP_081A = 1	
Literal question	Number of work days missed due to cold - (G)	
Notes	Based on LOP_082. See documentation on derived variables.	

Value	Label	Cases	Weighted	Percentage (Wei	ighted)
1		57	8953.4		40.7%
2		52	8325.6		37.8%
3		13	3210.6	14.6%	
4		4	461.9	2.1%	
5		3	194.6	0.9%	
6		4	555.7	2.5%	
7		4	306.6	1.4%	
11	11 DAYS OR MORE	0	0.0		
96	NOT APPLICABLE	127216	29967366.2		
97	DON'T KNOW	0	0.0		
98	REFUSAL	0	0.0		
99	NOT STATED	109	13442.4		

#LOPG083: Work days missed due/ flu/influenza (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]	
Statistics [NW/ W] [Valid=69 / 8796.59] [Invalid=127393 / 29994020.41]		
Universe 15 < DHH_AGE < 75 and GR_N01A = 2 and LOP_081B = 1		
Literal question Number of work days missed due to flu or influenza - (G)		
Notes	Based on LOP_083. See documentation on derived variables.	

Value	Label	Cases	Weighted	Percentage ((Weighted)
1		24	3756.2		42.7%
2		24	2786.5		31.7%
3		9	904.0	10.3%	
4		2	161.3	1.8%	
5		4	526.9	6.0%	
6		1	102.8	1.2%	
7		3	311.4	3.5%	
8		1	90.7	1.0%	
11	11 DAYS OR MORE	1	156.8	1.8%	
96	NOT APPLICABLE	127284	29980578.0		
97	DON'T KNOW	0	0.0		
98	REFUSAL	0	0.0		
99	NOT STATED	109	13442.4		

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.

#LOPG084: Work days missed due to stomach flu (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/W]	[Valid=85 / 11565.86] [Invalid=127377 / 29991251.14]

# LOPG084: Work days missed due to stomach flu (G)	
Universe 15 < DHH_AGE < 75 and GR_N01A = 2 and LOP_081C = 1	
Literal question Number of work days missed due to stomach flu - (G)	
Notes Based on LOP_084. See documentation on derived variables.	

Value	Label	Cases	Weighted	Percentage	(Weighted)
1		47	6911.6		59.8%
2		24	3023.0	26.1%	
3		8	928.1	8.0%	
4		3	489.5	4.2%	
6		2	147.7	1.3%	
7		1	66.1	0.6%	
11	11 DAYS OR MORE	0	0.0		
96	NOT APPLICABLE	127268	29977808.7		
97	DON'T KNOW	0	0.0		
98	REFUSAL	0	0.0		
99	NOT STATED	109	13442.4		

#LOPG085: Work days missed due/ respiratory infection (G)

Information [Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]	
Statistics [NW/ W] [Valid=17 / 2280.22] [Invalid=127445 / 30000536.78]	
Universe	15 < DHH_AGE < 75 and GR_N01A = 2 and LOP_081D = 1
Literal question No. of work days missed due to respiratory infection - (G)	
Notes Based on LOP_085. See documentation on derived variables.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1		3	495.1	21.7%
2		6	683.6	30.0%
3		4	490.6	21.5%
5		2	469.1	20.6%
10		1	99.0	4.3%
11	11 DAYS OR MORE	1	42.9	1.9%
96	NOT APPLICABLE	127335	29986996.6	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	110	13540.2	

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.

LOPG086: Work days missed due/other infectious disease (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W] [Valid=22 / 2458.11] [Invalid=127440 / 30000358.89]	
Universe	15 < DHH_AGE < 75 and GR_N01A = 2 and LOP_081E = 1
Literal question No. of work days missed due to other infect. disease - (G)	
Notes Based on LOP_086. See documentation on derived variables.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1		8	674.6	27.4%
2		7	772.5	31.4%

#LOPG086: Work days missed due/other infectious disease (G)

Value	Label	Cases	Weighted	Percentage (Weighted)
3		5	527.1	21.4%
7		1	426.8	17.4%
10		1	57.0	2.3%
11	11 DAYS OR MORE	0	0.0	
96	NOT APPLICABLE	127331	29986916.5	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	109	13442.4	

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

#LOP_090: Missed work for physical/mental health

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=1858 / 255518.18] [Invalid=125604 / 29747298.82]	
Universe Respondents with LOP_015 = (1,7 or 8)	
Literal question	In the past three months, have you been absent from work because of any other reason related to your physical or mental health?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	175	27142.0	10.6%
2	NO	1683	228376.2	89.4%
6	NOT APPLICABLE	125496	29733942.3	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	108	13356.5	

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.

LOPG100: Work days missed physical/mental health - (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]	
Statistics [NW/W] [Valid=174 / 27082.33] [Invalid=127288 / 29975734.67]		
Universe	15 < DHH_AGE < 75 and GR_N01A = 2 and LOP_090 = 1	
Literal question	Work days missed related to physical or mental hlth - (G)	
Notes	Based on LOP_100. See documentation on derived variables.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1		64	9588.4	35.4%
2		39	4396.9	16.2%
3		20	4546.8	16.8%
4		6	1269.8	4.7%
5		9	1832.8	6.8%
6		1	27.2	0.1%
7		4	1096.0	4.0%
8		2	344.5	1.3%
10		4	360.8	1.3%
11		1	22.2	0.1%
12		2	793.2	2.9%
14		4	723.7	2.7%
15		1	325.4	1.2%

#LOPG100: Work days missed physical/mental health - (G)

Value	Label	Cases	Weighted	Percentage (Weighted)
19		1	95.2	0.4%
20		1	29.9	0.1%
21	21 DAYS OR MORE	15	1629.2	6.0%
96	NOT APPLICABLE	127179	29962318.6	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	109	13416.1	

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.

EDUDH04: Highest level/education - household 4 levels - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/W]	[Valid=123152 / 28832997.27] [Invalid=4310 / 1169819.73]		
Universe	All respondents		
Literal question	Highest level of education – household, 4 levels - (D)		
Notes	Based on EDUDR04 for each member of the household. See documentation on derived variables. From 2010 to 2012, the "Not Stated" category includes respondents for whom a person most knowledgeable about the household could not be identified (PMKProxy = 2).		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	< THAN SECONDARY	14651	1935354.2	6.7%
2	SECONDARY GRAD.	17727	3486280.3	12.1%
3	OTHER POST-SEC.	4288	1093387.1	3.8%
4	POST-SEC. GRAD.	86486	22317975.7	77.4%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	4310	1169819.7	

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.

EDUDR04: Highest level/education - respondent 4 levels - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=125386 / 29498088.44] [Invalid=2076 / 504728.56]
Universe	All respondents
Literal question	Highest level of education - respondent, 4 levels - (D)
Notes	In 2011, the external name for EDU_Q04 was changed from EDU_4 to EDU_4A due to the addition of two new response categories in the question. In 2013, the prefix for EDU_Q01, EDU_Q02, EDU_Q03 and EDU_Q04A changed to EHG2 on the questionnaire, but the external name prefix will remain EDU. From 2010 to 2012, the "Not Stated" category includes respondents for whom a person most knowledgeable about the household could not be identified (PMKProxy = 2)

Value	Label	Cases	Weighted	Percentage (Weighted)			
1	< SEC. SCHOOL GR	30632	5800059.8	19.7%			
2	SEC. SCHOOL. GR.	24698	5730546.8	19.4%			
3	SOME POST-SEC ED	5848	1611824.8	5.5%			
4	POST-SEC CERT	64208	16355657.0	55.4	%		
6	NOT APPLICABLE	0	0.0				
7	DON'T KNOW	0	0.0				
8	REFUSAL	0	0.0				
9	NOT STATED	2076	504728.6				
Warning: these fi	Warning: 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_8: Current student			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	[Valid=119499 / 28138326.59] [Invalid=7963 / 1864490.41]		
Universe	niverse Respondents with DHH_AGE >= 14		
Literal question Are you currently attending a school, college or university?			

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	12090	3809553.7	13.5%	
2	NO	107409	24328772.9		86.5%
6	NOT APPLICABLE	4896	1088948.3		
7	DON'T KNOW	98	8626.9		
8	REFUSAL	57	11351.1		
9	NOT STATED	2912	755564.1		

#SDCG9: Full-time student or part-time student

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W] [Valid=11856 / 3772987.53] [Invalid=115606 / 26229829.47]		
Universe	Respondents who answered SDC_8 = (1, 7 or 8) and DHH_AGE > PMKPROXY = 1	
Literal question	Full-time student or part-time student - (Grouped)	
Notes	Based on SDC_9. See documentation on derived variables	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	FULL-TIME	9738	3020645.2	80.1%
2	PART-TIME	2118	752342.3	19.9%
6	NOT APPLICABLE	112305	25417721.3	
7	DON'T KNOW	219	34125.0	
8	REFUSAL	0	0.0	
9	NOT STATED	3082	777983.2	

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.

#SDCGCB13: Country of birth - Canada/other

Information	Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/W]	[Valid=127462 /-] [Invalid=0 /-]	
Universe	All respondents	
Literal question	Country of birth - Canada/other - (G)	
Notes	Based on SDCGCB10. See documentation on derived variables.	

Value	Label	Cases	Percentage
1	CANADA	105007	82.4%
2	OTHER	18612	14.6%
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	3843	3.0%
6	NOT APPLICABLE	0	

Warning: 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_5A_1: Knowledge of official languages

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=124225 / 29191532.2] [Invalid=3237 / 811284.8]

#SDC_5A_1: Knowledge of official languages

Universe All respondents

Literal question Of English or French, which language(s) do you speak well enougtho conduct a conversation? Is it...?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ENGLISH ONLY	89715	19877761.2	68.1%
2	FRENCH ONLY	12441	2993786.0	10.3%
3	ВОТН	21373	5885407.5	20.2%
4	NEITHER	696	434577.4	1.5%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	24	5808.2	
8	REFUSAL	64	14089.9	
9	NOT STATED	3149	791386.6	

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

#SDCDFOLS: First official language spoken - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=124176 / 29193145.6] [Invalid=3286 / 809671.4]	
Universe	All respondents	
Literal question	First official language spoken - (D)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ENGLISH	97431	21953777.6	75.2%
2	FRENCH	24593	6284893.4	21.5%
3	ENGLISH & FRENCH	1507	534305.8	1.8%
4	NEITHER	645	420168.8	1.4%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	3286	809671.4	

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.

#DHH_OWN: Is this owned or rented

Information	Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=123959 / 29120958.72] [Invalid=3503 / 881858.28]	
Universe	All respondents	
Literal question	Is this dwelling?	

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	OWNER	95435	21291953.4		73.1%
2	RENTED	28524	7829005.3	26.9%	
6	NOT APPLICABLE	0	0.0		
7	DON'T KNOW	229	38899.7		
8	REFUSAL	267	61020.3		
9	NOT STATED	3007	781938.2		
Warning: these figure:	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

#SDCGLHM: Language(s) spoken at home				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
Statistics [NW/W]	[Valid=124261 / 29172041.96] [Invalid=3201 / 830775.04]			
Universe	All respondents			
Literal question	Language(s) spoken at home - (D, G)			
Notes	Based on SDC_5AA, SDC_5AB, SDC_5AC, SDC_5AD, SDC_5AE, SDC_5AF, SDC_5AG, SDC_5AH, SDC_5AI, SDC_5AJ, SDC_5AK, SDC_5AL, SDC_5AM, SDC_5AN, SDC_5AO, SDC_5AP, SDC_5AQ, SDC_5AR, SDC_5AS, SDC_5AT, SDC_5AU, SDC_5AV, SDC_5AW. See documentation on derived variables.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ENG. W-W/O OTHER	93347	19951197.0	68.4%
2	FRE. W-W/O OTHER	21841	5575791.2	19.1%
3	ENG./FRE. W-W/O	3404	922009.4	3.2%
4	NOT ENGL. / FRE.	5669	2723044.3	9.3%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	3201	830775.0	

#SDCFIMM: Immigrant - (F)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	Valid=123432 / 28932761.84] [Invalid=4030 / 1070055.16]	
Universe	All respondents	
Literal question	Immigrant - (F)	
Notes	Based on SDCCCB13 and SDC_3. See documentation on derived variables.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	17730	7063657.8	24.4%
2	NO	105702	21869104.0	75.69
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	4030	1070055.2	

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.

SDCGRES: Length/time in Canada since immigration - (D,G)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W] [Valid=17730 / 7063657.79] [Invalid=109732 / 22939159.21]	
Universe	Respondents who answered SDC_2 = (2, 7 or 8) or SDC_1 = (97 or 98)
Literal question Length of time in Canada since immigration - (D, G)	
Notes	Based on SDC_3 and ADM_YOI. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	0 TO 9 YEARS	3419	2037559.3	28.8%
2	10 OR MORE YEARS	14311	5026098.5	71.2%
6	NOT APPLICABLE	105702	21869104.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	

~_	S: Length/ti	me in Canada since immigrat	ion - (D,G	,)	
Value	Label		Cases	Weighted	Percentage (Weighted)
9	NOT STAT	TED .	4030	1070055.2	
Warning: these figur	res indicate the nun	nber of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the	population of interest.
# SDCGCG	T: Cultural	or racial origin - (D, G)			
Information		[Type= discrete] [Format=numeric] [F	lange= 1-2] [Missing=*]	
Statistics [NW/	/ W]	[Valid=123288 / 28995784.19] [Inval	id=4174 / 10	07032.81]	
Universe		All respondents			
Literal questio	n	Cultural or racial origin - (D, G)			
Notes			43B, SDC_4		F, SDC_7G, SDC_7H, SDC_7I, SDC_7J, SDC_7K, DC_43E, SDC_43F, SDC_43G, SDC_43H, SDC_43I,
Value	Label		Cases	Weighted	Percentage (Weighted)
1	WHITE		105041	22054346.9	76.1%
2	VISIBLE N	MINORITY	18247	6941437.2	23.9%
6	NOT APPL	ICABLE	0	0.0	
7	DON'T KN	OW	0	0.0	
8	REFUSAL		0	0.0	
9	NOT STAT	TED	4174	1007032.8	
Warning: these figur	res indicate the nun	nber of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the	population of interest.
# PMKPRO	XY: Person	most knowledgeable			
Information		[Type= discrete] [Format=numeric] [F	tange= 1-2] [Missing=*]	
Statistics [NW/	/ W]	[Valid=9682 / 2301677.9] [Invalid=1	17780 / 2770	1139.1]	
Universe		Respondents aged 12 to 17 inclusively			
Literal questio	n	Person most knowledgeable			
Notes The purpose of selecting a person most knowledgeable, (PMK), is to identify a person in the household who is like knowledgeable to answer household level questions than a selected respondent between the age of 12 -17. The PMI answer questions on home safety, insurance coverage, food security, neurological conditions, education of household members, and income.			evel question	s than a selected re	espondent between the age of 12 -17. The PMK will
	Label		Cases	Weighted	Percentage (Weighted)
Value	Laber			Weighted	
Value	RESP<16,F	PARTICI.	9424	2221064.8	96.5%
					96.5%
1	RESP<16,F	REFUSES	9424	2221064.8	
1 2	RESP<16,F	REFUSES JICABLE	9424 258	2221064.8 80613.0	
1 2 6	RESP<16,E RESP<16,E NOT APPL	REFUSES JICABLE	9424 258 117456	2221064.8 80613.0 27644889.9	_
1 2 6 7 8 9	RESP<16,F RESP<16,F NOT APPI DON'T KN REFUSAL NOT STAT	REFUSES LICABLE FOW	9424 258 117456 0 0 324	2221064.8 80613.0 27644889.9 0.0 0.0 56249.2	3.5%
1 2 6 7 8 9 Warning: these figur	RESP<16,F RESP<16,F NOT APPL DON'T KN REFUSAL NOT STAT	REFUSES LICABLE TOW TED The sher of cases found in the data file. They cannot be	9424 258 117456 0 0 324	2221064.8 80613.0 27644889.9 0.0 0.0 56249.2	3.5%
1 2 6 7 8 9 Warning: these figur	RESP<16,F RESP<16,F NOT APPL DON'T KN REFUSAL NOT STAT	REFUSES LICABLE FOW	9424 258 117456 0 0 324	2221064.8 80613.0 27644889.9 0.0 0.0 56249.2	3.5%
1 2 6 7 8 9 Warning: these figure	RESP<16,F RESP<16,F NOT APPL DON'T KN REFUSAL NOT STAT	REFUSES LICABLE TOW TED The sher of cases found in the data file. They cannot be	9424 258 117456 0 0 324 interpreted as su	2221064.8 80613.0 27644889.9 0.0 0.0 56249.2 mmary statistics of the	3.5%
1 2 6 7 8 9 Warning: these figur	RESP<16,F RESP<16,F NOT APPL DON'T KN REFUSAL NOT STAT	REFUSES LICABLE LIOW TED The specific of cases found in the data file. They cannot be coverage - (F)	9424 258 117456 0 0 324 interpreted as su	2221064.8 80613.0 27644889.9 0.0 0.0 56249.2 mmary statistics of the	3.5%
1 2 6 7 8 9 Warning: these figur # DOINS: M. Information	RESP<16,F RESP<16,F NOT APPL DON'T KN REFUSAL NOT STAT	REFUSES LICABLE OW TED The of cases found in the data file. They cannot be cannot be coverage - (F) [Type= discrete] [Format=numeric] [F	9424 258 117456 0 0 324 interpreted as su	2221064.8 80613.0 27644889.9 0.0 0.0 56249.2 mmary statistics of the	3.5%
1 2 6 7 8 9 Warning: these figure # DOINS: M. Information Statistics [NW/	RESP<16,F RESP<16,F NOT APPI DON'T KN REFUSAL NOT STAT res indicate the nun fodule: Insu	REFUSES LICABLE TOW TED The aber of cases found in the data file. They cannot be Tence coverage - (F) Type= discrete] [Format=numeric] [Format=127462 /-] [Invalid=0 /-]	9424 258 117456 0 0 324 interpreted as su	2221064.8 80613.0 27644889.9 0.0 0.0 56249.2 mmary statistics of the	3.5%

47494

79968

37.3%

62.7%

YES

NO

1

2

DOINS: Module: Insurance coverage - (F)

Value	Label	Cases	Percentage
7	DON'T KNOW	0	
8	REFUSAL	0	
9	NOT STATED	0	
6	NOT APPLICABLE	0	
Warning: 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_1: Insurance - prescription medications

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/W]	[Valid=47494 /-] [Invalid=79968 /-]	
Universe	Respondents with DOINS = 1 and (DHH_AGE > 17 or PMKPROXY NE 2)	
Literal question	Do you have insurance that covers all or part of the cost of ^YOUR1 prescription medications?	

Value	Label	Cases	Percentag	e
1	YES	36083		76.0%
2	NO	9763	20.6%	
7	DON'T KNOW	288	0.6%	
8	REFUSAL	73	0.2%	
9	NOT STATED	1287	2.7%	
6	NOT APPLICABLE	79968		

Warning: 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_1A: Type of plan -government - sponsored (medication)

Information	formation [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/W]	[Valid=37731 /-] [Invalid=89731 /-]	
Universe	Respondents who answered INS_1 = $(1, 7 \text{ or } 8)$	
Literal question	Is it a government-sponsored plan?	

Value	Label	Cases	Percentage
1	YES	10764	28.5%
2	NO	25093	66.5%
7	DON'T KNOW	223	0.6%
8	REFUSAL	3	0.0%
9	NOT STATED	1648	4.4%
6	NOT APPLICABLE	89731	

Warning: 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_1B: Type of plan - employer-sponsored (medication)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/ W] [Valid=37731 /-] [Invalid=89731 /-]		
Universe Respondents who answered INS_1 = $(1, 7 \text{ or } 8)$		
Literal question	Is it an employer-sponsored plan?	

Value	Label	Cases	Percentage	
1	YES	23670	62	2.7%
2	NO	12187	32.3%	
7	DON'T KNOW	223	0.6%	
8	REFUSAL	3	0.0%	
9	NOT STATED	1648	4.4%	

INS_1B: Type of plan - employer-sponsored (medication)

Value	Label	Cases	Percentage
6	NOT APPLICABLE	89731	

Warning: 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_1C: Type of plan - private (medication)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/W]	[Valid=37731 /-] [Invalid=89731 /-]	
Universe	Respondents who answered INS $_1 = (1, 7 \text{ or } 8)$	
Literal question	Is it a private plan?	

Value	Label	Cases	Percentage
1	YES	3157	8.4%
2	NO	32700	86.7%
7	DON'T KNOW	223	0.6%
8	REFUSAL	3	0.0%
9	NOT STATED	1648	4.4%
6	NOT APPLICABLE	89731	

Warning: 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_2: Insurance - dental expenses

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]
Statistics [NW/W]	[Valid=6197 /-] [Invalid=121265 /-]
Universe	Respondents with DOINS = 1 and (DHH_AGE > 17 or PMKPROXY NE 2) and (DOOH2 = 2 or (DOOH2 = 1 AND ADM_PRX = 1))
Literal question	(Do you have insurance that covers all or part of:)^YOUR1 dental expenses?

Value	Label	Cases	Percentage
1	YES	3338	53.9%
2	NO	2527	40.8%
7	DON'T KNOW	67	1.1%
8	REFUSAL	1	0.0%
9	NOT STATED	264	4.3%
6	NOT APPLICABLE	121265	

Warning: 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_2A: Type of plan -government - sponsored (dental)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]
Statistics [NW/W]	[Valid=3670 /-] [Invalid=123792 /-]
Universe	Respondents with DOINS = 1 and (DHH_AGE > 17 or PMKPROXY NE 2) and (DOOH2 = 2 or (DOOH2 = 1 and ADM_PRX = 1)) and (INS_2 = (1, 7 or 8) or INS_1 = 8)
Literal question	Is it a government-sponsored plan?

Value	Label	Cases	Percentage
1	YES	644	17.5%
2	NO	2665	72.6%
7	DON'T KNOW	27	0.7%
8	REFUSAL	2	0.1%
9	NOT STATED	332	9.0%
6	NOT APPLICABLE	123792	
Warning: 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_2B: Type of plan - employer-sponsored (dental)		
Information	Ormation [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/W]	[Valid=3670 /-] [Invalid=123792 /-]	
Universe	Respondents with DOINS = 1 and (DHH_AGE > 17 or PMKPROXY NE 2) and (DOOH2 = 2 or (DOOH2 = 1 and ADM_PRX = 1)) and (INS_2 = (1, 7 or 8) or INS_1 = 8)	
Literal question	Is it an employer-sponsored plan?	

Value	Label	Cases	Percentage
1	YES	2330	63.5%
2	NO	979	26.7%
7	DON'T KNOW	27	0.7%
8	REFUSAL	2	0.1%
9	NOT STATED	332	9.0%
6	NOT APPLICABLE	123792	

INS_2C: Type of plan - private (dental)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/W]	[Valid=3670 /-] [Invalid=123792 /-]	
Universe	Respondents with DOINS = 1 and (DHH_AGE > 17 or PMKPROXY NE 2) and (DOOH2 = 2 or (DOOH2 = 1 and ADM_PRX = 1)) and (INS_2 = (1, 7 or 8) or INS_1 = 8)	
Literal question	Is it a private plan?	

Value	Label	Cases	Percentage
1	YES	412	11.2%
2	NO	2897	78.9%
7	DON'T KNOW	27	0.7%
8	REFUSAL	2	0.1%
9	NOT STATED	332	9.0%
6	NOT APPLICABLE	123792	

Warning: 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_3: Insurance - eye glasses/contact lenses

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/W]	[Valid=47494 /-] [Invalid=79968 /-]
Universe Respondents with DOINS = 1 and (DHH_AGE > 17 or PMKPROXY NE 2)	
Literal question	(Do you have insurance that covers all or part of:)the costs of eye glasses or contact lenses?

Value	Label	Cases	Percentage
1	YES	27386	57.7%
2	NO	17791	37.5%
7	DON'T KNOW	931	2.0%
8	REFUSAL	24	0.1%
9	NOT STATED	1362	2.9%
6	NOT APPLICABLE	79968	

Warning: 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_3A: Type of plan -government - sponsored (eyes)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]
Statistics [NW/W]	[Valid=29703 /-] [Invalid=97759 /-]

#INS_3A: Type of plan -government - sponsored (eyes)

Universe Respondents who answered $INS_3 = (1, 7 \text{ or } 8) \text{ or } INS_1 = 8$

Literal question Is it a government-sponsored plan?

Value	Label	Cases	Percentage
1	YES	3749	12.6%
2	NO	23473	79.0%
7	DON'T KNOW	159	0.5%
8	REFUSAL	5	0.0%
9	NOT STATED	2317	7.8%
6	NOT APPLICABLE	97759	

Warning: 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_3B: Type of plan - employer-sponsored (eyes)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/W]	[Valid=29703 /-] [Invalid=97759 /-]
Universe	Respondents who answered INS_3 = (1, 7 or 8) or INS_1 = 8
Literal question	Is it an employer-sponsored plan?

Value	Label	Cases	Percentage
1	YES	21283	71.7%
2	NO	5939	20.0%
7	DON'T KNOW	159	0.5%
8	REFUSAL	5	0.0%
9	NOT STATED	2317	7.8%
6	NOT APPLICABLE	97759	

Warning: 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_3C: Type of plan - private (eyes)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/W]	[Valid=29703 /-] [Invalid=97759 /-]
Universe	Respondents who answered INS_3 = (1, 7 or 8) or INS_1 = 8
Literal question	Is it a private plan?

Value	Label	Cases	Percentage
1	YES	2686	9.0%
2	NO	24536	82.6%
7	DON'T KNOW	159	0.5%
8	REFUSAL	5	0.0%
9	NOT STATED	2317	7.8%
6	NOT APPLICABLE	97759	

Warning: 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_4: Insurance - hospital charges

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/ W] [Valid=47494 /-] [Invalid=79968 /-]	
Universe	Respondents with DOINS = 1 and (DHH_AGE > 17 or PMKPROXY NE 2)
Literal question (Do you have insurance that covers all or part of:)hospital charges for a private or semi-private room?	

Value	Label	Cases	Percentage
1	YES	24514	51.6%

INS_4: Insurance - hospital charges

Value	Label	Cases	Percentage
2	NO	17636	37.1%
7	DON'T KNOW	3885	8.2%
8	REFUSAL	97	0.2%
9	NOT STATED	1362	2.9%
6	NOT APPLICABLE	79968	

Warning: 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_4A: Type of plan -government - sponsored (hospital)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/W]	[Valid=29858 /-] [Invalid=97604 /-]
Universe	Respondents who answered INS_4 = (1, 7 or 8) or INS_1 = 8
Literal question	Is it a government-sponsored plan?

Value	Label	Cases	Percentage
1	YES	2940	9.8%
2	NO	21428	71.8%
7	DON'T KNOW	142	0.5%
8	REFUSAL	4	0.0%
9	NOT STATED	5344	17.9%
6	NOT APPLICABLE	97604	

Warning: 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_4B: Type of plan - employer-sponsored (hospital)

Information [Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]	
Statistics [NW/W]	[Valid=29858 /-] [Invalid=97604 /-]
Universe	Respondents who answered INS_4 = (1, 7 or 8) or INS_1 = 8
Literal question	Is it an employer-sponsored plan?

Value	Label	Cases	Percentage
1	YES	19188	64.3%
2	NO	5180	17.3%
7	DON'T KNOW	142	0.5%
8	REFUSAL	4	0.0%
9	NOT STATED	5344	17.9%
6	NOT APPLICABLE	97604	

Warning: 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_4C: Type of plan - private (hospital)

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*/6/-9]		
Statistics [NW/W]	[Valid=29858 /-] [Invalid=97604 /-]		
Universe	Respondents who answered INS_4 = $(1, 7 \text{ or } 8)$ or INS_1 = 8		
Literal question	Is it a private plan?		

Value	Label	Cases	Percentage
1	YES	2644	8.9%
2	NO	21724	72.8%
7	DON'T KNOW	142	0.5%
8	REFUSAL	4	0.0%

#INS_4C: Type of plan - private (hospital)

Value	Label	Cases	Percentage
9	NOT STATED	5344	17.9%
6	NOT APPLICABLE	97604	

Warning: 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: Module: Food security

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/W]	Valid=127462 / 30002817] [Invalid=0 / 0]		
Universe	All respondents		
Literal question	Food security - Inclusion Flag - (F)		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	97463	24460503.3	81.5%
2	NO	29999	5542313.7	18.5%
6	NOT APPLICABLE	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: Past year, food situation in household

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/W]	Valid=94364 / 23608410.68] [Invalid=33098 / 6394406.32]		
Universe	Respondents with DOFSC = 1 and (DHH_AGE > 17 or PMKProxy NE 2)		
Literal question	Which of the following statements best describes the food eaten in your household in the past 12 months, that is, since [current month] of last year?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ALWAYS ENOUGH	85723	21158414.9	89.6%
2	ENOUGH-NOT FAVES	7431	2135158.5	9.0%
3	SOMETIMES NOT	939	239820.3	1.0%
4	OFTEN NOT	271	75016.9	0.3%
6	NOT APPLICABLE	29999	5542313.7	
7	DON'T KNOW	154	31702.9	
8	REFUSAL	215	69503.7	
9	NOT STATED	2730	750886.1	

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_020: Past year, worried food would run out

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/W]	[Valid=94246 / 23584599.52] [Invalid=33216 / 6418217.48]			
Universe	Respondents with DOFSC = 1 and (DHH_AGE >17 or PMKProxy NE 2)			
Literal question	The first statement is:Do you and otherr worry 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?			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	OFTEN TRUE	1563	436202.2	1.8%
2	SOMETIMES TRUE	5373	1615704.0	6.9%
3	NEVER TRUE	87310	21532693.2	91.3%
6	NOT APPLICABLE	29999	5542313.7	

#FSC_020: Past year, worried food would run out

Value	Label	Cases	Weighted	Percentage (Weighted)
7	DON'T KNOW	61	8834.2	
8	REFUSAL	40	10523.1	
9	NOT STATED	3116	856546.6	

Warning: 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: Past year, no food or money for more

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/W]	[Valid=94202 / 23579494.45] [Invalid=33260 / 6423322.55]		
Universe	Respondents with DOFSC = 1 and (DHH_AGE >17 or PMKProxy NE 2)		
Literal question	The food that ^DT_YouAndOthers 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?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	OFTEN TRUE	1115	293237.0	1.2%
2	SOMETIMES TRUE	4258	1246513.8	5.3%
3	NEVER TRUE	88829	22039743.7	93.5%
6	NOT APPLICABLE	29999	5542313.7	
7	DON'T KNOW	87	12794.6	
8	REFUSAL	53	10756.0	
9	NOT STATED	3121	857458.3	

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.

#FSC_040: Past year, could not afford balanced meals

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=94165 / 23574149.84] [Invalid=33297 / 6428667.16]
Universe	Respondents with DOFSC = 1 and (DHH_AGE >17 or PMKProxy NE 2)
Literal question	^DT_YouAndOthers_C couldn't afford to eat balanced meals. In the past 12 months was that often true, sometimes true, or never true?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	OFTEN TRUE	1545	396421.3	1.7%
2	SOMETIMES TRUE	4389	1273767.6	5.4%
3	NEVER TRUE	88231	21903961.0	92.9%
6	NOT APPLICABLE	29999	5542313.7	
7	DON'T KNOW	114	16891.9	
8	REFUSAL	61	11794.8	
9	NOT STATED	3123	857666.8	

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_050: Past year, few kinds low-cost food for kids

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=23911 / 8716830.8] [Invalid=103551 / 21285986.2]	
Universe	Respondents with DOFSC = 1 and (DHHDOKD + DHHDYKD) > 0 and (DHH_AGE > 17 or PMKProxy NE 2)	
Literal question	^DT_YouOtherAdults_C relied on only a few kinds of low-cost food to feed ^DT_ChildFName because you were running out of money to buy food. Was that often true, sometimes true, or never true in the past 12 months?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	OFTEN TRUE	317	133682.6	1.5%
2	SOMETIMES TRUE	1513	536355.5	6.2%

#FSC_050: Past year, few kinds low-cost food for kids

Value	Label	Cases	Weighted	Percentage (Weighted)
3	NEVER TRUE	22081	8046792.7	
6	NOT APPLICABLE	102697	20929593.2	
7	DON'T KNOW	42	12698.6	
8	REFUSAL	28	9608.8	
9	NOT STATED	784	334085.5	

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_060: Past year, couldn't feed kids balanced meal

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]	
Statistics [NW/W]	[Valid=23916 / 8718417.06] [Invalid=103546 / 21284399.94]	
Universe	Respondents with DOFSC = 1 and (DHHDOKD + DHHDYKD) > 0 and (DHH_AGE > 17 or PMKProxy NE 2)	
Literal question	^DT_YouOtherAdults_C couldn't feed ^DT_ChildFName 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	152	48533.1	0.6%
2	SOMETIMES TRUE	1066	394984.5	4.5%
3	NEVER TRUE	22698	8274899.5	94.9%
6	NOT APPLICABLE	102697	20929593.2	
7	DON'T KNOW	39	11083.0	
8	REFUSAL	25	9057.4	
9	NOT STATED	785	334666.3	

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.

#FSC_070: Past year, children weren't eating enough

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=3534 / 1295797.89] [Invalid=123928 / 28707019.11]
Universe	Respondents with (DHHDOKD + DHHDYKD) > 0, who answered ((FSC_020 or FSC_030 or FSC_040 or FSC_050 or FSC_060) = (1,2, 7 or 8) or FSC_010 = (3, 4, 7 or 8))
Literal question	^DT_ChildWas not eating enough because ^DT_YouOtherAdults 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	73	25232.1	1.9%
2	SOMETIMES TRUE	373	172483.4	13.3%
3	NEVER TRUE	3088	1098082.4	84.7%
6	NOT APPLICABLE	123052	28343344.1	
7	DON'T KNOW	18	3926.6	
8	REFUSAL	3	2211.2	
9	NOT STATED	855	357537.2	

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_080: Past year, adults cut or skipped meals

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=9592 / 2768317.88] [Invalid=117870 / 27234499.12]
Universe	Respondents who answered ((FSC_020 or FSC_030 or FSC_040 or FSC_050 or FSC_060) = (1, 2, 7 or 8) or FSC_010 = (3, 4, 7 or 8))
Literal question	In the past 12 months, since last [current month] did ^DT_YouOtherAdults ever cut the size of your meals or skip meals because there wasn't enough money for food?

#FSC_080: Past year, adults cut or skipped meals

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	3034	825260.8	29.8%
2	NO	6558	1943057.1	70.2%
6	NOT APPLICABLE	114467	26317690.0	
7	DON'T KNOW	20	2763.2	
8	REFUSAL	12	3831.6	
9	NOT STATED	3371	910214.3	

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.

#FSC_081: Past year, adults skipped meals frequency

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=3024 / 823956.97] [Invalid=124438 / 29178860.03]
Universe	Respondents who answered (((FSC_020 or FSC_030 or FSC_040 or FSC_050 or FSC_060) = (1, 2, 7 or 8) or FSC_010 = (3, 4, 7 or 8)) and FSC_080 = (1, 7 or 8))
Literal question	How often did this happenalmost every month, some months but not every month, or in only 1 or 2 months?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ALMOST EVERY MONTH	1138	278540.8	33.8%
2	SOME MONTHS	1097	318792.9	38.7%
3	ONLY 1 OR 2 MONTHS	789	226623.3	27.5%
6	NOT APPLICABLE	121025	28260747.1	
7	DON'T KNOW	9	1291.8	
8	REFUSAL	1	12.1	
9	NOT STATED	3403	916809.1	

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_090: Past year, ate less than felt should

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=9573 / 2763688.61] [Invalid=117889 / 27239128.39]	
Universe	Respondents who answered ((FSC_020 or FSC_030 or FSC_040 or FSC_050 or FSC_060) = (1, 2, 7 or 8) or FSC_010 = (3, 4, 7 or 8))	
Literal question	In the past 12 months, did you ^Personallyever eat less than you felt you should because there wasn't enough money to buy food?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	3290	920985.2	33.3%
2	NO	6283	1842703.4	66.7%
6	NOT APPLICABLE	114467	26317690.0	
7	DON'T KNOW	34	6609.8	
8	REFUSAL	17	4614.3	
9	NOT STATED	3371	910214.3	

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.

#FSC_100: Past year, was hungry but couldn't eat

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=9574 / 2766141.28] [Invalid=117888 / 27236675.72]
Universe	Respondents who answered ((FSC_020 or FSC_030 or FSC_040 or FSC_050 or FSC_060) = (1, 2, 7 or 8) or FSC_010 = (3, 4, 7 or 8))
Literal question	In the past 12 months, were you ^Personallyever hungry but didn't eat because you couldn't afford enough food?

#FSC_100: Past year, was hungry but couldn't eat

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1822	541116.2	19.6%
2	NO	7752	2225025.1	80.4%
6	NOT APPLICABLE	114467	26317690.0	
7	DON'T KNOW	34	4289.4	
8	REFUSAL	16	4482.0	
9	NOT STATED	3371	910214.3	

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.

#FSC_110: Past year, lost weight, no money for food

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=9520 / 2752517.11] [Invalid=117942 / 27250299.89]
Universe	Respondents who answered ((FSC_020 or FSC_030 or FSC_040 or FSC_050 or FSC_060) = (1, 2, 7 or 8) or FSC_010 = (3, 4, 7 or 8))
Literal question	In the past 12 months, did you 'Personallylose weight because you didn't have enough money for food?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	1227	328021.2	11.9%
2	NO	8293	2424495.9	88.1%
6	NOT APPLICABLE	114467	26317690.0	
7	DON'T KNOW	86	17670.7	
8	REFUSAL	18	4724.9	
9	NOT STATED	3371	910214.3	

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.

#FSC_120: Past year, adults did not eat whole day

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W]	[Valid=4065 / 1175131.73] [Invalid=123397 / 28827685.27]
Universe	Respondents who answered ((FSC_020 or FSC_030 or FSC_040 or FSC_050 or FSC_060) = (1, 2, 7 or 8) or FSC_010 = (3, 4, 7 or 8)) and (FSC_070 = (1, 2, 7 or 8 or (FSC_080 or FSC_090 or FSC_100 or FSC_110 = (1, 7 or 8))))
Literal question	In the past 12 months, did ^DT_YouOtherAdults ever not eat for a whole day because there wasn't enough money for food?

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	YES	754	192346.1	16.4%	
2	NO	3311	982785.7	8	33.6%
6	NOT APPLICABLE	119957	27902751.2		
7	DON'T KNOW	4	495.1		
8	REFUSAL	5	856.2		
9	NOT STATED	3431	923582.8		

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_121: Past year, adults not eat whole day frequency

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=751 / 192167.51] [Invalid=126711 / 29810649.49]
Universe	Respondents who answered (((FSC_020 or FSC_030 or FSC_040 or FSC_050 or FSC_060) = (1, 2, 7 or 8) or FSC_010 = (3, 4, 7 or 8)) and (FSC_070 = (1, 2, 7 or 8 or (FSC_080 or FSC_090 or FSC_100 or FSC_110 = (1, 7 or 8))))) and FSC_120 = (1, 7 or 8)
Literal question	How often did this happenalmost every month, some months but not every month, or in only 1 or 2 months?

#FSC_121: Past year, adults not eat whole day frequency

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ALMOST EVERY MONTH	320	75219.4	39.1%
2	SOME MONTHS	258	75268.3	39.2%
3	ONLY 1 OR 2 MONTHS	173	41679.9	21.7%
6	NOT APPLICABLE	123268	28885536.8	
7	DON'T KNOW	2	153.3	
8	REFUSAL	1	25.3	
9	NOT STATED	3440	924934.1	

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_130: Past year, cut size of children's meals

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=1465 / 539859.02] [Invalid=125997 / 29462957.98]	
Universe	Respondents who answered (((FSC_020 or FSC_030 or FSC_040 or FSC_050 or FSC_060) = (1, 2, 7 or 8) or FSC_010 = (3, 4, 7 or 8)) and (FSC_070 = (1, 2, 7 or 8 or (FSC_080 or FSC_090 or FSC_100 or FSC_110 = (1, 7 or 8))))) and (DHHDOKD + DHHDYKD) > 0	
Literal question	In the past 12 months, did ^DT_YouOtherAdults ever cut the size of ^DT_AnyChilds meals because there wasn't enough money for food?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	124	60595.4	11.2%
2	NO	1341	479263.6	88.8%
6	NOT APPLICABLE	125111	29095184.3	
7	DON'T KNOW	0	0.0	
8	REFUSAL	3	1390.9	
9	NOT STATED	883	366382.8	

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_140: Past year, children skipped meals

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=1464 / 539775.6] [Invalid=125998 / 29463041.4]	
Universe	Respondents who answered (((FSC_020 or FSC_030 or FSC_040 or FSC_050 or FSC_060) = (1, 2, 7 or 8) or FSC_010 = (3, 4, 7 or 8)) and (FSC_070 = (1, 2, 7 or 8 or (FSC_080 or FSC_090 or FSC_100 or FSC_110 = (1, 7 or 8))))) and (DHHDOKD + DHHDYKD) > 0	
Literal question	In the past 12 months, did ADT. AnyChild ever skip meals because there wasn't enough money for food?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	75	30622.2	5.7%
2	NO	1389	509153.4	
6	NOT APPLICABLE	125111	29095184.3	
7	DON'T KNOW	1	83.4	
8	REFUSAL	3	1390.9	
9	NOT STATED	883	366382.8	

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_141: Past year, frequency child(ren) skipped meals

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/W]	[Valid=74 / 30495.54] [Invalid=127388 / 29972321.46]
Universe	

#FSC_141: Past year, frequency child(ren) skipped meals

Literal question How often did this happen---almost every month, some months but not every month, or in only 1 or 2 months?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	ALMOST EVERY MONTH	24	6840.5	22.4%
2	SOME MONTHS	27	9880.0	32.4%
3	ONLY 1 OR 2 MONTHS	23	13775.0	45.2%
6	NOT APPLICABLE	126500	29604337.8	
7	DON'T KNOW	1	126.6	
8	REFUSAL	0	0.0	
9	NOT STATED	887	367857.1	

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_150: Past year, children were hungry

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/W] [Valid=1459 / 536727.57] [Invalid=126003 / 29466089.43]	
Universe	Respondents who answered (((FSC_020 or FSC_030 or FSC_040 or FSC_050 or FSC_060) = (1, 2, 7 or 8) or FSC_010 = (3, 4, 7 or 8)) and (FSC_070 = (1, 2, 7 or 8 or (FSC_080 or FSC_090 or FSC_100 or FSC_110 = (1, 7 or 8))))) and (DHHDOKD + DHHDYKD) > 0
Literal question	In the past 12 months, ^DT_WasAnyChild ever hungry but you just couldn't afford more food?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	127	53683.9	10.0%
2	NO	1332	483043.6	90.0%
6	NOT APPLICABLE	125111	29095184.3	
7	DON'T KNOW	6	3131.4	
8	REFUSAL	3	1390.9	
9	NOT STATED	883	366382.8	

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_160: Past year, children not eat whole day

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/W]	[Valid=1462 / 537637.73] [Invalid=126000 / 29465179.27]	
Universe	Respondents who answered (((FSC_020 or FSC_030 or FSC_040 or FSC_050 or FSC_060) = (1, 2, 7 or 8) or FSC_010 = (3, 4, 7 or 8)) and (FSC_070 = (1, 2, 7 or 8 or (FSC_080 or FSC_090 or FSC_100 or FSC_110 = (1, 7 or 8))))) and (DHHDOKD + DHHDYKD) > 0	
Literal question	In the past 12 months, did ^DT_AnyChild ever not eat for a whole day because there wasn't enough money for food?	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	YES	15	3978.6	0.7%
2	NO	1447	533659.1	9
6	NOT APPLICABLE	125111	29095184.3	
7	DON'T KNOW	2	1881.6	
8	REFUSAL	4	1730.6	
9	NOT STATED	883	366382.8	

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.

FSCDHFS2: Household Food Security Status (HC)

Information [Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/W]	[Valid=93850 / 23499957.55] [Invalid=33612 / 6502859.45]
Universe	Respondents with DOFSC = 1 and PMKProxy NE 2

#FSCDHFS2: Household Food Security Status (HC)		
Literal question Household Food Security Status - Modified version - (D)		
Notes	Beginning in 2010, the "Not Stated" category includes respondents for whom a person most knowledgeable about the household could not be identified (PMKProxy = 2)	

Value	Label	Cases	Weighted	Percentage (Weighted)
0	FOOD SECURE	87701	21708199.7	92.4%
1	MOD. FOOD INSEC.	4195	1238317.8	5.3%
2	SEV. FOOD INSEC.	1954	553440.0	2.4%
6	NOT APPLICABLE	29999	5542313.7	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	3613	960545.8	

#FSCDAFS2: Food Security - Adult Status

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/W]	[Valid=93872 / 23508799.12] [Invalid=33590 / 6494017.88]
Universe	Respondents with DOFSC = 1 and PMKProxy NE 2
Literal question	Food Security - Adult Status (D)
Notes	The "Not Stated" category includes respondents for whom a person most knowledgeable about the household could not be identified (PMKProxy = 2)

Value	Label	Cases	Weighted	Percentage (Weighted)
0	FOOD SECURE	87815	21742433.1	92.5%
1	MOD. FOOD INSEC.	4106	1213415.0	5.2%
2	SEV. FOOD INSEC.	1951	552951.1	2.4%
6	NOT APPLICABLE	29999	5542313.7	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	3591	951704.2	

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.

#FSCDCFS2: Food Security - Child Status

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/W]	[Valid=23835 / 8693731.73] [Invalid=103627 / 21309085.27]	
Universe	Respondents with DOFSC = 1 and (DHH_AGE > 17 or PMKProxy NE 2)	
Literal question	Food Security - Child Status (D)	
Notes	Beginning in 2010, the "Not Stated" category includes respondents for whom a person most knowledgeable about the household could not be identified (PMKProxy = 2)	

Value	Label	Cases	Weighted	Percentage (Weighted)
0	FOOD SECURE	22705	8266360.8	95.19
1	MOD. FOOD INSEC.	1058	395998.0	4.6%
2	SEV. FOOD INSEC.	72	31373.0	0.4%
6	NOT APPLICABLE	102719	20933836.6	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	908	375248.6	
Narning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

# INCG2: Total household income - main source - (G)			
Information	Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/W]	Valid=116194 / 27653504.87] [Invalid=11268 / 2349312.13]		
Universe	DHH_AGE > 15 or PMKProxy = 1		
Literal question	Total household income - main source - (G)		
Notes	Beginning in 2010, the "Not Stated" category includes respondents for whom a person most knowledgeable about the household could not be identified (PMKProxy = 2). Based on INC_2. See documentation on derived variables.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	EMPLOYMENT INC.	73953	21335169.8	77.2%
2	EI/WORKER'S COMP	4193	867854.3	3.1%
3	SENIOR BENEFITS	33390	4450585.5	16.1%
4	OTHER	4658	999895.3	3.6%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	11268	2349312.1	

INCG7: Main source of personal income - (G)

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/W]	[Valid=68930 / 19925731.45] [Invalid=58532 / 10077085.55]
Universe	Respondents who answered INC_3 > 0 and who live in a household of more than one person and (DHH_AGE > 15 or PMKProxy = 1)
Literal question	Main source of personal income - (G)
Notes	Beginning in 2010, the "Not Stated" category includes respondents for whom a person most knowledgeable about the household could not be identified (PMKProxy = 2). Based on INC_7. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	EMPLOYMENT INC.	43062	14380858.9	72	2.2%
2	EI/WORKER'S COMP	2846	791888.4	4.0%	
3	SENIOR BENEFITS	17330	3131837.7	15.7%	
4	OTHER	5692	1621146.5	8.1%	
6	NOT APPLICABLE	46162	6913596.6		
7	DON'T KNOW	0	0.0		
8	REFUSAL	0	0.0		
9	NOT STATED	12370	3163489.0		

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

#INCGHH: Total household income from all sources - (D,G)

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/W]	[Valid=127328 / 29985411.62] [Invalid=134 / 17405.38]
Universe	DHH_AGE > 15 or PMKProxy = 1
Literal question	Total household income from all sources - (D, G)
Notes	Beginning in 2010, the "Not Stated" category includes respondents for whom a person most knowledgeable about the household could not be identified (PMKProxy = 2). Based on INCDHH. See documentation on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	NO OR <\$20,000	13570	2264862.6	7.6%
2	\$20,000-\$39,999	27822	5256470.0	17.5%

INCGHH: Total household income from all sources - (D,G)

Value	Label	Cases	Weighted	Percentage (Weighted)
3	\$40,000-\$59,999	23129	5254532.2	17.5%
4	\$60,000-\$79,999	18139	4406294.9	14.7%
5	\$80,000 OR MORE	44668	12803252.0	42.7%
6	NOT APPLICABLE	0	0.0	
7	DON'T KNOW	0	0.0	
8	REFUSAL	0	0.0	
9	NOT STATED	134	17405.4	

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.

INCGPER: Total personal income from all sources (D,G)

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/W]	[Valid=101372 / 23499784.55] [Invalid=26090 / 6503032.45]			
Universe	Respondents aged 15 and over or PMKProxy = 1			
Literal question	Total personal income from all sources - (D, G)			
Notes	Beginning in 2010, the "Not Stated" category includes respondents for whom a person most knowledgeable about the household could not be identified (PMKProxy = 2). Based on INCDPER. See documentation on derived variables.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	NO INCOME	1817	606614.7	2.6%
2	LESS THAN 20,000	26560	5634698.8	24.0%
3	\$20,000-\$39,999	30224	6246351.9	26.6%
4	\$40,000-\$59,999	19286	4716358.3	20.1%
5	\$60,000-\$79,999	10592	2764583.0	11.8%
6	\$80,000 OR MORE	12893	3531177.9	15.0%
96	NOT APPLICABLE	10028	2361946.7	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	16062	4141085.8	

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.

INCDRCA: Household income distribution - (D)

Information [Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/ W] [Valid=124091 / 29892868.81] [Invalid=3371 / 109948.19]	
Universe Respondents with GEO_PRV < 60 and (DHH_AGE > 17 or PMKProxy <> 2)	
Literal question	Household income distribution - (D)
Notes Based on INCDADR. See document on derived variables.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	DECILE 1	10355	2982067.1	10.0%
2	DECILE 2	13326	2993142.6	10.0%
3	DECILE 3	12923	2990933.2	10.0%
4	DECILE 4	13335	3001798.7	10.0%
5	DECILE 5	12319	3022817.8	10.1%
6	DECILE 6	12887	3016263.4	10.1%
7	DECILE 7	11897	2972910.3	9.9%
8	DECILE 8	11929	2962020.7	9.9%
9	DECILE 9	12699	2964001.6	9.9%

* INCDRCA: Household income distribution - (D)				
Value	Label	Cases	Weighted	Percentage (Weighted)
10	DECILE 10	12421	2986913.4	10.0%
96	NOT APPLICABLE	3242	92641.1	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	129	17307.1	
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.				

# INCDRPR: household income distribution- provincial level - (D)		
Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]	
Statistics [NW/W]	[Valid=124091 / 29892868.81] [Invalid=3371 / 109948.19]	
Universe	Respondents with GEO_PRV < 60 and (DHH_AGE > 17 or PMKProxy <> 2)	
Literal question	Household income distribution - provincial level - (D)	
Notes	Based on INCDADR, GEO_PRV. See document on derived variables.	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	DECILE 1	10866	2993135.4	10.0%
2	DECILE 2	13883	3029682.1	10.1%
3	DECILE 3	13271	2992329.1	10.0%
4	DECILE 4	12888	2972883.0	9.9%
5	DECILE 5	12209	3010520.3	10.1%
6	DECILE 6	12222	2954024.6	9.9%
7	DECILE 7	12406	3049628.1	10.2%
8	DECILE 8	12021	2963347.6	9.9%
9	DECILE 9	12077	2955724.7	9.9%
10	DECILE 10	12248	2971593.9	9.9%
96	NOT APPLICABLE	3242	92641.1	
97	DON'T KNOW	0	0.0	
98	REFUSAL	0	0.0	
99	NOT STATED	129	17307.1	

INCDRRS: household income distribution- health region level - (D)

Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
Statistics [NW/W]	[Valid=111303 / 28885466.17] [Invalid=16159 / 1117350.83]
Universe	Respondents with GEO_PRV < 60 and (DHH_AGE > 17 or PMKProxy <> 2)
Literal question	Household income distribution - health region level - (D)
Notes	Based on INCDADR, GEODHR4. See document on derived variables.

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	DECILE 1	11623	2959261.0	10.2%	
2	DECILE 2	12901	2898606.1	10.0%	
3	DECILE 3	12177	2888817.5	10.0%	
4	DECILE 4	11378	2929385.3	10.1%	
5	DECILE 5	11123	2920769.9	10.1%	
6	DECILE 6	10636	2878699.6	10.0%	
7	DECILE 7	10657	2872887.0	9.9%	
8	DECILE 8	10533	2890674.3	10.0%	
9	DECILE 9	10107	2864830.1	9.9%	
10	DECILE 10	10168	2781535.4	9.6%	
96	NOT APPLICABLE	3242	92641.1		
97	DON'T KNOW	0	0.0		
98	REFUSAL	0	0.0		
99	NOT STATED	12917	1024709.7		
Warning: these	Varning: 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= 1.07-13166.31] [Missing=*]		
Statistics [NW/W]	[Valid=127462 /-] [Invalid=0 /-] [Mean=235.386 /-] [StdDev=396.128 /-]	
Universe	All respondents	
Literal question	Weights - Master	